

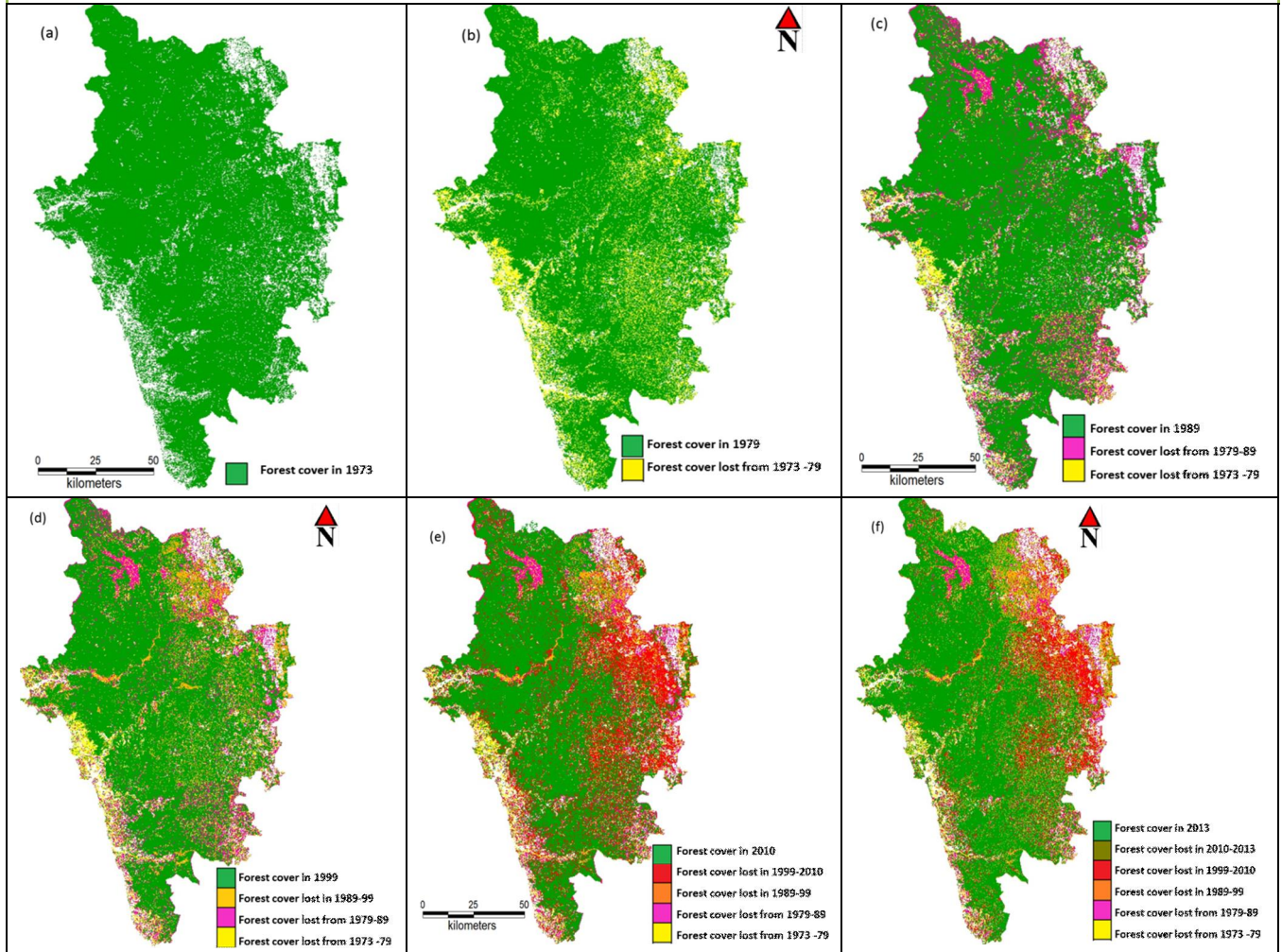
# FRAGMENTATION OF UTTARA KANNADA FORESTS

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Western Ghats Task Force, Government of Karnataka  
Karnataka Biodiversity Board, Government of Karnataka  
The Ministry of Science and Technology, Government of India  
The Ministry of Environment and Forests, Government of India

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Environmental Information System [ENVIS]

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# Fragmentation of Uttara Kannada Forests

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## Fragmentation of Uttara Kannada Forests

### Summary:

Landscapes are composed of interacting dynamic components with complex ecological, economic, and cultural qualities on which human and other life forms depend directly. Landscape is heterogeneous land area of interacting systems which forms an interconnected system called ecosystem. The functional aspects (interaction of spatial elements, cycling of water and nutrients, bio-geo-chemical cycles) of an ecosystem depends on its structure (size, shape, and configuration) and constituent's spatial patterns (linear, regular, aggregated). Large, contiguous forests are divided in a manner that leaves relatively small, isolated patches of forest (known as forest fragments or forest remnants), either by natural phenomenon or by anthropogenic activities involving construction of roads, clearing for agriculture, implementation of developmental projects or human habitations. Fragmentation of forests leads to the decline of biodiversity due to the inability of individual forest fragments to support viable populations, the local extinction of species due to inbreeding pressure, and edge effects altering the conditions of the outer areas of the fragment, greatly reducing the amount of true forest interior habitat.

Uttara Kannada district has the distinction of having highest forest cover among all districts of Karnataka. Land use analysis using temporal remote sensing data reveal distressing trend of deforestation in the district, evident from the reduction of evergreen - semi evergreen forest cover from 67.73% (1973) to 32.08% (2013). Taluk-wise analysis reveal similar trend for evergreen - semi evergreen forest cover during 1973 to 2013; Ankola (75.66 to 55.33%), Bhatkal (61.37 to 30.38%), Honnavar (70.63 to 35.71%), Karwar (72.26 to 59.70%), Kumta (62.89 to 29.38%), Siddapur (71.42 to 23.68), Sirsi (64.89 to 16.78), Supa (93.56 to 58.55%), Yellapur (75.28 to 18.98%), Haliyal (35.45 to 2.59%), Mundgod (2063 to 1.52). Forest cover has declined from 81.75 (1973) to 60.98% (2013) in the coastal zone, 91.45 (1973) to 59.14% (2013) in the Sahyadrian interior, and 69.26 (1973) to 16.76% (2013) in plains zone. Changes in the landscape structure (through large scale land use changes) have altered functional abilities of an ecosystem evident from lowered hydrological yield, disappearing perennial streams, higher instances of human - animal conflicts, declined ecosystem goods, etc. This necessitates the restoration of native forests in the region to ensure water and food security apart from livelihood of the local people.

This highlights land use changes in the district, especially the conversion of forests to other categories. Fragmentation analysis considering the spatial extent of forests, reveal that contiguous forests (interior forests) has declined from 87.51 (1973) to 48.60% (2013). Forest fragmentation at landscape level show a decline of interior forest 72.95% (1973) to 25.62% (2013). Land use under non-forest categories (crop land, plantations, built-up, etc.) covers 47.29% of the landscape, while areas under natural forests constitute about 542,475 Ha. Mitigation of biodiversity loss in the district requires regeneration of forests through appropriate protection measures and also reforestation with native species of vegetation.

Considering that the district has crossed the threshold of development, evident from the decline of forests, fragmentation of forests the focus should be on reforestation and regeneration of natural vegetation, which will ensure food and water security apart from the livelihood of local people. Forest management approaches need to be innovative with holistic approaches involving local people to attain sustainable use of resources, forest regeneration and minimizing the encroachment of forests.

**Keywords:** Land use dynamics, forest fragmentation, interior forests, biodiversity

## **1.0 Introduction:**

Forest ecosystems account for over two-thirds of net primary production on land—the conversion of solar energy into biomass through photosynthesis making them a key component of the global carbon cycle and climate (MEA, 2005). Forests are terrestrial units of living organisms (plants, animals and microorganisms), interacting among themselves and with the environment (soil, climate, water and light). The forests of the world harbor very large and complex biological species diversity and hence, it becomes a complex thing to assign a specific definition or explanation for it. The species diversity is an indicator for biological diversity and the species richness increases as we move from the poles to the equatorial region.

Forests in India are mainly tropical, sub-tropical, temperate, and alpine, which are further divided into 16 types: Tropical (wet evergreen, semi-evergreen, moist deciduous, littoral and swamp, dry deciduous, thorn, dry evergreen), Sub-tropical (broad leaved hill forests, pine, and dry evergreen), Temperate (montane wet, Himalayan moist temperate, Himalayan dry temperate), and Alpine (sub-alpine, moist alpine and dry alpine scrub). Among terrestrial biomes, the contribution of tropical forests is relatively higher to climate relevant cycles and biodiversity related processes. These forests constitute the earth's major genetic reservoir and global water cycles.

Landscapes are viewed as a mosaic of forested, non-forested fragments of land that differ from area to area depending on climate, land use and history. The forested landscapes are referred as a central midpoint of human development by means of its unique goods and services. The changes in these regions will cause an irreversible impact on human life. Forest has significant functions in producing timber, providing recreational places (Kindstrand et al., 2008), conserving biodiversity (Li et al., 2009), restraining soil erosion (Nandy et al., 2011), regulating air humidity and temperature and managing global warming (Cabral et al., 2010).

Forests constitute the prime natural resources aiding in socioeconomic development and environmental protection for human's livelihood. Deforestation has been considered as principal driver of global warming and consequent changes in the climate. Alterations in forest structure through fragmentation of contiguous forests have influenced the functional abilities evident from the decline of water and carbon sequestration potential. Forest

fragmentation is the consequence of simultaneous reduction of forest area, increase in forest edge, and the sub-division of large forest areas into smaller non-contiguous fragments.

The changes in forest structure are largely manifestations of the enhanced human induced activities like unscientific timber logging, encroachment of forest land for agriculture, intensified agriculture, forest fire and infrastructure development. A host of processes are related to the disruption of continuity in predominantly natural landscapes (Buskirk et al., 2000). Forest fragmentation is well acknowledged as the replacement of huge areas of native forest ecosystem by other and leaving isolated forest patches. Qualitative and quantitative changes in forest ecosystems have been noticed due to the clearing of native forest for cultivation, harvesting, pasture, or unplanned urban development, etc. These transformations involve forest fragmentations dividing the continuous forest to smaller fragments with isolation of forest patches.

Fragmentation process involve complex dynamic interactions between the natural landscape and humans' ever increasing demand for land creating a mosaic of natural patches to smaller tracts of forest surrounded by other land uses, causing a disruption in continuity of the natural landscape and ecological processes. The factors that are driven by the economic, the human activities, including land cultivating, over logging, mining, etc. have reduced the forest extent. Subsequent edge effects of fragmented forests extend into interior forest areas. Edge creation alters forest structure and composition in interior forest as well as the forest edge. The detrimental effects of forest fragmentation from deforestation will provide easier access to interior forest, leading to increased conversion to agriculture and exotic plantations (Ramachandra et al., 2010). The edge effect may even perish large trees within 300 m of the forest edge, which are replaced by densely spaced short-lived pioneers (Laurance et al., 2000), resulting in decreases in forest biomass and basal area (Harper et al., 2005). The negative impacts of edge effects on ecosystems include shifts in plant and animal community composition and changes in diversity (Cagnolo et al., 2006), seed dispersion, predation, fire susceptibility, altered microclimate, and increased carbon emissions (Laurance et al., 2002). Consequences of edge effects (Carolina 1995) are abiotic effects-changes with environmental condition, biological effects-abundance and distribution of species and indirect effects-seed dispersal, pollination, alteration of micro climate.

Linear clearings for road, power line infrastructure increases substantially the edge length within forests. The widespread distributions of linear infrastructure within intact forest have the potential to substantially increase the spatial extent of disturbed areas by internal fragmentation (Marsh & Beckman, 2004). Canopy openings from logging disturbances are, however, far smaller than clearings for farms or estates which generally lead to increased wind speeds, desiccation, and other microclimatic alterations, which in turn are key drivers of edge effects (Laurance et al., 2002). The decline in the size of the forest and the increasing isolation between the two remnant patches of the forest has been the major cause of declining biodiversity. Habitat for certain wide ranging species, such as large mammals and migrant birds, can be permanently destroyed. Edge environments create pathways for invasive species, domestic predators, and disease vectors. Apart from affecting the biodiversity and

ecology of the region, forest fragmentation has a significant influence in the movement of soil (silt) and debris in an undulating terrain with high intensity rainfall. This will lead to landslides triggered due to unstable slopes with scanty vegetation cover (Ramachandra et al., 2012). Habitat fragmentation of high productive ecosystems due to human land use changes can strongly influence ecosystem goods and services including carbon sequestration and biodiversity conservation. The ecological variations that occur at the boundaries of ecosystems, including discrepancies in the microclimate, influences from adjacent communities and land uses, and an altered species composition due to greater amounts of edge habitat resulting from landscape fragmentation reduce habitat available to interior species. Fragmentation changes the distribution of market and non-market benefits and costs from the landscape. From an economic perspective, there are both winners and losers as a result of forest fragmentation.

The homogenization of the landscape (large extensions of the same species stands) creates an irreversible land use trajectory with major implications on biodiversity (Kanowski et al., 2005; Barlow et al., 2007; Niklitschek, 2007). The establishment of plantations in the regions with native vegetation has caused significant alterations in landscape structure in both tropical and temperate areas (Bremer & Farley, 2010; Lindenmayer, 2010). Removal of native vegetation to cater to the demand of forest based industries and afforestation of such regions with monoculture plantations has been the threat to natural forest ecosystem evident from the enhanced human – animal conflicts, lack of connectivity, reduced hydrological yield in the catchment, extinction of species, frequent instances of wild fire, etc. (Little et al., 2009). Planting native species will contribute to biodiversity when established in degraded lands rather than replacing natural ecosystems, such as forests, grasslands. Studies have substantiated the implications on biodiversity, water flows and human communal relations due to the large scale plantations in corporate landholdings (Gerber, 2011). Forest connectivity and hydrological regime in the catchment are equally dependent upon land-use, nature of vegetation, etc. Planting of exotic species of Eucalyptus in the natural montane grasslands of Nilgiris in India has led to the decline of water yield in the catchment by about 23% (Sikka et al., 2003) apart from the decline of biodiversity due to the disruption of food chain.

Accessibility and better connectivity with roads influence forest logging and deforestation. The market force driven by forest based industries push rapid expansion of plantations followed by removal of native vegetation (Diaz et al., 2011), which disrupts inter linked biodiversity of the region (Bremer & Farley, 2010). Accelerating rates of fragmentation in an ecologically fragile Western Ghats and creating increasingly complex environment would result in higher instances of human-animal conflicts and decline of food and water security. Understand of the connection of fragments with surrounding landscape elements is necessary to stabilise forest fragments, and their regeneration to their former natural structure. The drivers of forest fragmentation is outlined in Figure 1.1.

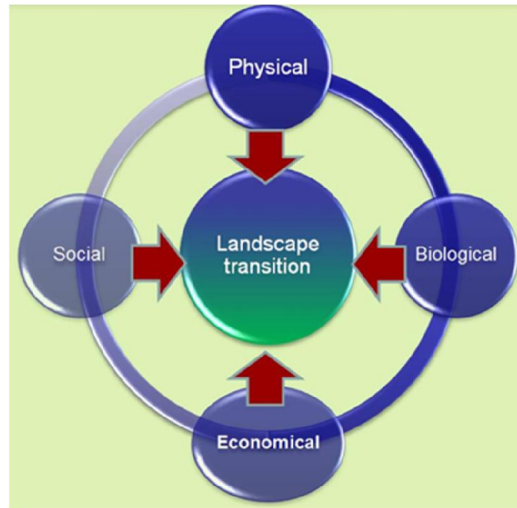


Figure 1.1: Landscape transition and its drivers

The deforestation (led by socio-economic processes), agriculture expansions, human induced forest fires are observed as main drivers in the region. Figure 1 illustrates transition of landscape and causal drivers. Forest fragmentations have led to changes in the structure and composition of forest ecosystem. Edges will become more prominent due to disturbances leading to higher light availability and loss of soil moisture. This will directly impact seed dispersal, regeneration of native species, spread of invasive species, weeds, etc. The changes in forest structure and composition make fragments prone to fire. These disturbances will ultimately disturb the natural ecosystem productivity resulting in reduced goods and services.

### 1.1 Quantification of forest fragmentation:

Land use patterns have important environmental and social consequences. Land use (LU) modifications driven by anthropogenic activities alter the structure of the landscape and influences the functioning of an ecosystem. This change is prominent and need to be measured at temporal scale which helps in monitoring the ecosystems and implementation of location specific mitigation measures. Availability of spatial data acquired remotely through space-borne sensors since 1970's help in the quantification of land use dynamics. Satellite remote sensing technology provide consistent measurements of landscape condition, allowing detection of both abrupt changes and slow trends over time for managing natural resources. The temporal dynamics of forest landscapes helps in assessing the implications of human activities on the ecological process. Changes in forested landscapes of Western Ghats have been more sudden since the middle of the last century due to policy impetus to industrialisation, urbanization and globalization.

Fragmentation refers to the breaking of an ecosystem or habitat or land use type into small parcels of land inducing isolation. This transformation is driven by the human activities causing explicit changes in the landscape. It has effect in terms of patch size and shape, connectivity and causes changes in internal heterogeneity, thereby restricting the movement of species. It also create barrier to the normal route of species and thus limiting the potential of species for dispersal and colonization.



Fragmentation will result in spatial pattern changes making forests vulnerable with an increase in the number of patches, patch shape complexity and isolation. Determinants of fragmentation disturbance pattern are mainly spatial (size of area disturbed), temporal (period of disturbance) and severity. Fragmentation analyses provide insights to the configuration of individual landscape elements, e.g. the shape of individual patches, and characterises land-use changes impact on habitat topology and configuration. Spatial data acquired remotely through sensors mounted in satellite platform at regular intervals helps in assessing the temporal changes with spatial patterns. Geoinformatics is very effective in assessing the issues of ecological concern driven by changes in land uses with forest loss and fragmentation. Remote sensing data with geographic information systems (GIS) have made significant contribution to examine the pattern and process of forest ecosystem (Nandy et al., 2011; Ramachandra et al., 2011). Remote sensing data provides spatial information for quantitatively estimating biophysical characteristics of forest areas as well as modeling long term forest landscape development and process at a relatively large spatial scale. The availability of remote sensing data with improvements in resolutions, enable the creation of land cover maps and with the innovative analytical techniques, helps to monitor and analyze forest fragmentation at a timely and cost-effective way.

Geographic information system (GIS) with temporal spatial information assist in the criteria-based decision making, in the selection of the best alternative considering spatial aspects based on a series of conflicting objectives. The advancement in remote sensing data with improvements in spatial, spectral and temporal resolutions has improved the capability for detecting significant changes in the landscapes, as well as potential precursors to future changes. This is possible by combining continuous and discrete analyses, within-class variation occurring in landscapes, captured by the true dynamism and variability of the social-ecological processes. This aids in the comprehensive assessment of the impacts of forest fragmentation and appropriate mitigation measures to conserve biodiversity.

**2.0 Objectives:** Objectives of this study are:

- Assessment of the spatio-temporal dynamics of forest fragmentation and quantification of the rates of forest fragmentation;
- Management options to mitigate forest loss and fragmentation. This will allow specific forest fragments to restore and sustain their initial structure and biodiversity.

The forest transition and its associated fragmentation process throughout the study area were estimated based on the analysis of multi temporal landscape maps. Forest fragmentation analysis was done to quantify the type of forest in the study area-patch, transitional, edge, perforated, and interior based on the classified images. Forest fragmentation analysis spatially aids in visualizing the regions that require immediate attention to minimize landslides. Spatial fragmentation map depicts the type and extent of fragmentation. So there is a need for better understanding the role of disturbance regimes which helps in better informed management decisions, by gaining insight related to landscape dynamics and the historic range of variability in ecosystems.

### 3.0 Methods

#### 3.1 Quantification of spatio temporal changes & implementation of the forest fragmentation model:

- A. **Land use analysis and change detection:** Land use analysis was carried out at different time scales to determine the current status of forest ecosystem and the causes of transition in the land cover of the area. Temporal land use analyses show a decrease in the evergreen forests from 67.73% (1973) to 32.08% (2013). Land use changes involving the expansion of agricultural and horticultural lands are the prime causal factors of forest degradation.

The change in the land use pattern of the area can also attributed to various on-going developmental projects in Uttar Kannada. Portion of the evergreen forest is lost due to the horticultural plantations like areca and coconut plantation which have showed an increase from 2.01% to 5.25% during the time period from 1973 to 2013. The image differentiation is performed to identify the loss of forest cover from 1973 to 2013. This was done by thresholding the forest class and considering other classes as null. This visualization helps in assessing the impacts of unsustainable policy interventions, market induced changes and their implications.

**3.2 Measuring LULC changes:** LULC changes in Uttara Kannada district is analysed using temporal remote sensing data with ancillary data and field data. The method followed for LULC analysis is represented in figure1.2.

- B. **Forest fragmentation:** Forest fragmentation category at pixel level is computed through Pf (the ratio of pixels that are forested to the total non-water pixels in the window) and Pff (the proportion of all adjacent (cardinal directions only) pixel pairs that include at least one forest pixel, for which both pixels are forested). In other words, The Pf is simply the proportion of non-missing pixels within the moving window with a specified size that are forest, and Pff is the ratio of the number of pixel pairs in cardinal directions that are both forest divided by the number of pixel pairs in cardinal directions where either one or both are forested. Pff estimates the conditional probability that given a pixel of forest, its neighbour is also forest. A moving window with the size of 5 X 5 pixels was used for the fragmentation analysis to maintain a fair representation of the proportion (Pf) of pixels in the window and to maintain interior forest at an appropriate level, due to the fact that the outcomes of the model are scale-dependent and threshold dependent (Riitters et al., 2000). The spatial maps of forest fragmentation components thus derived by computing 'Pf' and 'Pff' using the sliding kernel (of size 5 x 5) based on the total extent of forest and its occurrence as adjacent pixels. A pixel is classified by the type of fragmentation and the result of the kernel is stored at the location of the center pixel (in the derived map), which represents between-pixel fragmentation around the corresponding forest

location. Details of levels of fragmentation with discriminant criteria of the each component are listed in Table 1 based on two indices,  $P_f$  and  $P_{ff}$ . Depending on these indices values, the analysis will derive different fragmentation components to assess the health of forest of a region. Forest pixels that comprise a small forested area surrounded by non-forested land cover refers to **Patch** forests. Forest pixels that define the boundary between interior forest and large non forested land cover features are **Edge** forests. **Perforated** forest refers to pixels that are the boundary between interior forest and relatively small clearings (perforations) within the forested landscape. **Interior** forest are the forest pixels that are reasonably far away from the forest-non forest boundary. Interior forested areas are surrounded by more thick forested areas. Transitional types are clearly depending on non-forest and edge pattern. These are in between edge type and non-forest types. If higher pixels are non-forest then they will be tending to non-forest cover with higher degree of edge. The water bodies or river coarse are considered as non-fragmenting features, because they act as natural corridors in forested landscape. Non-forested areas including buildings, roads, agricultural field, and barren land, along with developed land, are considered fragmenting features.

Table 1: Fragmentation components and their description:

Fragmentation component	Description
<b>Interior</b>	$(P_f = 1)$ , All of the pixels surrounding the center pixel are forest
<b>Patch</b>	$(P_f < 0.4)$ , Pixel is part of a forest patch on a non-forest background, such as a small wooded lot within a built-up region.
<b>Perforated</b>	$(P_f > 0.6 \text{ and } P_f - P_{ff} > 0)$ , Most of the pixels in the surrounding area are forested, but the center pixel appears to be part of the inside edge of a forest patch, such as would occur if a small clearing was made within a patch of forest.
<b>Edge</b>	$(P_f > 0.6 \text{ and } P_f - P_{ff} < 0)$ , Most of the pixels in the surrounding area are forested, but the center pixel appears to be part of the outside edge of forest, such as would occur along the boundary of a large built-up area, or agricultural field.
<b>Transitional</b>	$(0.4 < P_f < 0.6)$ , About half of the cells in the surrounding area are forested and the center forest pixel may appear to be part of a patch, edge, or perforation depending on the local forest pattern

Figure 1.2: Method for LULC and fragmentation analysis

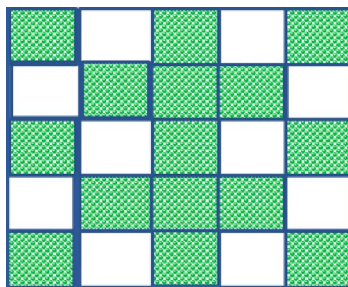
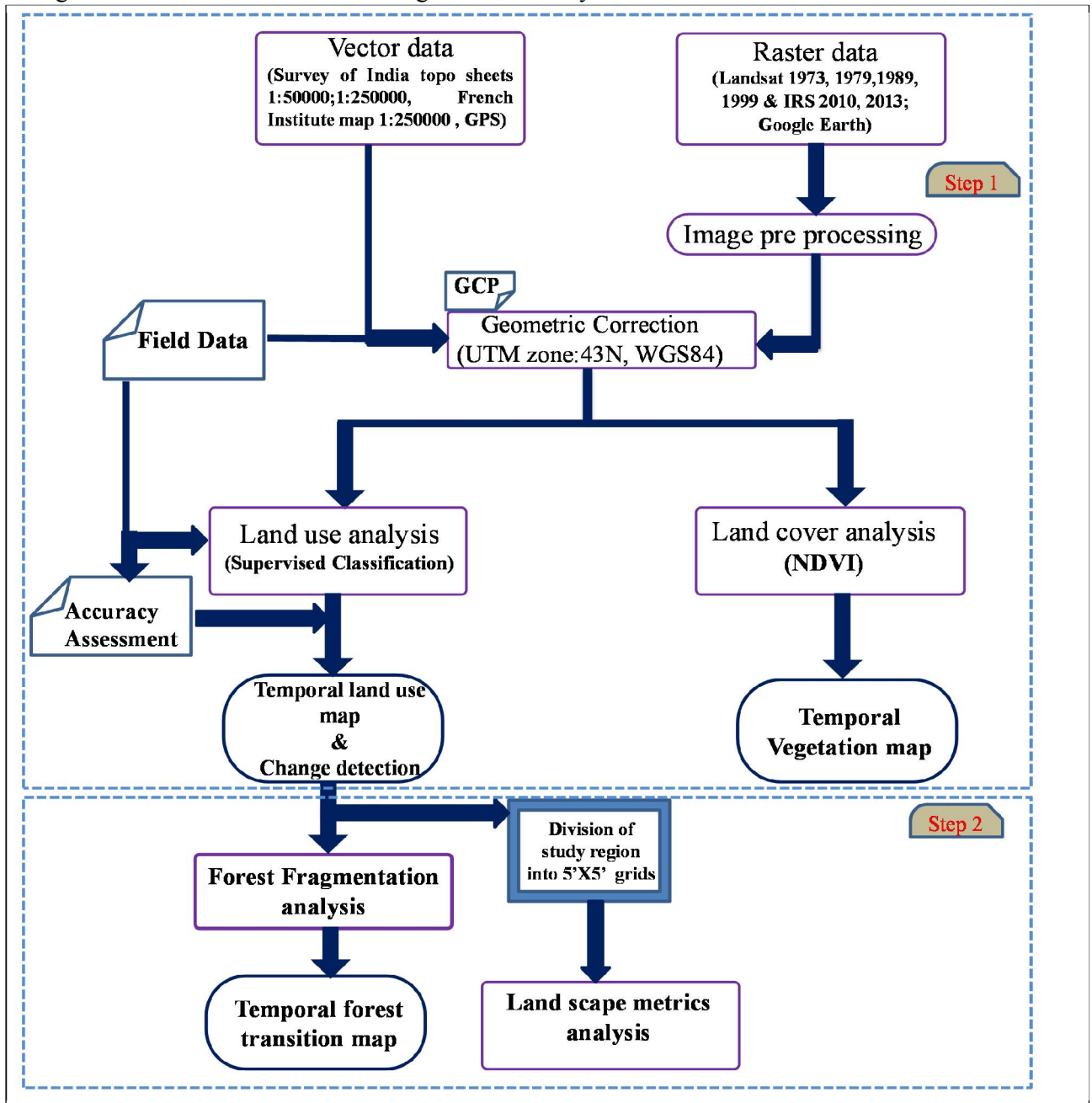


Figure 3: KERNEL (5x5) for computation of  $P_f$ ,  $P_{ff}$  values

Computation of  $P_f$  and  $P_{ff}$  is explained considering a  $5 \times 5$  kernel with 25 pixels shown in Figure 3. Forest pixels are shaded (15 pixels) and non-forest pixels are not shaded and  $P_f$  is  $15/25=0.6$ . Considering pairs of forest pixels in cardinal directions, the total number of adjacent pixel pairs is 40, and of these, 40 pairs include at least one forested pixel. Eight of those 40 pairs are **forest-forest** pairs, so  $P_{ff}$  equals  $8/40 = 0.2$ .

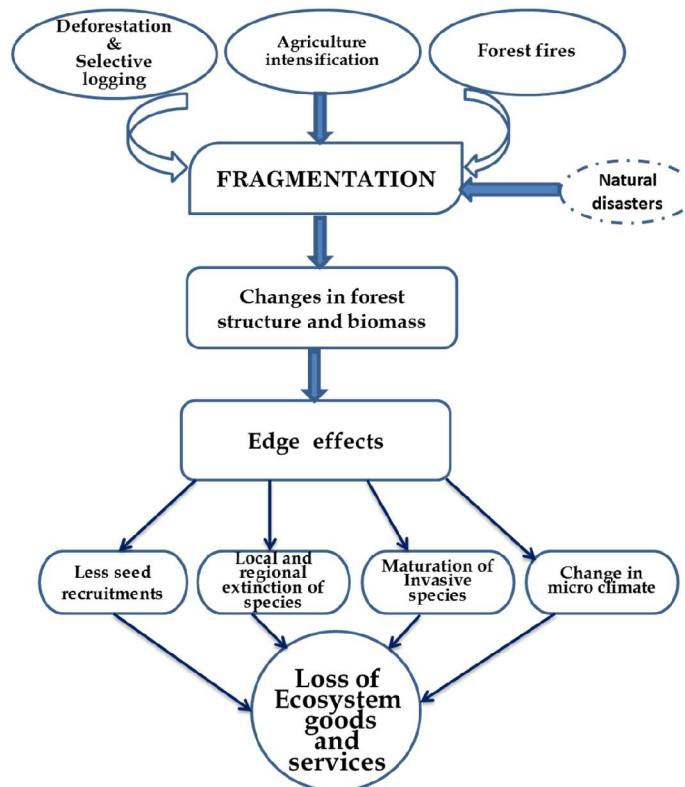


Figure 2: A theoretical frame work of Fragmentation

#### 4.0 Results and Discussion:

Temporal (1973 to 2013) land use information was used for the fragmentation analysis. The natural forest cover represents the categories of moist deciduous, evergreen to semi evergreen, scrub/grass, dry deciduous forest areas and this excludes forest plantations (acacia, teak, others). Figure 4 illustrates the changes in forest cover during the period. Figure 4 (a) illustrates the natural forest cover in 1973 (represented in green color). Figure 4 (b) provides forest cover in 1979, (Yellow pixels represent the extent of forest loss during 1973 to 1979). Similarly Figure 4 (c) portray the forest cover in 1989 (yellow pixels represent forest lost during 1973 to 1979, and pink pixels represents forests lost during 1979 to 1989). Figure 4(d) shows forest cover in 1999 and forest lost during 1973 to 1979 (yellow pixels), 1979 to 1989 (pink pixels), 1989 to 1999 (saffron pixels). Figure 4(e) and 4 (f) shows forest cover in 2010 and 2013 respectively, with changes during the earlier time periods. Table 2 provides the spatial extent of loss of forests during 1973 to 2013. The natural forest cover in the year 1973 shows 855854 ha, where as in 1979 it has reached to 7, 80,778 ha. The area of

forest lost is 75076 ha (8.77% reduction) due to large scale projects such as Supa hydro-electric project and conversion of native forest to plantations and cultivation. The change pattern from 1979 to 1989 is moderate (6.03% reduction) whereas rapid loss has taken place during 1999 (forest cover 63.93 %) to 2010 (56.11%) due to implementation of many infrastructure, hydroelectric projects and other associated developments. The major disturbances noted in the forests of rural areas are due to the conversion of forest into agriculture (encroachments), and diversion of forest lands for other purposes and logging of wood by forest based industries. The current area of forest cover is 542475 ha (52.71%) and loss of area from 2010 to 2013 is 35021 ha (6.06%). The temporal analyses of vegetation cover in the designated forest boundaries (forests and forest plantation) of the district, which includes the temporal analysis of vegetation, reveal that forest plantations (of single species) though successful in restoring the green cover but have failed in maintaining the biodiversity or sustaining hydrological services in the region. The district has witnessed large scale afforestation in early 1980's. The decline in vegetation cover during 1973 to 1979 is about 6.45% and during 1979-1989 is about 4.77%.

Table 2: Forest cover change from 1973 to 2013

Year	Natural Forest cover		Forest loss		Vegetation cover (forests and forest plantations - monoculture)		Forest loss	
	Ha	%	Ha	%	Ha	%	Ha	%
<b>1973</b>	855854	83.17			910756	88.50		
<b>1979</b>	780778	75.87	75076	<b>8.77</b>	851995	82.79	58761	<b>6.45</b>
<b>1989</b>	733692	71.30	47086	6.03	811323	78.84	40672	4.77
<b>1999</b>	657877	63.93	75815	<b>10.33</b>	770442	74.87	40881	5.04
<b>2010</b>	577496	56.11	80381	<b>12.22</b>	742007	72.09	28435	3.69
<b>2013</b>	542475	52.71	35021	6.06	732513	71.17	9494	1.28

The analysis of forest fragmentation has been done to assess the spatial extent of interior forests, edge forest, etc. Temporal analyses of forest fragmentations reveal change transition with respect to all agents of influence. The fragmentation analysis was done in two stages. Stage 1 by considering only the forest cover of the region and stage 2 explains the fragmentation at landscape level. This information will provide more insights of forest cover in the region. Figure 5 (a, b,c,d,e,f) depicts the temporal pattern of forest fragmentation in Uttara Kannada district. Natural forest cover has declined from 83.17% (1973) to 52.71% (2013). Similarly Figure 6 (a, b, c, d, e, f) depicts the temporal pattern of forest and plantations in the district.

Table 3 lists the spatial extent of various types of fragments (interior, perforated, edge, transitional and patch forests) during 1973 to 2013. The analysis reveals the fragmentation evident from the decline of interior forests from 7507 sq km (1973) to 2636 sq.km (2013) and a considerable increase in other categories. Increase in the spatial extent of edge forests from 8.14% (1973) to 33.16% (2013) highlight the extent of fragmentations in the district.

Figure 5 (a) depicts the extent of forest fragmentation in 1973, the region was dominated by interior forest (87.51%) and edge forest (8.14%) was located along linear corridors, including roads, rivers and the boundary pixels of large forest patches. Patch forest is mainly located in the interfaces of forest intermixed with agriculture and urban classes over the small portions. The major disturbances noted in the forests in rural areas are due to the conversion of forest into agriculture and logging by forest based industries. The industrial sector's exploitation peaked up in 1950's due to industrialization and selective felling of trees in the evergreen forest reached peak in 1960's to 1980's period (Gadgil and Chandran, 1989). The exploitation of wood in the evergreen forest has severely affected the forest ecosystem. The selective felling of large trees created many canopy gaps in the forest, leading to the spread of invasive exotic species adversely affecting the faunal species.

Table 3: temporal changes in forest fragmentation (stage 1) from 1973 to 2013

Year	1973		1979		1989		1999		2010		2013	
Fragment type	Ha	%	Ha	%	Ha	%	Ha	%	Ha	%	Ha	%
Patch	3151.75	0.37	3711.73	0.48	13368.35	1.82	18043.33	2.74	15198	2.63	30618	5.64
Transitional	17282.89	2.01	20369.03	2.61	33833.24	4.61	40884.58	6.21	35135	6.08	59435	10.96
Edge	69841	8.14	75281.05	9.64	123490.4	16.83	168266.32	25.58	168084.9	29.11	179870	33.16
Perforated	16869.18	1.97	18517	2.37	14150.94	1.93	11434.67	1.74	9339	1.62	8909	1.64
Interior	750709.99	87.51	662909.2	84.90	548849.8	74.81	419248.5	63.73	349739.1	60.56	263643	48.60
Total area	857854.81		780788.01		733692.73		657877.4		577496		542475	

Table 4: temporal changes in forest fragmentation at landscape level (stage 2) from 1973 to 2013

Year	1973		1979		1989		1999		2010		2013	
Fragment type	Ha	%	Ha	%	Ha	%	Ha	%	Ha	%	Ha	%
Patch	3151.75	0.31	3711.73	0.36	13368.35	1.30	18043.33	1.75	15198	1.48	30618	2.98
Transitional	17282.89	1.68	20369.03	1.98	33833.24	3.29	40884.58	3.97	35135	3.41	59435	5.78
Edge	69841	6.79	75281.05	7.32	123490.4	12.00	168266.32	16.35	168084.9	16.33	179870	17.48
Perforated	16869.18	1.64	18517.00	1.80	14150.94	1.38	11434.67	1.11	9339	0.91	8909	0.87
Interior	750709.99	72.95	662909.2	64.42	548849.8	53.33	419248.5	40.74	349739.1	33.99	263643	25.62
Non-forest area	171231.15	16.64	248297.99	24.13	295393.27	28.7	371208.6	36.07	451590	43.88	486611	47.3
Total area	1029086											

The figure 5 (b) shows the fragmentation status for year 1979. Interior forest has become 84.90% (1979) from 87.51% (1973) with increase in edge forests (9.64%). The major activities include industrialisation, infrastructure development, intensified agriculture, plantations. Supply of resources to industries at highly subsidised rates and permission to polluting industries in the ecologically sensitive regions has influenced the forest cover in the region. The major loss of interior forest cover and human induced disturbances to natural vegetation has become prominent during 1979 to 1989. Unplanned developmental activities such as large scale industrial and power projects - manganese mining, a ferromanganese plant, a paper mill, several irrigation projects and a series of major hydroelectric projects

have led to the retreat of forest and the degradation were evident with barren hilltops. Large scale land use changes were witnessed during the period evident from the increase of paddy lands, , coconut/areca nut plantations. These activities are aggravated due to the inaction of local administration and also due to regularizing encroachments. All these resulted in the reduction of interior forest cover by 10% (from 84.90% to 74.81%). The edges and transitional patches are created more which was reached to 16.31%, 4.61%. Figure 5 (c) shows the fragmentation status for the year 1999 of Uttara Kannada district. The region has lost major portion of interior forest and reached to 63.73% with the increase in edge forests to 25.58%. Drivers of these changes are implementation of series of hydroelectric projects, Kaiga NPH (Nuclear Power House), Project Sea Bird, national highways (NH), Konkan railway line and other infrastructure projects. Tree logging is banned in 1986 to minimize the environmental impacts. However, implementation of developmental projects influenced the forest cover changes. Edge forests have immense impact on interior forests due to changes in the composition of forest cover. The figure 5 (e & f) shows the status of forest for 2010, 2013. The region has 48.60% interior forest and 26.16% of edge forests. These interior forests are already protected wither in the form of sanctuaries, protected areas or sacred grooves. Increasing demand for fuelwood is contributing towards forest degradation and fragmentation. Fragmentation analysis is done considering the entire landscape (Stage 2) to understand the status of forest and its health for a high forested district of Karnataka. This analysis has been done to gain insights of non-forest activities and its influence on interior forest cover. The figure 6 (a) reveals of the spatial extent of interior forest in 1973 is 72.95% and non-forest land use (16.64%) had moderate influence. Implementation of Supa Hydro project and conversion of grass lands and small tracts of forests to plantations apart from permitting agricultural activities in the forest area have adversely affected interior forests, evident from its decline to 64.42% (1979) with increase of area under non-forests to 24.13%.

*Kans* or the sacred groves of Uttara Kannada are "sacred places where trees and plants were allowed to grow undisturbed and where reptiles, birds and animals could have free living without fear of poaching or interference by man". A *kan* was even clear-felled and converted into a *Eucalyptus* plantation in Menasi village of Siddapur taluk. In 1976, the village *kans* of the Muroor-Kallabbe village forest *panchayat*, which were in excellent state of preservation, were leased out to a plywood company which extracted hundreds of logs, also creating enormous incidental damage. The operation of series of dams, other human induced activities impelled alteration of interior forests, which has reached to 53.33% and non-forest region was 28.7% by 1989. The mismanagement of *Kans* and reserve forests also aggravated the situation to lost interior cover. One of these kinds is allotment of 4121 Ha of *Kan* forests in Sirsi forest division based on Sirsi working plan (Subash Chandran, 1989). The intervention and conversion is continuing till date which is revealed by 1999, 2010 and 2013 images. The clearing of forest area for non-forest usage has increased in the last two decades. Area under non-forests has increased from 36.07% (1999) to 47.3% (2013) at the loss of interior forest, which declined to 25.63% (2013) from 40.74% (1999). Edge and perforated patches have increased indicating the loss of connectivity and interior forest patches.



Figure 4 (a, b): forest cover in 1973, 1979 and its change; (c, d): forest cover in 1989, 1999 and its change; (e, f): forest cover 2010, 2013 and its change;

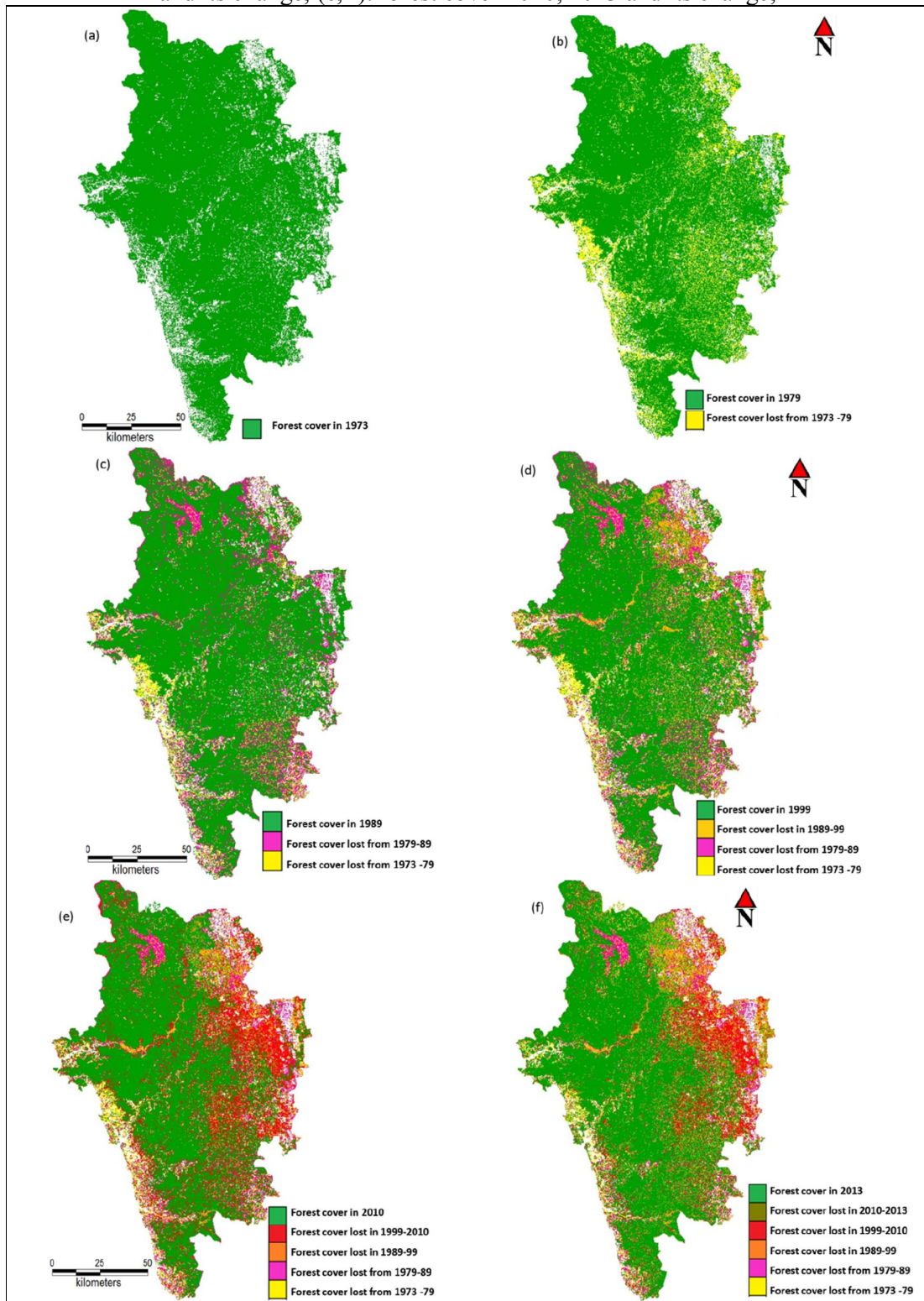


Figure 5 (a, b, c, d, e, f): temporal forest fragmentation (stage 1) from 1973 to 2013

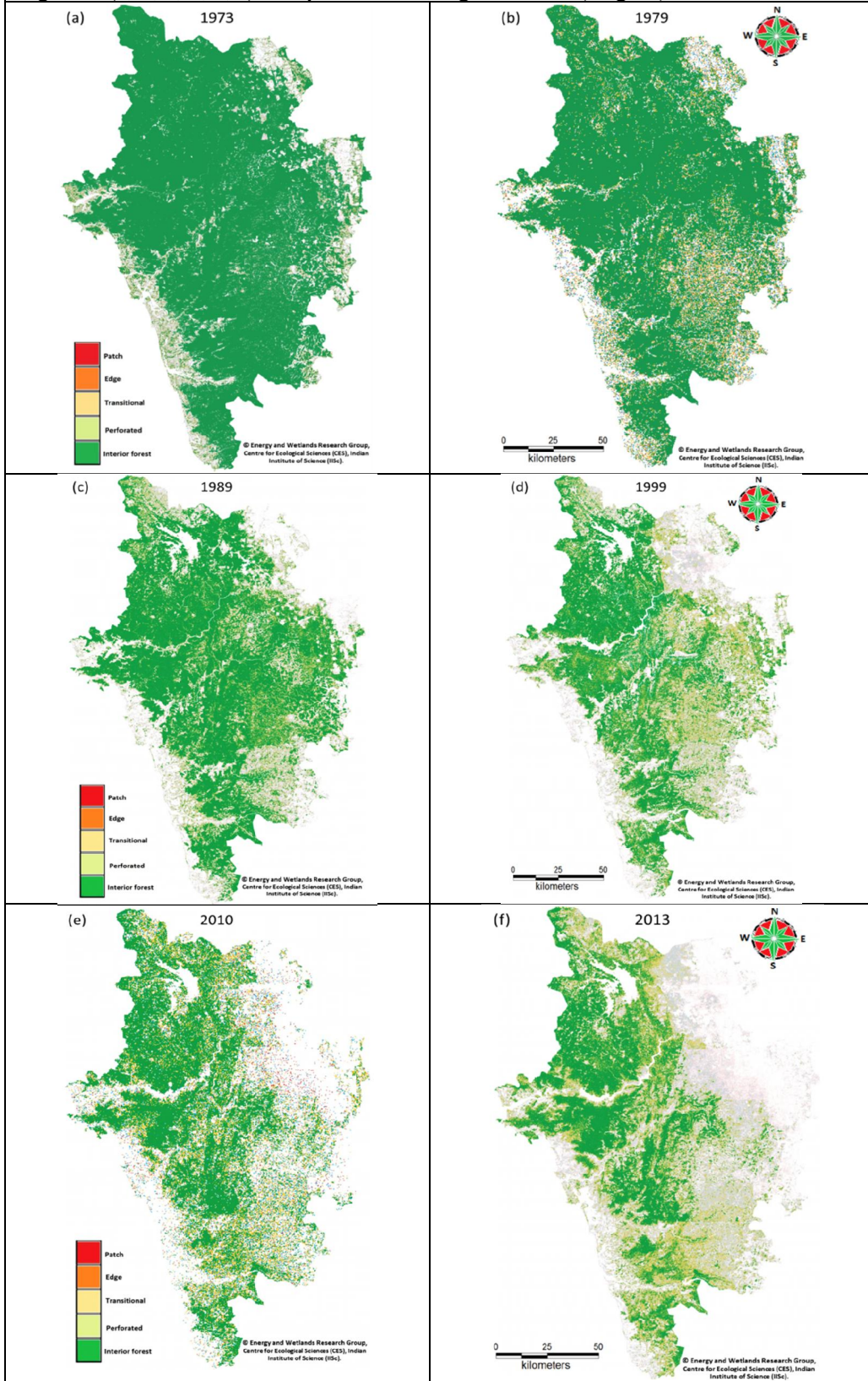
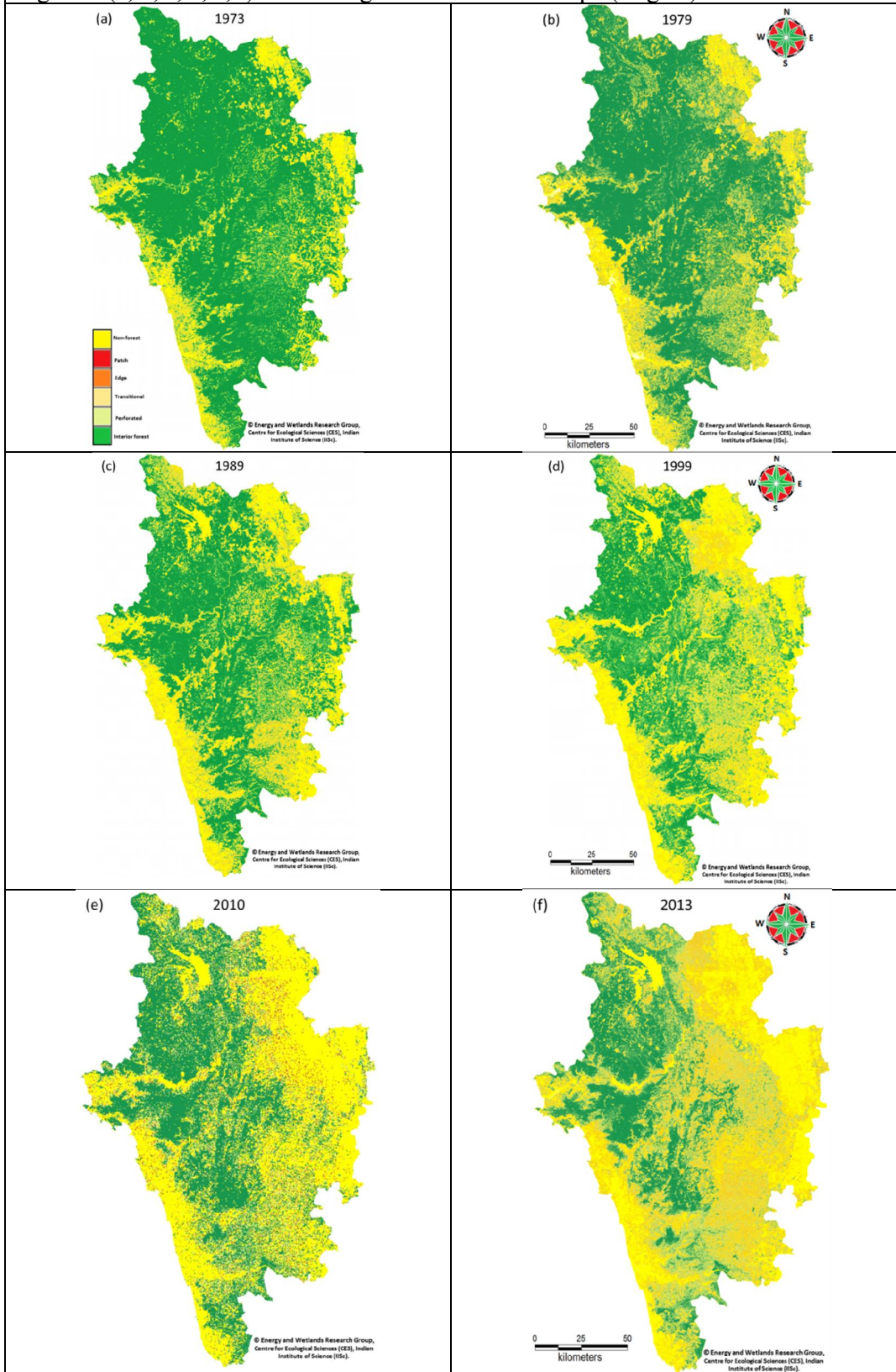
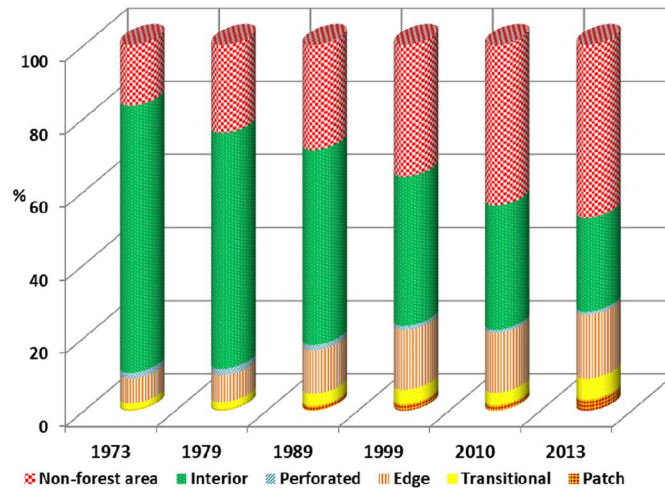


Figure 6 (a, b, c, d, e, f): forest fragmentation at landscape (stage 2) from 1973 to 2013



The region is rich in NTFP (non-timber forest produce) such as palms, bamboo grains and shoots, fruits like *Mangifera*, *Artocarpus*, *Garcinia*, *Phyllanthus emblica*, and *Syzygium cumini*. The edible fats are collected from the seeds as well as spices like pepper, cinnamon; honey, and mushroom. Apart from edible resources they are also extracting thatching, basket- and mat-weaving materials, fibers, medicinal plants, etc. The provision of roads to enable extraction of these resources have created more edges and have affected the biodiversity of the region. Figure 7 depicts the extent of fragmentation at landscape for the period 1973 to 2013.

Figure 7: Spatio temporal Pattern of fragmentation from 1973 to 2013 at land scape level



#### 4.1 Taluk wise fragmentation analysis:

Taluks are administrative sub-divisions for the management of natural resources. The district falls in three agro-climatic zones namely coast, Sahyadri interior and plains. Hence zonewise, fragmentation of forests in each taluk was carried out for the period 1973 to 2013. The extent forest fragmentation in Ankola taluk (categorywise) is given in Table 5a and figure 8 (a, b). The interior forest in this coastal taluk has declined from 78.19% (1973) to 45.19% (2013), while area under edge has increased from 6.5% to 17.63%. The non-forest cover land use constitutes 30.17% of the landscape. Drivers of these changes are monoculture plantations of exotic species, coconut plantations in Bedthi river valley, encroachments for areca and crop lands and NH63- national high way. The new proposed industrial estates, widening the existing NH-63 will further erode forests.

Figure 9 (a, b) and table 5(a) presents the forest fragmentation status of Bhatkal taluk. Interior forest has changed from 58.97% (1973) to 22.89% (2013) with an increase of edge forests from 9.58% to 19.36%. Drivers here are increasing population and associated agricultural activities and logging for fuel wood. Konkan railway line has bisected continuous interior forest. Intensified plantation activities to meet the fuel; wood demand are causal factors for the decline of natural forest cover. Weeds *Lantana camara*, *Chromolaena odorata* have

occupied canopy gaps, road edges, etc. restricting the natural regeneration. Similar problem is observed in all taluks of the district.

Figure 10 (a, b) and table 5 (a) highlight the forest fragmentation in Honnavar taluk. Interior forest has declined from 63.76 (1973) to 18.82% (2013), non-forest region covers 46.72% of the taluk with half of interior forests have been converted to edge forests. Drivers of these changes are construction of dams and conversion of forests to agriculture and horticulture. Due to availability of water, many individuals who were affected during the construction of dams have returned and occupied forest patches in the taluk.

Karwar taluk with thick forest cover is the part of conservation reserve (Anshi-Dandeli Tiger Reserve, ADTR). Figure 11 (a, b) and table 5 (a) highlight the decline of interior forest from 73.42 (1973) to 47.60% (2013) with edge forests increasing from 7.82% to 18.97%. The taluk has witnessed many major developmental projects (Nuclear power project, Project Seabird, major industries, etc.) and inappropriate management have lead to imbalances in the ecosystem, evident from series of landslides in the district. This necessitates comprehensive land use management with restoration of ecosystems to mitigate the impacts.

Forest fragmentation analysis in Kumta taluk (figure 12 (a, b) & table 5 (a)) reveals the decline of interior forests from 58.70 (1973) to 21.46% (2013) and increase of edge forests from 9.39% to 17.48% due to intensive human pressure. The fuel wood requirement in many parts of the taluk is leading to deforestation in many forest patches.

Supa taluk has highest interior forest cover among the other taluks in the district. The interior forest in the district (figure 13 (a, b), table 5 (b)) has declined from 92.64% (1973) to 51.59% (2013) and the edge forests has increased from 1.87% to 23.45%. Supa hydro electric project, Kaneri dam, mining activities have impacted the forest in this region. The more edge forest is due to manifestation of conversion from forest to other cover types, which includes agriculture, matchwood plantations, softwood plantations by the forest department. Vast expanse of teak plantations in Joida taluk (Chandwadi Jugalbet etc) and recent acacia plantations have significantly contributed to the changes in the forest.

Yellapur taluk is at the center of Uttara Kannada district, and forests have been experiencing dynamic changes (figure 14 (a, b), table 5 (b)), evident from the reduction of interior forests from 82.68% (1973) to 17.08% (2013). The intensification of plantation and developmental projects, infrastructure projects have contributed to the retreat of forests in the region. Edge forest patches are increased in the region due to the national highway NH-63 (bisecting continuous forest) and conversion of many forest patches to agriculture and coconut plantations. The Kaiga nuclear power transmission lines are another major driver changing the interior forest cover and the same phenomenon can be observed in Sirsi and Haliyal taluks.

Figure 15 (a,b) and table 5(b) highlight the decline of interior forest from 67.42 (1973) to 17.58% (2013) and increase of edge forests to 16.79% reflecting fragmentation of forests in Sirsi taluk. Drivers of these changes are encroachment of forests and conversion to

plantations, agriculture fields and built-up areas. Area under non-forest cover is about 52.85%. Shift to water-intensive commercial crops in the downstream of Bedthi river and increase of plantations with decline of subsistence food crops (paddy and pulses) is noticed in the region. Growing demand for commercial crops (sugarcane, vegetables, oilseeds, etc) is forcing expansion and intensification of irrigated areas by removal of forest trees and diversion of water course.

Forest fragmentation dynamics of Siddapur taluk given in figure 16 (1,b) and table 5 (b) show the decline of interior forests from 79.43 (1973) to 8.93% (2013) and increase of edge from 7.10 (1973) to 24.71% (2013). Forest encroachments and onversion to agriculture, plantations are the prime reasons for degradation. Reserved forests have also seen changes due to diversion of land for hospitals, primary schools, bus stops, etc. Many of the plantations have come up in the valleys by converting the natural vegetation, some times even the ecologically important ecosystems - *Myristica* swamps (Chandran and Mesta 2001). It is well documented of encroached for mulching material evident from the presence of dominant species *Hopea ponga* in some kans.

Haliyal taluk located in the eastern part of the district, experienced large scale forest transitions 63.65% of interior forest in 1973 reduced to 1.22% (2013), which is depicted in figure 17 (a,b) and table 5 (c). Intensive plantation activities were taken up to meet raw material requirements for West coast paper mill at Dandeli in Haliyal taluk. The construction of new roads, conversion of forests for agriculture and plantations have affected the forest ecosystem. Area under non-forests is 80.32% and 2<sup>nd</sup> highest among all taluks. Availabiliy of water due to hydro electric reservoir have enhanced the agricultural activities. projects are also showing immense effcet on this region.

The interior forest in Mundgod taluk has reduced 1.43% (2013) from 43.60% as as shown in figure 18 (a, b), table 5 (c). This taluk has highest area under (87.42%) non-forests Weeds such as *Lantana camar*, *Chromolaena odorata* are seen growing prolifically in many places.

Table 5 (a): temporal changes in forest fragmentation from 1973 to 2010 for Coastal taluks

Taluk	ANKOLA				BHATKAL				HONNAVAR			
	1973		2013		1973		2013		1973		2013	
	Ha	%	Ha	%	Ha	%	Ha	%	Ha	%	Ha	%
Non forest	10649.93	11.60	27706.98	30.17	8802.65	25.22	17628.05	50.51	16779.03	22.11	35455.54	46.72
Patch	214.95	0.23	2242.63	2.44	189.66	0.54	785.41	2.25	372.12	0.49	1747.83	2.30
Transitional	1513.77	1.65	3675.58	4.00	1080.17	3.09	1472.15	4.22	2136.58	2.82	3998.95	5.27
Perforated	1689.03	1.84	522.00	0.57	903.83	2.59	267.51	0.77	1918.29	2.53	570.12	0.75
Edge	5965.95	6.50	16187.29	17.63	3342.67	9.58	6758.29	19.36	6296.58	8.30	19830.07	26.13
Interior	71809.25	78.19	41507.70	45.19	20583.29	58.97	7990.87	22.89	48381.23	63.76	14281.30	18.82
<b>TOTAL</b>	91842.88				34902.27				75883.82			

Taluk	KARWAR				KUMTA			
	1973		2013		1973		2013	
	Ha	%	Ha	%	Ha	%	Ha	%
<b>Non-forest</b>	10995.65	14.86	20219.30	27.33	14597.68	24.91	30507.26	52.07
Patch	313.97	0.42	1047.84	1.42	374.55	0.64	1832.21	3.13
Transitional	1351.47	1.83	2769.50	3.74	1997.41	3.41	3068.77	5.24
Perforated	1219.69	1.65	695.08	0.94	1726.74	2.95	368.39	0.63
Edge	5784.58	7.82	14031.78	18.97	5502.65	9.39	10240.64	17.48
Interior	54316.54	73.42	35218.40	47.60	34393.22	58.70	12574.98	21.46
<b>TOTAL</b>	<b>73981.90</b>				<b>58592.25</b>			

Table 5 (b): temporal changes in forest fragmentation from 1973 to 2010 for Sahyadri Interior

Taluk	SUPA				SIDDAPUR			
	1973		2013		1973		2013	
	Ha	%	Ha	%	Ha	%	Ha	%
Non-forest	9225.53	4.78	38984.93	20.19	8928.14	10.48	42596.70	49.98
Patch	75.79	0.04	1881.65	0.97	141.23	0.17	3599.65	4.22
Transitional	564.66	0.29	5918.70	3.07	996.01	1.17	9261.69	10.87
Perforated	742.53	0.38	1395.40	0.72	1416.28	1.66	1101.69	1.29
Edge	3607.40	1.87	45274.22	23.45	6054.98	7.10	21060.08	24.71
Interior	178812.83	92.64	99610.12	51.59	67693.00	79.42	7609.83	8.93
<b>TOTAL</b>	<b>193028.74</b>				<b>85229.64</b>			

Taluk	SIRSI				YELLAPURA			
	1973		2013		1973		2013	
	Ha	Ha	%	Ha	%	Ha	%	Ha
Non-forest	21562.50	16.25	70132.85	52.85	11136.54	8.50	55683.42	42.50
Patch	540.08	0.41	5931.00	4.47	417.58	0.32	4321.38	3.30
Transitional	2817.44	2.12	9849.54	7.42	1500.54	1.15	11948.63	9.12
Perforated	2370.25	1.79	1186.33	0.89	1302.50	0.99	2033.87	1.55
Edge	15941.59	12.01	22279.30	16.79	8338.37	6.36	34663.60	26.45
Interior	89472.30	67.42	23325.14	17.58	108336.37	82.68	22381.00	17.08
<b>TOTAL</b>	<b>132704.16</b>				<b>131031.90</b>			

Table 5 (c): temporal changes in forest fragmentation from 1973 to 2010 for plain

Taluk	HALIYAL				MUNDGOD			
	1973		2013		1973		2013	
	Ha	%	Ha	%	Ha	%	Ha	%
<b>Non-forest area</b>	20256.23	23.92	68009.67	80.32	25526.83	38.00	58607.23	87.24
<b>Patch</b>	171.84	0.20	4750.98	5.61	559.98	0.83	2261.64	3.37
<b>Transitional</b>	1947.28	2.30	5107.37	6.03	2137.17	3.18	2091.67	3.11
<b>Perforated</b>	2043.41	2.41	343.05	0.41	2123.25	3.16	348.12	0.52
<b>Edge</b>	6356.98	7.51	5427.71	6.41	7543.10	11.23	2908.72	4.33
<b>Interior</b>	53897.07	63.65	1034.02	1.22	29289.42	43.60	962.17	1.43
<b>TOTAL</b>	<b>84672.80</b>				<b>67179.75</b>			

Figure 8 (a, b): Fragmentation status of Ankola Taluk

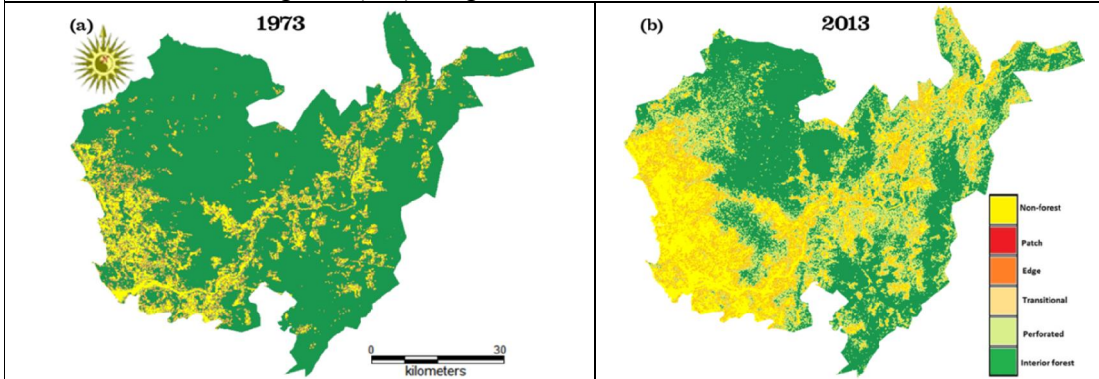


Figure 9 (a, b): Fragmentation status of Bhatkal Taluk

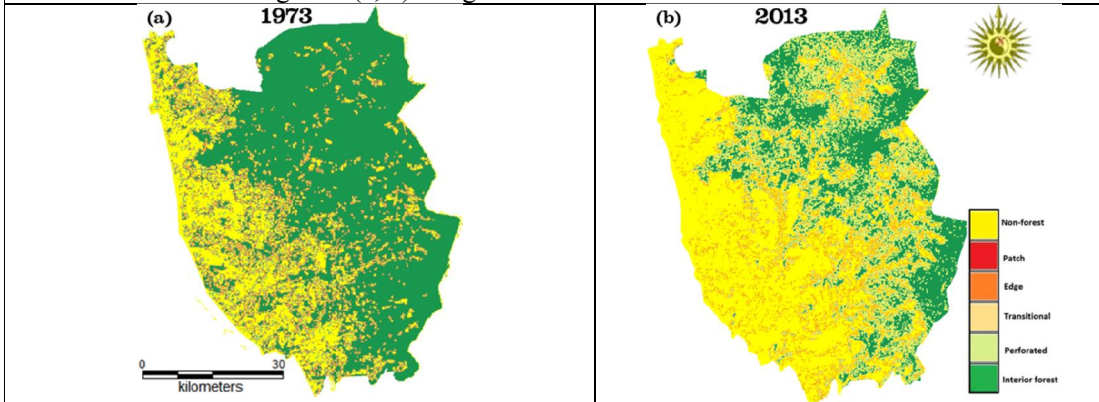


Figure 10 (a, b): Fragmentation status of Honnavar Taluk

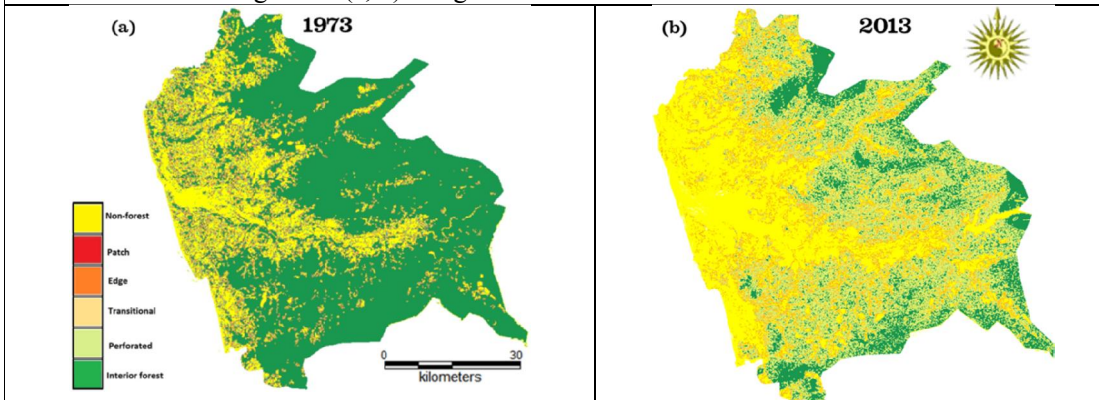


Figure 11 (a, b): Fragmentation status of Karwar Taluk

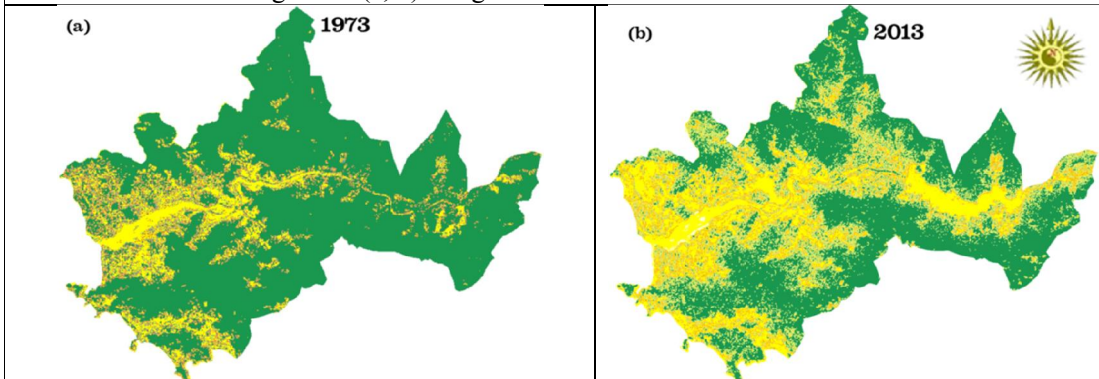




Figure 12 (a, b): Fragmentation status of Kumta Taluk

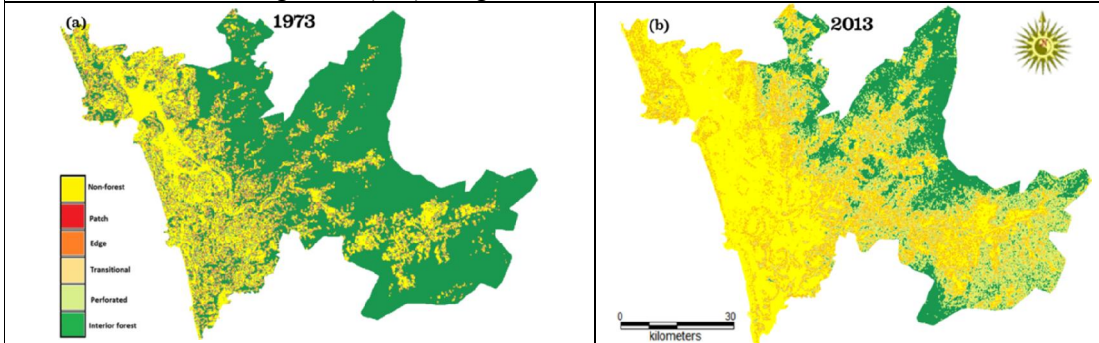


Figure 13 (a, b): Fragmentation status of Supa Taluk

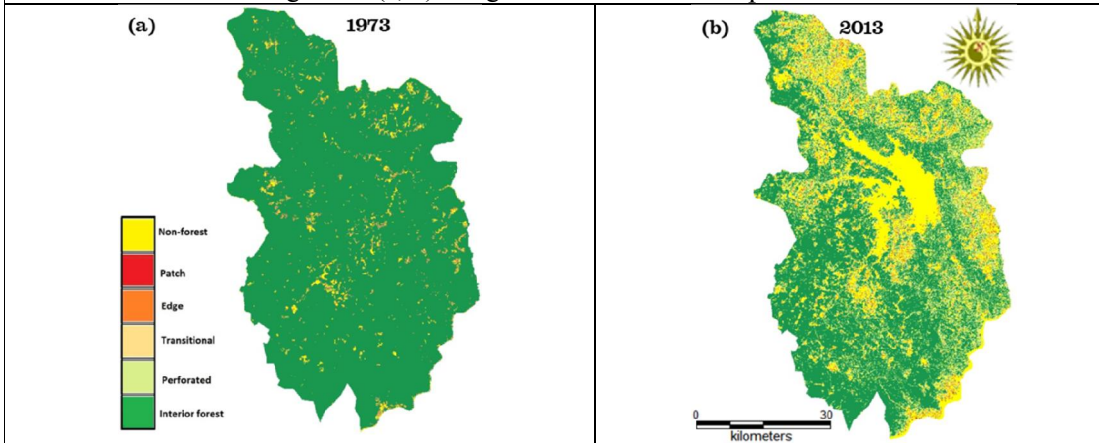


Figure 14 (a, b): Fragmentation status of Yellapur Taluk

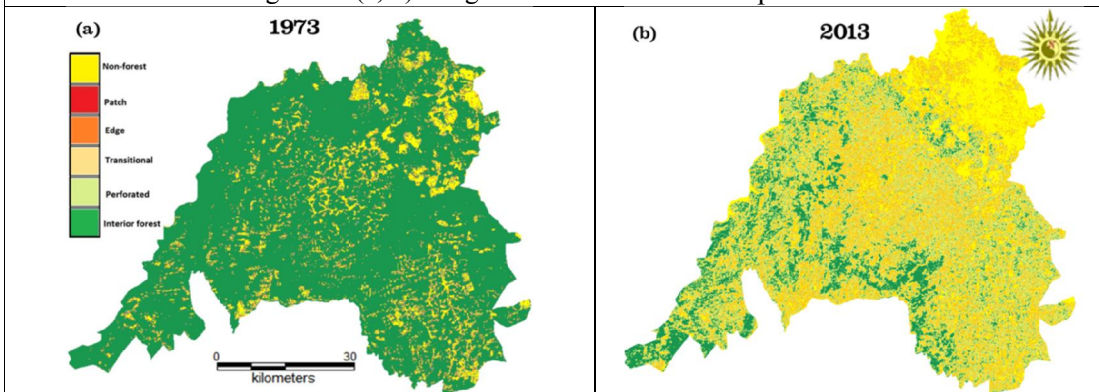


Figure 15 (a, b): Fragmentation status of Sirsi Taluk

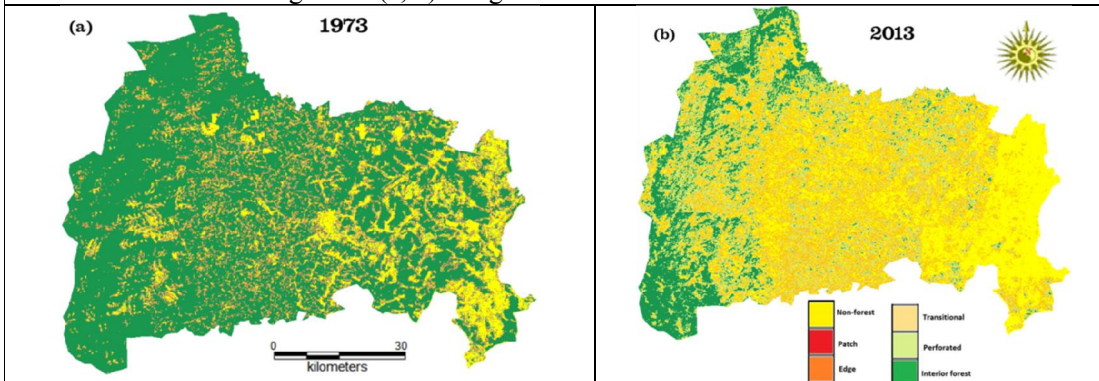


Figure 16 (a, b): Fragmentation status of Siddapur Taluk

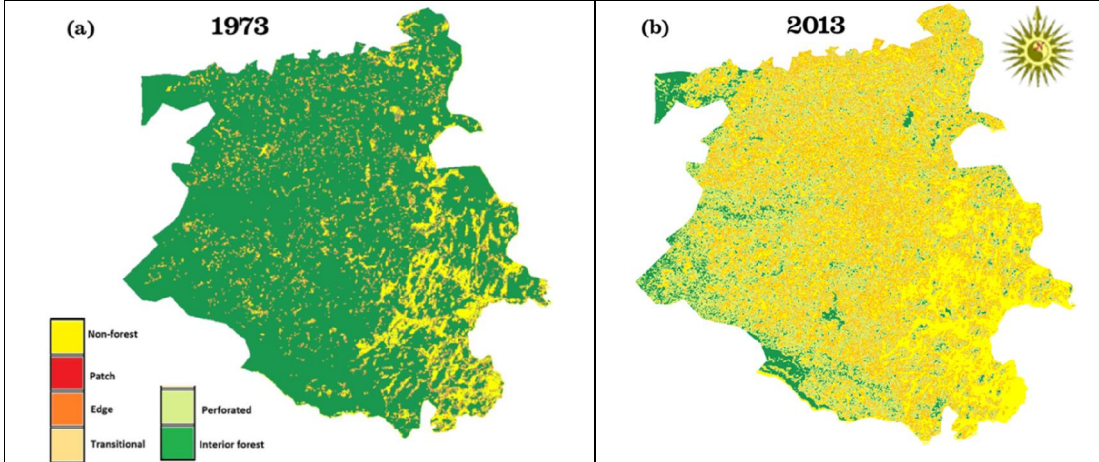


Figure 17 (a, b): Fragmentation status of Haliyal Taluk

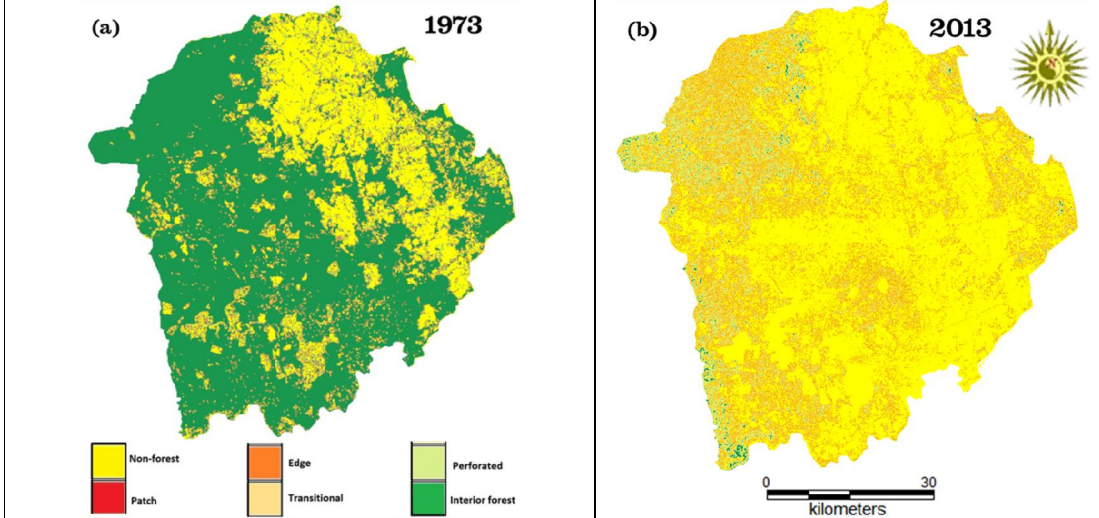
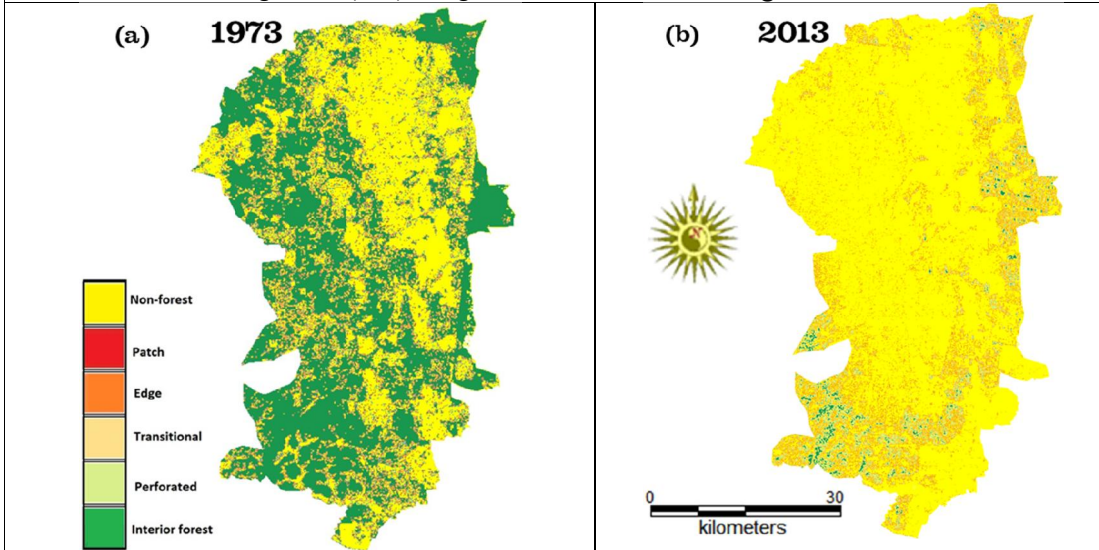


Figure 18 (a, b): Fragmentation status of Mundgod Taluk



## 4.2 Forest Divisionwise Fragmentation Analysis:

Division wise fragmentation of forests have been analysed to understand the status of forests under different jurisdictions of Uttara Kannada. The total forest area of the district is 8296.4569 km<sup>2</sup>, (as per the legal status) including areas released for various non-forestry activities and recent orders of regularization of encroachment. The total geographical area of the district is 10,291.00 km<sup>2</sup>. The forest area under the control of the Forest Department is 7759.794 km<sup>2</sup> (93.53% of the total forest area). The forest area under revenue and other departments is 536.66 km<sup>2</sup>. Uttara Kannada forest region is administered under Kanara circle. Kanara Circle comprises of 5 Territorial Forest Divisions (Table 6a), a Wild Life Division and one Social Forestry Division (Karwar Social Forestry division) (Figure 9). Each division is further divided into subdivisions for effective management.

Table 6a: taluks under various forest divisions in Kanara Circle

Forest Divisions	Taluks
Haliyal forest division	Haliyal, part of Supa taluk
Honnavar forest division	Ankola, Kumta, Honnavar, Bhatkal
Karwar division	part of Ankola, Karwar, part of Supa taluk
Sirsi division	Sirsi, Siddapura
Yellapur division	Yellapur, Mundgod taluks
Dandeli wild life division	major portion of Supa taluk

Table 6b provides the spatial extent of each forest types as per legal status. These divisions harbours varieties of flora and fauna. The minor forest areas are marked and left as a right and privilege for the people. Betta lands (lands allotted for open collection of resources for the farmers) are set apart to provide litter and other resources to support arecanut cultivation. Betta lands are supposed to be managed through joint forest management framework, but present status depicts poor conditions in the district. Hakkals are areas set apart for shifting cultivation and shifting cultivation practice is no longer in vogue. The exotic plantations started in the forest area of this circle as back as 1865-66. The cumulative effect of these introduction visualised earlier in land use and fragmentation analysis at landscape level.

Table 6b: Forest cover in Uttara Kannada district as per legal status

Sl. No.	Department (as per legal status)	Type of Forest	Area (in Sq. Km)
1	<b>Forest</b>	Reserved Forest	7727.712
		Protected Forest	31.644
		Village Forest	----
		Un-classed	0.438
		Total	7759.794
2	<b>Revenue</b>	Reserved Forest	----
		Protected Forest	510.485
		Village Forest	26.177
		Un-classed	----
		Total	536.662
<b>Grand total</b>			8296.456

Figure 9: Forest division map of Uttara kannada district



**4.2.1 Haliyal Forest Division:** Haliyal forest division located between  $14^{\circ} 58' 34''$  to  $15^{\circ} 31' 16''$  N and  $74^{\circ} 4' 52''$  to  $74^{\circ} 29' 52''$  E comprising Haliyal, Bhagavati, Sambrani, Dandeli, Virnoli, Kulgi, Barchi, Jagalbet, Tinneghat and Gund Ranges. Forest types include broadly tropical wet evergreen forest to semi evergreen forests, moist deciduous forests, tropical dry deciduous forests. Figure 10(a and b) and Table 7 depicts the forest status during 1973 and 2013. The region had 77.78% of interior forests and only 14.31% area was under non-forest (table 7). The dense interior forests were lost due to construction of series of dams on river Kali and some area was replaced for plantations. Current spatial extent of interior forests is about 18.8%, which is mostly concentrated in Supa taluk part and Kali river valley regions.

In certain places of forest area, widening or creation of road works were noticed without obtaining clearance under FC Act 1980 (KFD, 2009). The Kaiga power grid lines have bisected thick tracts of interior forests and formed additional edges. Cultivation areas grew up taking mainly dry forest areas which represent a general loss due to the changes to dry forest, grassland, and shrub-type vegetation. At the same time, abandonment of agricultural zones can be observed. These decreases can possibly be attributed to different socio-economic factors such as the limited availability of water resources, high production costs and migration.

Year	1973		2013	
	Ha	%	Ha	%
<b>Non-forest</b>	21,306.25	14.31	88,503.14	59.44
<b>Patch</b>	176.27	0.12	5299.76	3.56
<b>Transitional</b>	2070.44	1.39	7841.99	5.27
<b>Edge</b>	2265.11	1.52	4094.17	2.75
<b>Perforated</b>	7259.46	4.88	15,159.10	10.18
<b>Interior forest</b>	115,816.97	77.78	27,996.34	18.80
<b>Total</b>	148,894.50			

**4.2.2 Honavar Forest Division:** This division with 1490 Km<sup>2</sup> forest area located between 13° 56'15" to 14° 41'15" N and 74° 26'0" to 74° 46'20" E on the west Coast with three sub divisions at Kumta, Honavar and Bhatkal. This division has thick evergreen forests, moist deciduous forests and many medicinal plants. Eventhough heavy human pressure exists, the region is still having rich biodiversity due to major rivers Gangavalli, Agnanashini, Sharavati and innumerable streams which flows from Ghats to Arabian sea. The region had 62.84% area under interior forests, 21.35% under non-forest cover (figure 10 (c, d)). The intensification of commercial plantations and exotic plantaions hhave led to the decline of inerior forests. Now the interior forests accounts to 23.14% with the increase in non-forest land and the current spatial extent constitute about 46.76% (table 8). Forest perforations (21.62%) highlight the conversion of forest to fram-lands or plantaions. The survival percentage of forest plantations is significantly lower due to weeds, bushes, vegetation and rocky out crops in certain regions. The rehabilitations of evacuees of Sharavathi and other dams has affected interior forests and created more edges and perforations. Effort by VFC's (Village forest committees) have contributed to the success of afforestation programmes.

Year	1973		2013	
	Ha	%	Ha	%
<b>Non-forest</b>	41,098.01	21.35	90,019.05	46.76
<b>Patch</b>	992.86	0.52	4829.35	2.51
<b>Transitional</b>	7174.54	3.73	9406.11	4.89
<b>Edge</b>	5630.08	2.92	2084.55	1.08
<b>Perforated</b>	16,654.86	8.65	41,629.45	21.62
<b>Interior forest</b>	120,975.65	<b>62.84</b>	44,557.49	<b>23.14</b>
<b>Total</b>	192,526.00			

**4.2.3 Karwar Division:** Karwar division is located within 14° 35'54" to 15° 17'18" N and 74° 5'10" to 74° 42'18" E, with the area under forests about 1446 Km<sup>2</sup>. Karwar, is the district head quarter of Uttara Kannada having greater population pressure on forest for resources. The forests in the region are mainly evergreen to semi evergreen type, moist deciduous cover also present in certain pockets. Like Honnavar forest division, this division also has coastal area and Ghats portion. High percentage of forest cover exists in the Sahyadri mountain ranges and also in the coastal areas. Most of the forests are under protected forests area status. The division had 79.99% of inerior forest and only 11% under non-forest cover (figure 10 (e, f)). The urbanisation followed by industrialisation led to loss of interior coverage. The plantations also agravated the situation to reach interior forest by 48.07% in 2013 (table 9). The execution of series of dams, power plants, novel base projects are responsible for decline of inerior forests.

The Sirsi division is located between 14° 12' and 14° 51' N, 74° 34' and 75° 4' E and comprises of evergreen to semi evergreen, moist deciduous, dry deciduous forests cover type. The division is having topographically undulating terrain in the west and turn out to be plains

on east. The forest division covers Sirsi, Siddapur towns and villages. This division is having unique feature among the other divisions, consisting Dharma and Varada rivers drain flowing towards the eastern region; Aghanashini, Bedthi, Sharavathi flowing towards the western region. About 40650 Hectare forest land is allotted as Betta land to support farmers for their garden requirements. The interior forest cover in 1973 was 72.5% and non-forest land use was only 13.5% (table 10). The market based agriculture practise encouraged the conversion of forest land for commercial plantations, and the current (2013) spatial extent of area under non-forests is 52.12% ( figure 10 (g, h)). The betta lands have degraded due to over exploitation and poor maintenance. Forest perforations (19.89%) are mainly due to conversion of forest to agriculture inside the interior forests. The diversion of streams also led to removal of trees in swampy regions of Siddapur taluk for agriculture and gardens worsen the situation in recent times. All these cumulative pressures are evident as the current spatial extent of interior forests is about 13.83%.

Year	1973		2013	
	Ha	%	Ha	%
<b>Non-forest</b>	20,879.35	11.00	53,657.93	28.27
<b>Patch</b>	501.29	0.26	3225.48	1.70
<b>Transitional</b>	2658.93	1.40	6879.07	3.62
<b>Edge</b>	2601.77	1.37	2032.03	1.07
<b>Perforated</b>	11,340.16	5.97	32,782.59	17.27
<b>Interior forest</b>	151,827.20	79.99	91,231.60	48.07
<b>Total</b>	189,808.70			

Year	1973		2013	
	Ha	%	Ha	%
<b>Non-forest</b>	29,600.06	13.50	114,256.96	52.12
<b>Patch</b>	688.52	0.31	9565.45	4.36
<b>Transitional</b>	3890.08	1.77	19,173.99	8.75
<b>Edge</b>	3818.55	1.74	2298.78	1.05
<b>Perforated</b>	22,100.44	10.08	43,598.78	19.89
<b>Interior forest</b>	159,122.87	72.59	30,326.56	13.83
<b>Total</b>	219,220.52			

**4.2.4 Yellapur Division:** Yellapur division lies between 14° 44' to 15° 7' N and 74° 25' to 75° 6' E with the geographical area of 187,304 Ha, is surrounded by Honnavar, Karwar and Sirsi divisions and on the eastern side by Dharwad Division. This division also consists of Betta lands of 1,65,458 Ha to encourage garden farmers like in Sirsi division. The intensified plantation activities and regularising of earlier encroachments have affected the interior forests which has declined from 71.18 (1973) to 17.59% in 2013 (table 11). Non-forest land use cover has reached to 50.20% of landscape (figure 10 (i, j)). The plantations of *Acacia auriculiformis*; *Tectona grandis* in moist deciduous and dry deciduous tracks of

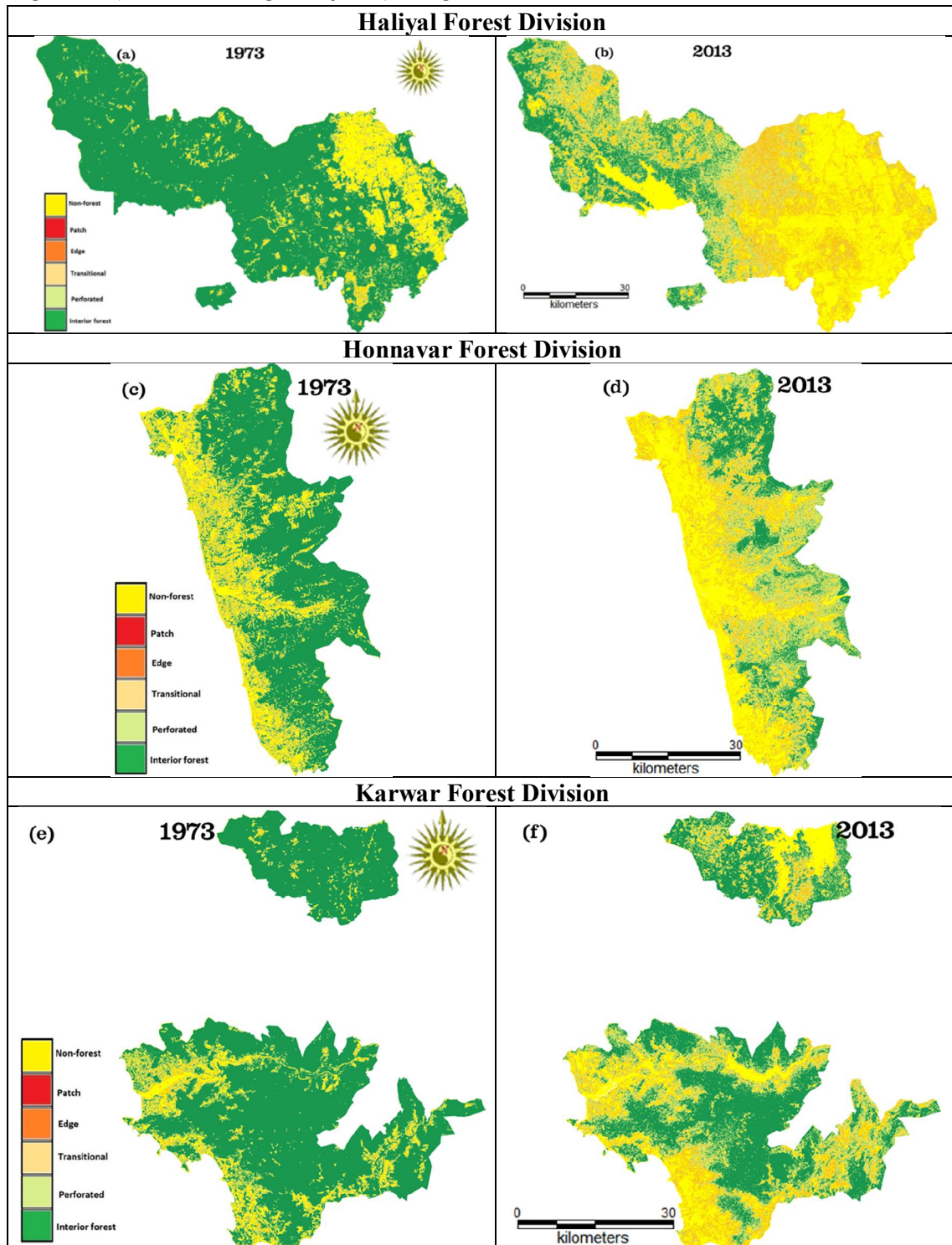
Mundgod and Kirwatti have registered high survival rate as compared to other ranges have encouraged the forest department to replace the natural regions like grassy blanks and open patches, irrespective of rainfall, depth of the soil by plantations. The dry forest areas were initially occupied by shrub-type vegetation, and grasslands which were converted to other land uses. The majority of changes have happened in the regions that are in contact with human habitations. This is major reason for loss of connectivity and shrinkage of interior forests. To cope up with the situation, efforts have been taken by the Forest Department to increase the forest and tree cover through promotion of social forestry, farm forestry, agro forestry, community forestry and afforestation on wasteland, panchayat land, private lands, etc. outside the notified Forest area.

Year	1973		2013	
	Ha	%	Ha	%
<b>Non-forest</b>	29981.34	16.01	94,026.75	50.20
<b>Patch</b>	1035.09	0.55	6643.94	3.55
<b>Transitional</b>	3789.64	2.02	14,029.24	7.49
<b>Edge</b>	3387.05	1.81	2366.32	1.26
<b>Perforated</b>	15795.23	8.43	37,294.57	19.91
<b>Interior forest</b>	133315.65	<b>71.18</b>	32,943.18	<b>17.59</b>
<b>Total</b>	187,304.00			

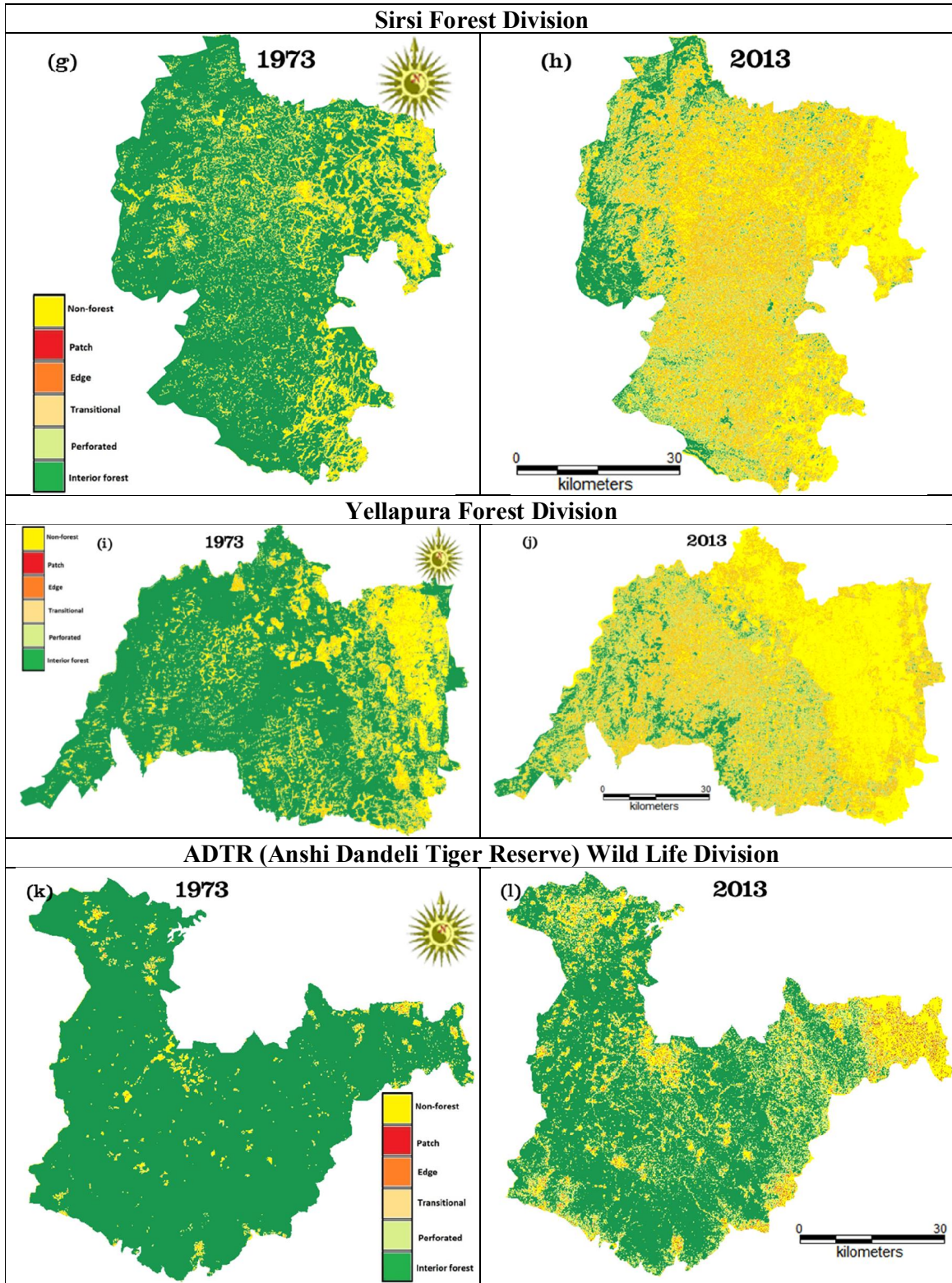
**4.2.5 ADTR (Anshi Dandeli Tiger Reserve)** wild life division consists of Dandeli Wild Life Sanctuary and Anashi National Park. The entire region has lush green cover and harbours rich and diverse flora and fauna. The forests of Dandeli Wild Life division area has mainly evergreen to semi evergreen and moist deciduous in nature. It is the only Wild Life division in Kanara Circle (declared in 4-01-2007). The revised management plan, for the period of 2008 to 2018 has now been prepared and is under implementation. The region had 94.05% area under interior cover (1973) and due to management plans of plantations the current interior cover is about 66.18% (table 12). The eastern part of ADTR has influence of Haliyal taluk's villages. Plantations activities in protected area have altered the composition of species. Apart from continuous monitoring, socio-economic survey and bio-diversity survey are also required to be taken up at periodic intervals for knowing the impact of existing activities and status of conservation and development of the forest resources.

Year	1973		2013	
	Ha	%	Ha	%
<b>Non-forest</b>	2489.88	2.69	10,841.49	11.73
<b>Patch</b>	63.28	0.07	1086.2	1.17
<b>Transitional</b>	479.59	0.52	2854.44	3.09
<b>Edge</b>	371.4	0.40	613.72	0.66
<b>Perforated</b>	2096.97	2.27	15,869.59	17.17
<b>Interior forest</b>	86,950.00	94.05	61,185.68	66.18
<b>Total</b>	92451.12			

Figure 10 (a, b, c, d, e, f, g, h, i, j, k, l): Fragmentation status at division wise







## 5.0 Encroachment of Forests:

Encroachment of forest lands and conversion to other land uses is one of the prime drivers of forest fragmentation. The forest land encroachment is the major threat to biodiversity because it not only causes the habitat loss of species but also results in the more devastating effects through fragmentation. The factors responsible for large scale land conversions are due to unavailability of land to meet the growing population's demand; market based economic opportunities; unproductive land due to erosion of top soil with heavy rain fall, etc..

Forest division-wise encroachments are marked considering the latest forest administrative boundary map obtained from Karnataka Forest Department. The forest boundary map of the respective divisions are geometrically verified with ground control points (collected from field using calibrated GPS), the Survey of India topographic maps and online Google Earth (<http://Googleearth.com>). Forest boundary maps provide details according to forest type (evergreen, deciduous, plantations, etc.) at cadastral (village) level with land survey numbers. There is a clear distinction between forest land, revenue land and other features. These maps were overlaid on Google earth data, which provided land use transitions details. Visual interpretations coupled with random field verifications were adopted to delineate unauthorised transitions in the forest land uses in recent years. The area of each polygon corresponding to encroachment is marked and verified in the field as well as with cadastral maps and topographic maps.

Figure 11 illustrates the level of encroachment of forests in Uttara Kannada district and figure 12 details division wise forest area conversions. The district has five forest divisions one wild life division. Division-wise forest land changes have been analysed. Sirsi and Honnavar divisions have higher forest encroachments (3642 and 1852 hectares respectively) among all divisions due to conversion of forest land for agriculture, horticulture, etc. Even ecologically vital ecosystems such as swamps and sacred forests are being encroached in Sirsi, Honnavar divisions. The diversion of swamps and water channels to areca nut gardens in the upstream has deprived water to downstream habitations. Urban sprawl with encroachments of forests is noticed in the vicinity of towns - Sirsi, Honnavar, Bhatkal, Kumta town.

Figure 13 and Table 13 lists division and forest type wise land transitions, which indicates that major land use changes have happened in moist deciduous forests (3747.89 Ha) followed by evergreen to semi evergreen (1629.16 Ha). The Sirsi division has lost major tracts of forests in all categories. Honnavar division shows 402.07 Ha of lost in forest plantations (of Acacia). Conversion of Betta lands for other uses is observed in Sirsi division. Moist deciduous forests (383.71 Ha) mainly cleared for habitations and other associated developments in Karwar division. Figures 14 to 18 depicts the division wise encroachments marked and also marked in Google Earth. Annexures 1 to 5 lists polygoiin wise spatial extent of encroachments in the respective forest divisions with geo-coordinates. Encroachments in wildlife division are not marked due to the non-availability of forest boundary map.

Figure 11: Forest encroachments in Uttar Kannada

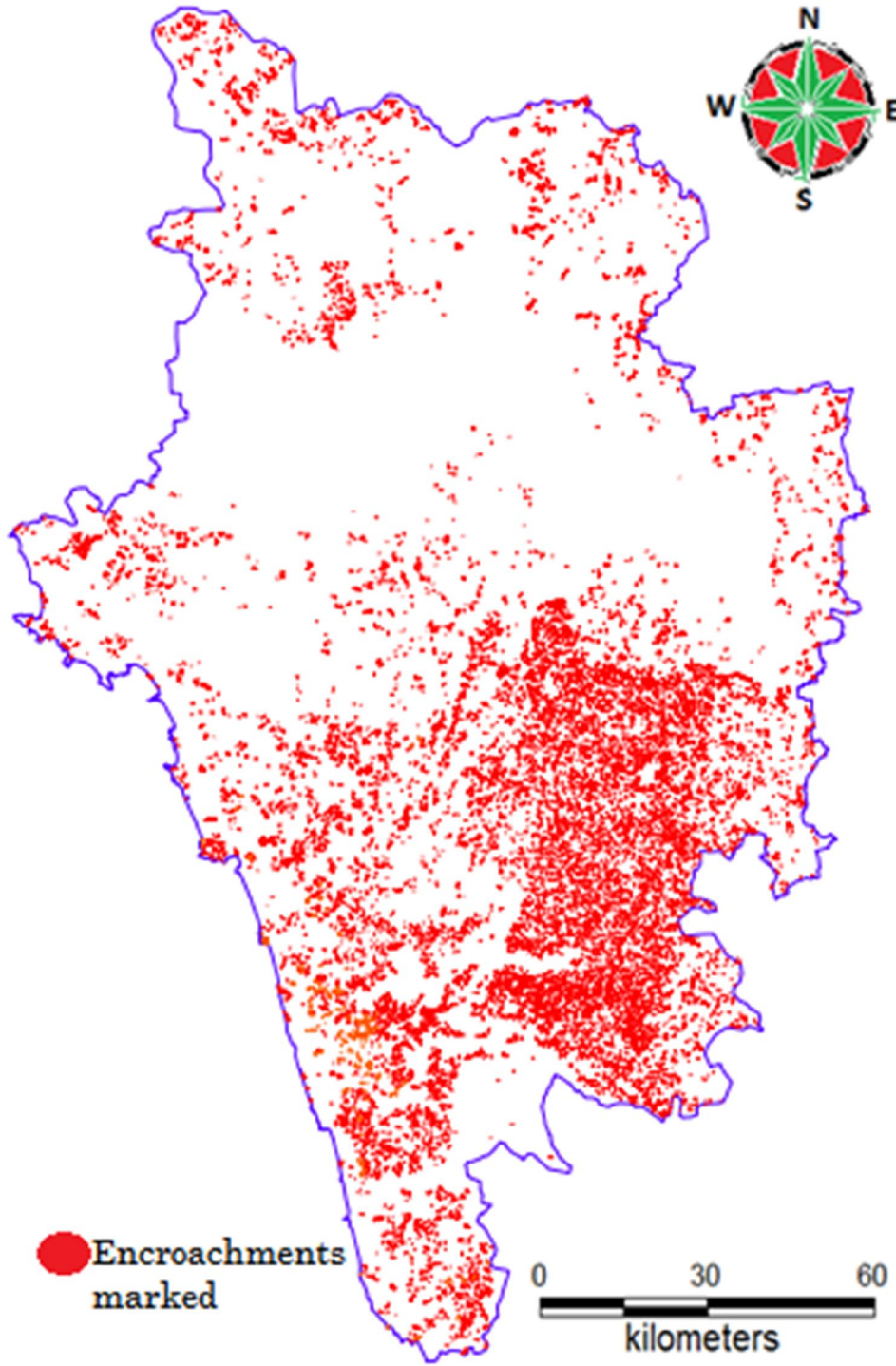


Figure 12: Division wise forest encroachment

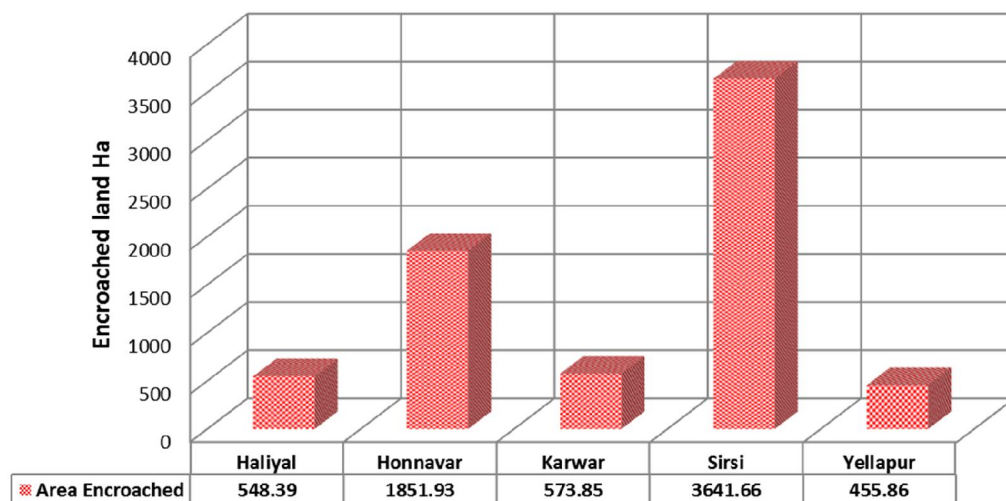


Table 13: Area of forest land encroached in different forest categories of five divisions (Ha)

Category	Haliyal	Honnavar	Karwar	Sirsi	Yellapura	Total
Acacia Plantation	4.59	402.07	45.44	159.52	3.51	615.13
Teak Plantation	14.12	144.89	44.43	25.62	0.00	229.06
Scrub forest/ Grassland	60.28	182.53	32.18	<b>208.61</b>	0.00	483.60
Evergreen to semi evergreen forest	31.39	714.22	68.09	<b>772.48</b>	33.98	<b>1620.16</b>
Moist deciduous forest	190.45	408.23	383.71	<b>2475.43</b>	290.07	<b>3747.89</b>
Dry deciduous forest	247.55	0.00	0.00	0.00	128.30	375.85
<b>Total</b>	<b>548.39</b>	<b>1851.94</b>	<b>573.85</b>	<b>3641.66</b>	<b>455.86</b>	<b>7071.69</b>

Figure 13: Forest type wise encroachments

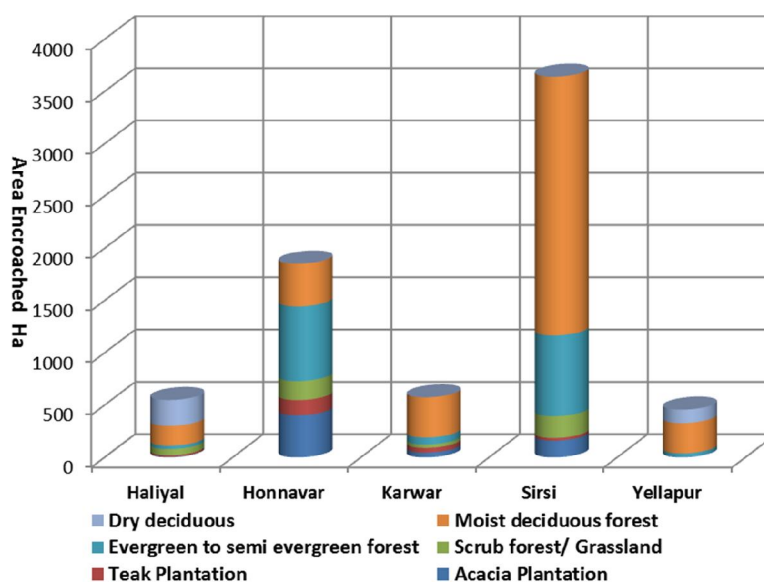


Figure 14: Encroachments in Haliyal division

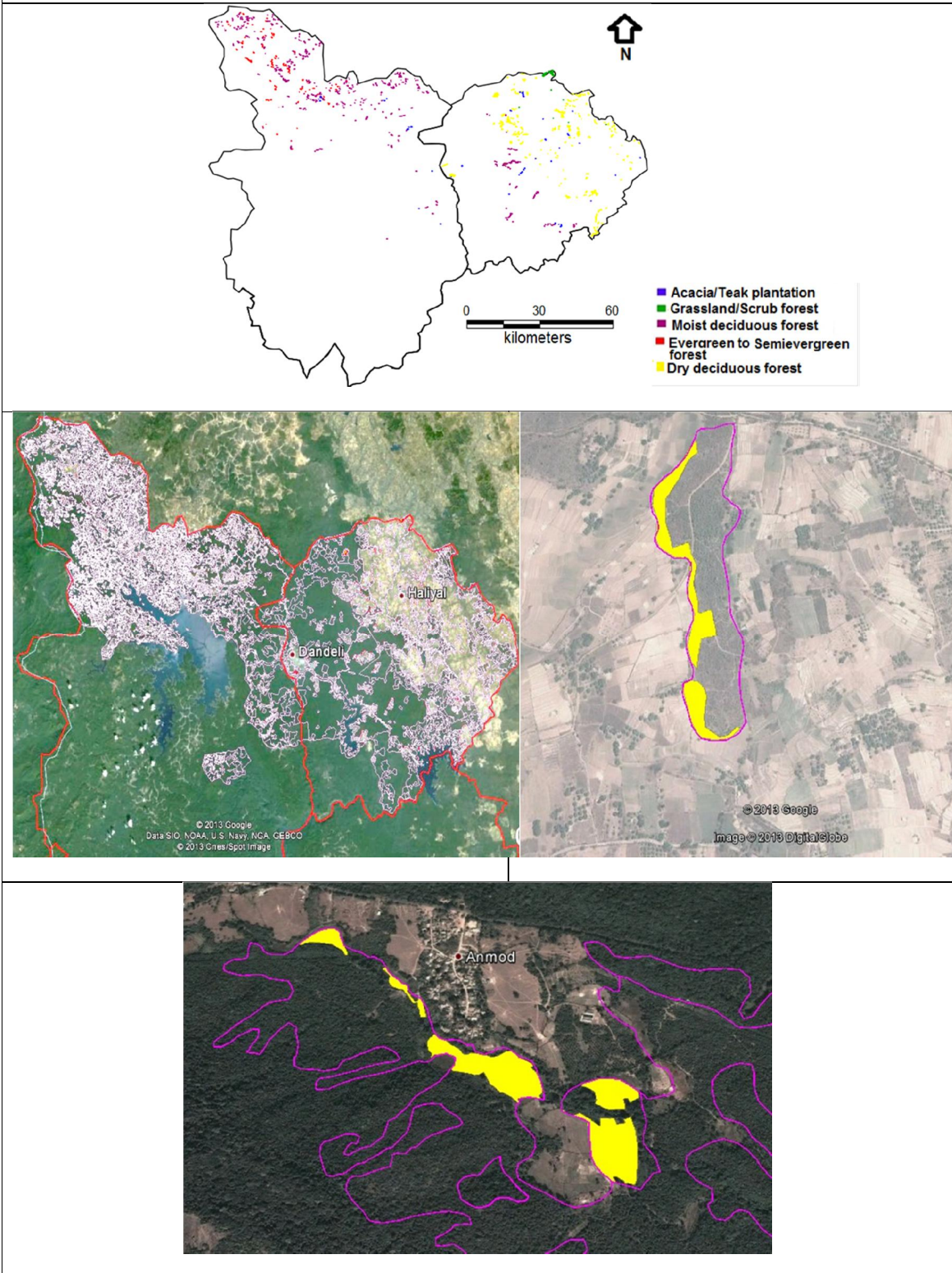


Figure 15: Encroachments in Honnavar division

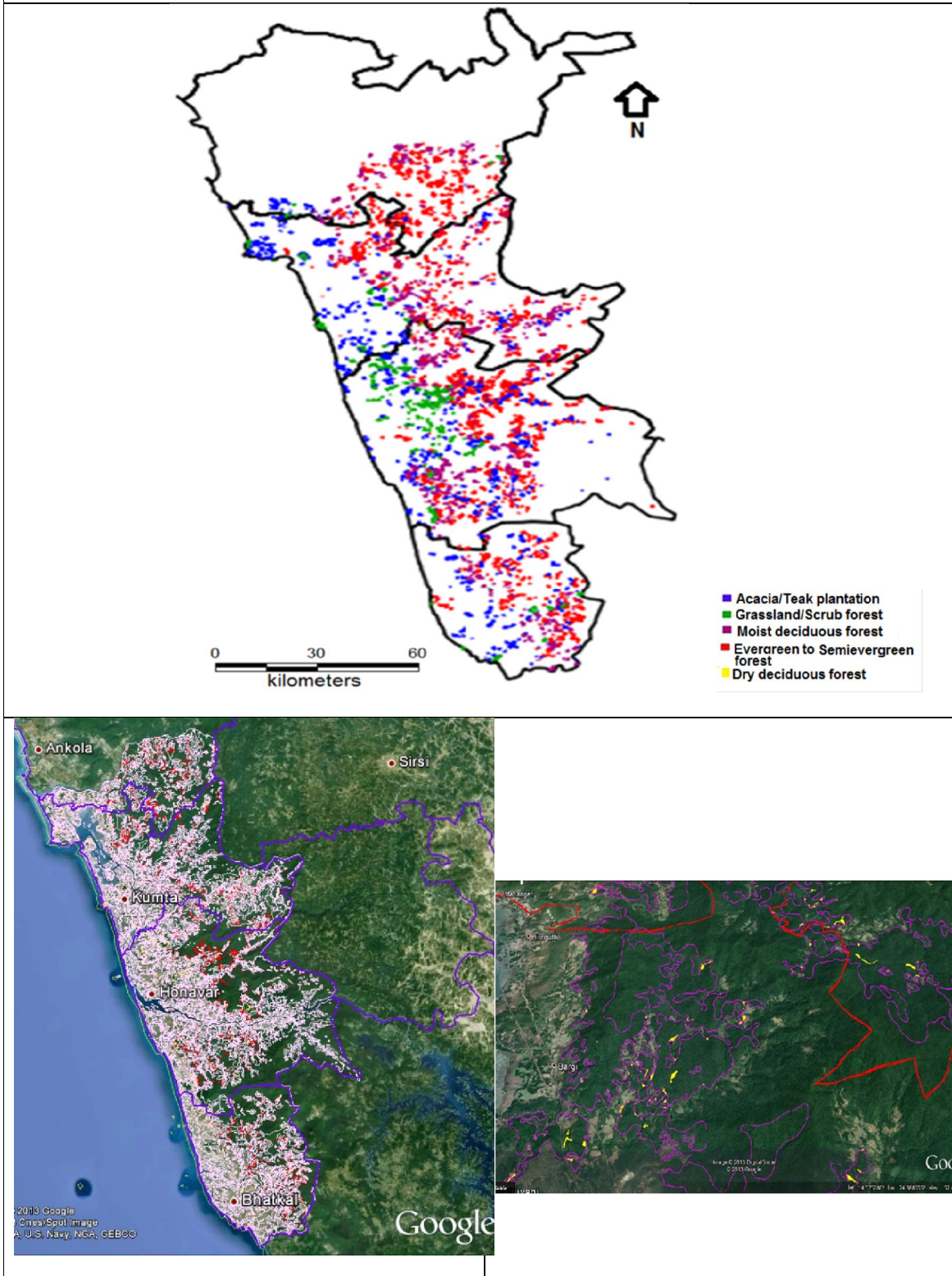


Figure 16: Encroachments in Karwar division

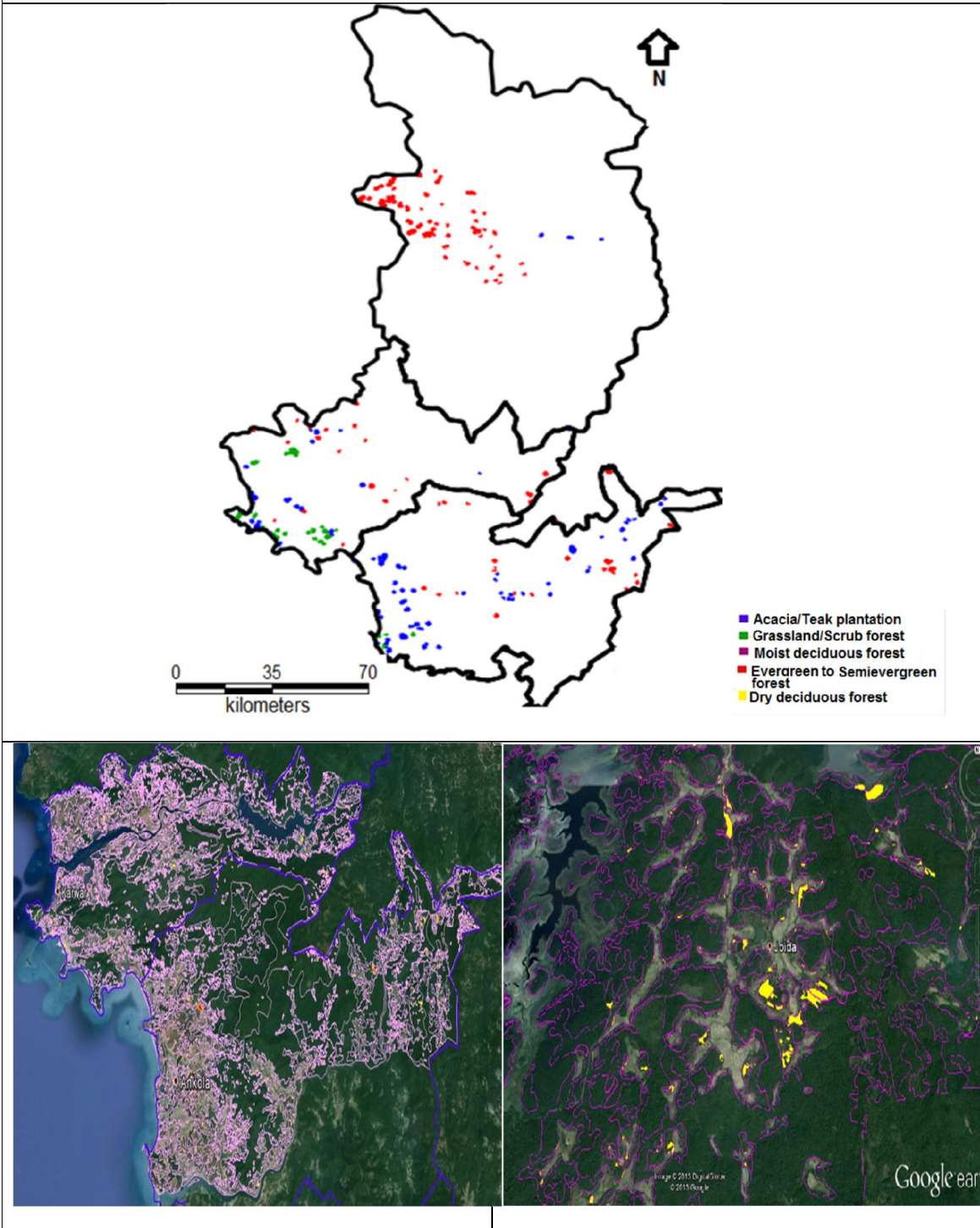


Figure 17: Encroachments in Sirsi division

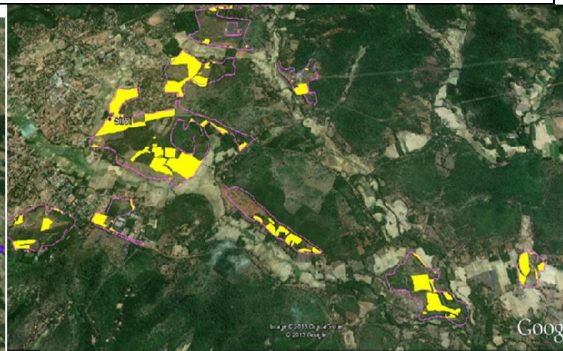
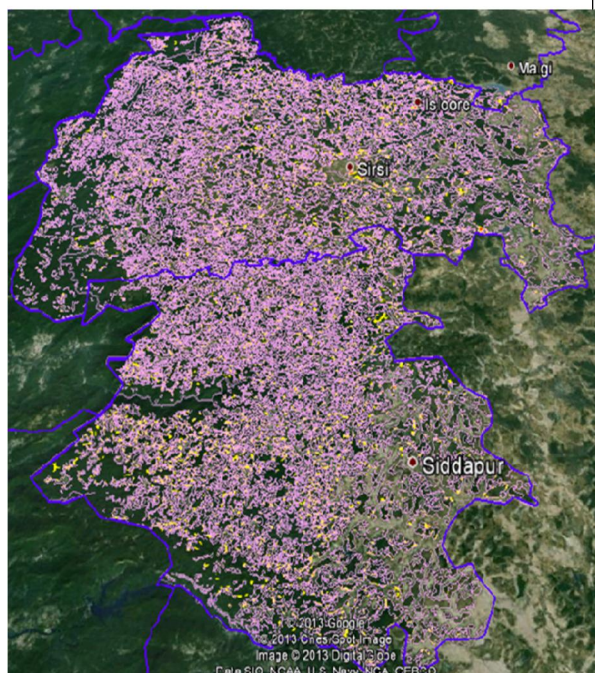
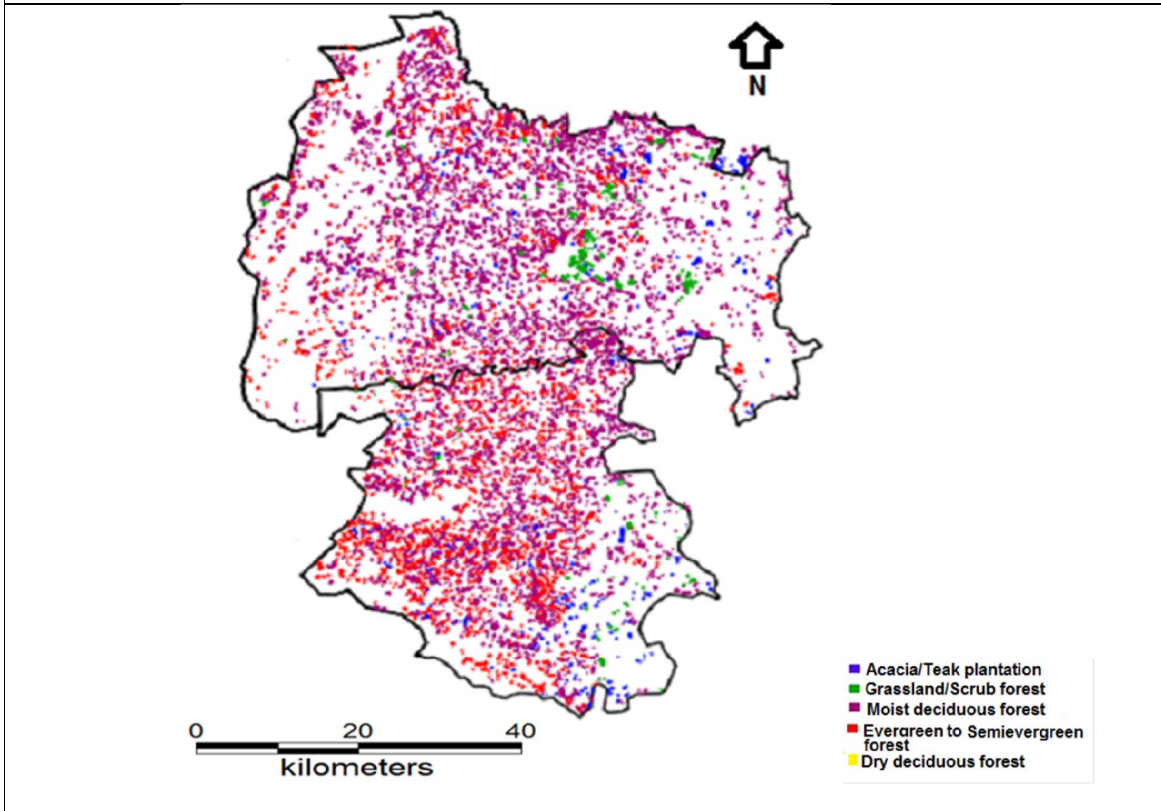
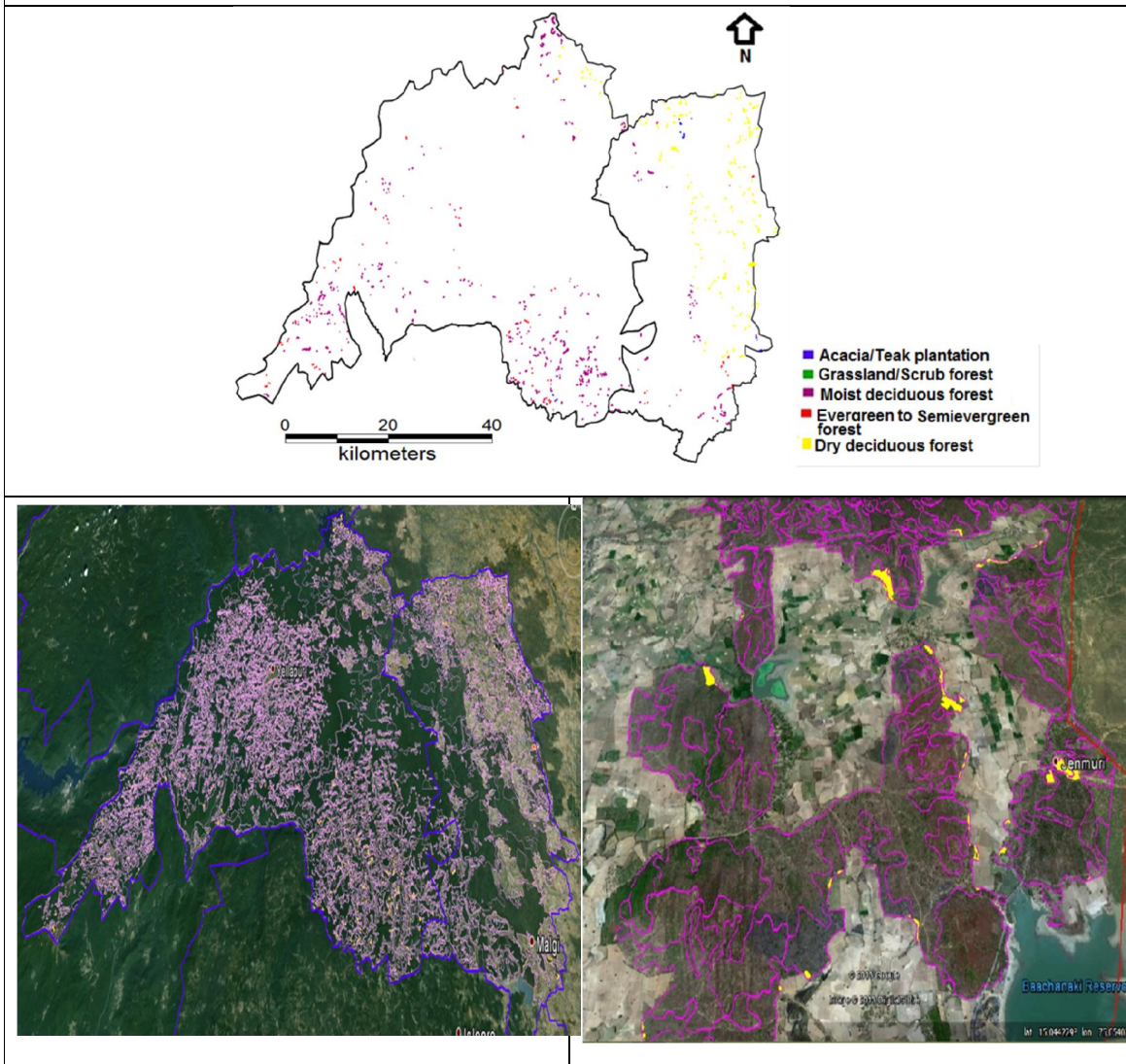




Figure 18: Encroachments in Yellapura division



It is well accepted fact that environmental degradation is a manifestation of the dynamic driver's play, i.e. socio-economic, institutional and technological activities, population growth and rising energy use and transportation. Region specific effective land use planning being suggested to control fragmentation taking into consideration issues of deforestation. The suggested measures emphasise the regeneration of natural forest cover in the district across all divisions. This requires motivation, conviction, and commitment between two major stake-holders: the forest fringe dwellers as well as the officials at Forest Department. This needs building up an atmosphere of mutual trust and understanding between them for a strong intention of improving forests, which will in-turn improve quality of life of outlying population.

1. Building of solutions that are specific to address fragmentation on regional levels such as at watershed level. Restoration of forests with native species to enhance hydrological services and biodiversity.

2. Constitution of forest protection task force at each division with the representatives of all stakeholders. Forest task force shall have representatives of VFCs (Village Forest Committee).
3. The plantation of native species, which will enhance local ecology and hydrology. Non-timber forest products (NTFP) provide livelihood to the dependent forest population. Involvement of local people in forest activities – nursery development, afforestation, extraction of NTFP will also help in the forest conservation while providing employment to local rural youth.
4. The grazing lands should be demarcated for each village and maintainance should be given to VFCs.
5. Minimising grazing in natural forests would help in the regeneration and make natural cover out of disturbances.
6. Establishment of seed production areas; clonal propagation of improved planting stock and use of better management practices. The use of bio-fertilizers and compost is being encouraged for their environment friendly characters.
7. Clear felling should not be permitted in the intact primeval forests. Selective logging may be allowed by demarking the productive zones followed by reforestation. This approach helps in preserving the structure of an ecosystem with functional aspects and biodiversity.
8. Capacity building of local community in the conservation and management of forests. Local communities and local foresters joint management would help in curtailing illegal logging and encroachments.
9. Wildlife conservation and habitat improvement with eco-development activities in and around Protected Area is to be taken up.
10. The protection phase needs more attention and should be made more effective to avoid any damage to the existing plantation.
11. E-versions of forest boundaries in handheld devices (mobile) of forest guards would help in the effective protection.
12. Availability of geo-referenced forest boundaries of the defined jurisdictions on internet would also help NGO's taking prime role in the forest conservation, which would help in minimizing violations by vested individuals.
13. Management of forests through scientific research findings will strengthen conservation efforts. Operational protection and comprehensive implementation as per the site specific plan (especially with reference to selection of site and nature of species) will ensure increased survival percentage and improvement in the condition of plantations.
14. Conservation of forest eco-systems and the environment of ecologically fragile zones with special emphasis on estuarine and the undulating lateritic tract of the coast should be taken up as early as possible. Socio-economic development of forest fringe population in for conservation of forest through available plans. The training should be given through VFCs on collection of NTFP (Non-timber Forest Products), application of bio-fertilizers. Employment generation for the disadvantaged section of the society, particularly women, SCs/STs and land less rural labors by implementation of Joint Forest Management of the forest patches.

## 6.0 Conclusion:

Uttar Kannada forest ecosystem, the biodiversity hotspot is threatened due to fragmentation of forests. This work quantified the spatio temporal changes in forest fragments, consciously assessing the social, institutional and administrative causes leading to forest loss and fragmentation. Forest area has declined by 313,379 Ha, evident from the decline of forest cover from 87.51 (1973) to 48.60% (2013). Uttara Kannada landscape is left with only 25.62% of interior forests and the spatial extent of non-forests is 47.29%. The division wise assessment depicts Mundgod and Haliyal with 85% of the division have been converted to non-forest usage. The cultivation in the perforated forest region is affecting natural cover because of diversion of streams and depriving water to the forest ecosystem. There is need for proper assessment of the NTFP resources, which ensure control harvesting of resources, health of forest ecosystems and helps in attaining sustainability. Conservation planning of forest ecosystems need to be holistic considering the spatio-temporal patterns of forest fragments. This helps in developing appropriate land use decisions and formulating sustainable forest management strategies at landscape level. Suggestions are:

- Encroachment is a major threat to the forests of the region, which should not be allowed and the forest department should take serious steps to stop future encroachments. Here the agriculture and horticulture departments have a vital role to play. The drawbacks in agricultural practices, which lead to hazards like landslides, should be clearly explained to local people. Guiding the farmers for sustainable agriculture should be the primary duty of these departments.
- Dependence on fuel wood, dry leaf litter etc. could be minimised by switching over to viable alternatives like biogas, etc., which needs initiations at the village level. Promoting the Gram Panchayaths to organize the villages and form village committees to monitor and manage the village resources can lead to success. There are excellent examples of success through efficient management of the resources in villages like Halkar of Uttara Kannada District, Hunasuru, Kugwe and Alalli of Shimoga, and Maradavalli of Shimoga. The traditional firewood sellers and contractors should be brought under strict supervision. The firewood collection should be limited only to dead and fallen trees and on particular days of weeks in the presence of Forest Department officials.
- Grazing is a serious problem to forest regeneration and should be controlled. Forest department should encourage the local people to opt for either stall feeding or grazing in grasslands. Advantages of stall feeding include increased dung availability and biogas along with farmyard manure.
- Legal actions need to be taken against unauthorized quarrying. The Mines and Geology Department should take immediate initiations towards evacuating the mining area and suitable conservation measures.

- The strategy followed in forest plantation should be reviewed. Only barren lands should be allowed for plantations. Grasslands should not be used for plantation, but for fodder to domestic animals within the village. Depending upon the livestock population of the village and the related constraints in raising the plantations, village specific strategy should be worked out involving local people.
- In plantations, preference should be given to human energy instead of mechanized energy during planting and harvesting. This shift has couple of advantages like less disturbance to soil surface and increased employment opportunities to local people.
- Most of the degraded forest patches have excellent regeneration capacity considering the rainfall of the area and progress made in protected patches under the scheme of JFPM.
- A number of small tanks in the study area have excellent potential to irrigate the agricultural areas. Thus, there is a need to restore the deteriorated tanks, keeping in view the multiple benefits from these tanks.
- Stream diversion can negatively act upon the riparian vegetation. The drinking water needs of the village people can be met from the well-conditioned village tanks.

#### References:

1. Barlow, J., Mestre, L.A.M., Gardner, T.A., Peres, C.A., 2007. The value of primary, secondary and plantation forests for Amazonian birds, *Biol. Conserv.*, 136, pp. 212–231
2. Bremer, L.L., Farley, K., 2010. Does plantation forestry restore biodiversity or create green deserts? A synthesis of the effects of land-use transitions on plant species richness. *Biodiversity Conservation*, 19, 3893–3915.
3. Buskirk, Steven, William H. Romme, Frederick W. Smith, and Richard L. Knight. (2000). An Overview of Forest Fragmentation in the Southern Rocky Mountains pp3-14, in *Forest Fragmentation in the Southern Rocky Mountains* ed. Richard L. Knight, Frederick W. Smith, Steven W. Buskirk, William H. Romme, and William L. Baker. Boulder, Co: University Press of Colorado.
4. Cabral, A.I.R., Vasconcelos, M.J., Oom, D., Sardinha, R., 2010. Spatial dynamics and quantification of deforestation in the central-plateau woodlands of Angola (1990–2009). *Appl. Geogr.* 31, 1185–1193.
5. Cagnolo, L., Cabido, M., Valladares, G., 2006. Plant species richness in the Chaco Serrano woodland from central Argentina: ecological traits and habitat fragmentation effects. *Biological Conservation* 132, 510–519.
6. Carolina Murcia, 1995, Edge effects in fragmented forests: implications for conservation, *Tree*, vol10, no 2.
7. Chandran, M. D. S., Mesta, D. K., 2001. On the Conservation of the Myristica Swamps of the Western Ghats, in (ed) Uma Shanker R., Ganeshaiyah, K. N., Bawa, K. S., Oxford and IBH Publishing Co, pp. 1-29.
8. Diaz, G.I., Nahuelhual, L., Echeverría, C., Marín, S., 2011. Drivers of land abandon-ment in southern Chile and implications for landscape planning. *Landscape and Urban Planning*, 99(3–4), pp. 207–217.
9. Fahrig, L., 2003. Effects of habitat fragmentation on biodiversity, *Annual Review of Ecology Evolution and Systematics*, 34, pp. 487–515.

10. Gerber, J.F., 2011. Conflicts over industrial tree plantations in the South: Who, how and why? *Global Environmental Change*, 21(1), pp. 165–176.
11. Harper, K.A., MacDonald, S.E., Burton, P.J., Chen, J., Brososke, K.D., Saunders, S.C., Euskirchen, E.S., Roberts, D., Jaiteh, M.S., Esseen, P.A., 2005. Edge influence on forest structure and composition in fragmented landscapes. *Conservation Biology*, 19, 768–782.
12. Kanowski, J., Catteral, C.P., Wardell-Johnson, G.W., 2005. Consequence of broad scale timber plantations for biodiversity in cleared rainforest landscape of tropical and subtropical Australia, *Forest Ecology and Management*, 208, pp. 359–372.
13. Karnataka Forest Department (KFD) Internal Evaluation Report, 2008-09, Evaluation of Plan and Non-Plan works implemented during 2004-05, 2005-06 & 2006-07, “Restoration of Degraded Forests, Biodiversity Management, Community and Tribal development”. Issued by: Additional Principal Chief Conservator of Forests (Evaluation, Working Plans, Research & Training), Aranya Bhavan, Bangalore-560003.
14. Kindstrand, C., Norman, J., Boman, M., Mattsson, L., 2008. Attitude towards various forest functions: a comparison between private forest owners and forest officers. *Scand. J. Forest Res.* 23, pp. 133–136.
15. Laurance, W.F., Lovejoy, T.E., Vasconcelos, H.L., Bruna, E.M., Didham, R.K., Stouffer, P.C., Gascon, C., Bierregaard, R.O., Laurance, S.G., Sampaio, E., 2002. Ecosystem decay of Amazonian forest fragments: a 22-year investigation. *Conservation Biology* 16, pp. 605–618.
16. Li, M., Huang, C., Zhu, Z., Wen, W., Xu, D., Liu, A., 2009. Use of remote sensing coupled with a vegetation change tracker model to assess rates of forest change and fragmentation in Mississippi, USA. *Int. J. Remote Sens.* 30, pp. 6559–6574.
17. Little, C., Lara, A., McPhee, J., & Urrutia, R., 2009. Revealing the impact of forest exotic plantations on water yield in large scale watersheds in South-Central Chile. *Journal of Hydrology*, 374, pp. 162–170.
18. Marsh, D.M., Beckman, N.G., 2004. Effects of forest roads on the abundance and activity of terrestrial salamanders. *Ecol. Appl.* 14, pp. 1882–1891.
19. Miller, A.B., Bryant, E.S., Birnie, R.W., 1998. An analysis of land cover changes in the northern forest of new England using multi temporal Landsat MSS data. *Int. J. Remote Sens.* 19, pp. 245–265.
20. Nandy, S., Kushwaha, S.P.S., Dadhwal, V.K., 2011. Forest degradation assessment in the upper catchment of the river Tons using remote sensing and GIS. *Ecol. Ind.* 11, pp. 509–513.
21. Niklitschek, M., 2007. Trade liberalization and land use changes: Explaining the expansion of afforested land in Chile. *Forest Science*, 53(3), pp. 385–394.
22. Onojeghuo, A.O., Blackburn, G.A., 2011. Forest transition in an ecologically important region: patterns and causes for landscape dynamics in the Niger Delta. *Ecol. Ind.* 11, pp. 1437–1446.
23. Ramachandra, T.V., and Uttam Kumar, 2011. Characterisation of Landscape with Forest Fragmentation Dynamics, *Journal of Geographic Information System*, 3, pp. 242-254.
24. Ramachandra T.V., Subash Chandran M.D, Joshi N.V., Pallav Julka, Uttam Kumar, Bharath H. Aithal, Prakash Mesta, Rao G., R., and Vishnu Mukri, 2012. Landslide Susceptible Zone Mapping in Uttara Kannada, Central Western Ghats., ENVIS Technical Report : 28, Energy & Wetlands Research Group, Centre for Ecological Sciences, Indian Institute of Science, Bangalore 560 012.
25. Riitters, K. J., O’Neill, R., Wickham, J. D., Jones B., and Smith, E., 2000. Global-Scale Patterns of Forest Fragmentation, *Conservation Ecology*, 4 (2), pp. 3.
26. Sikka, A. K., Samra, J.S., Sharda, V.N., Samraj, P., Lakshmanan, V., 2003, Low flow and high flow responses to converting natural grassland into bluegum (*Eucalyptus globulus*) in Nilgiris watersheds of South India, *Journal of Hydrology*, 270(1-2), pp.12-26.
27. Subash Chandran, M.D., 1989. Environmental Impact of Forest Based Industries on the Evergreen Forests of Uttara Kannada District: A Case Study. Department of Ecology and Environment, Government of Karnataka.

**Annexure 1: Encroachments in Haliyal Forest Division**

Dry deciduous forest									
F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)	LAT	LONG
1	DD_HAL_1	0.607	15.411	74.722	41	DD_HAL_41	0.848	15.331	74.690
2	DD_HAL_2	0.149	15.402	74.723	42	DD_HAL_42	0.251	15.327	74.688
3	DD_HAL_3	2.465	15.400	74.725	43	DD_HAL_43	0.098	15.328	74.689
4	DD_HAL_4	0.127	15.399	74.725	44	DD_HAL_44	0.092	15.328	74.689
5	DD_HAL_5	0.172	15.400	74.723	45	DD_HAL_45	0.360	15.324	74.691
6	DD_HAL_6	28.440	15.375	74.683	46	DD_HAL_46	0.146	15.324	74.690
7	DD_HAL_7	2.064	15.372	74.684	47	DD_HAL_47	0.128	15.325	74.692
8	DD_HAL_8	0.222	15.404	74.743	48	DD_HAL_48	0.303	15.326	74.692
9	DD_HAL_9	0.145	15.404	74.742	49	DD_HAL_49	0.197	15.325	74.693
10	DD_HAL_10	0.236	15.403	74.743	50	DD_HAL_50	0.956	15.260	74.749
11	DD_HAL_11	1.199	15.404	74.700	51	DD_HAL_51	0.549	15.205	74.804
12	DD_HAL_12	0.341	15.385	74.708	52	DD_HAL_52	5.613	15.210	74.834
13	DD_HAL_13	0.196	15.383	74.706	53	DD_HAL_53	6.315	15.213	74.830
14	DD_HAL_14	0.416	15.385	74.710	54	DD_HAL_54	0.375	15.214	74.828
15	DD_HAL_15	0.598	15.380	74.712	55	DD_HAL_55	0.994	15.213	74.826
16	DD_HAL_16	0.213	15.378	74.712	56	DD_HAL_56	0.473	15.211	74.828
17	DD_HAL_17	0.225	15.377	74.714	57	DD_HAL_57	0.037	15.209	74.828
18	DD_HAL_18	0.397	15.378	74.716	58	DD_HAL_58	0.113	15.209	74.827
19	DD_HAL_19	0.066	15.381	74.721	59	DD_HAL_59	0.085	15.208	74.825
20	DD_HAL_20	0.039	15.381	74.721	60	DD_HAL_60	0.061	15.207	74.824
21	DD_HAL_21	0.417	15.379	74.729	61	DD_HAL_61	0.058	15.206	74.823
22	DD_HAL_22	0.667	15.379	74.730	62	DD_HAL_62	0.208	15.208	74.818
23	DD_HAL_23	1.720	15.377	74.730	63	DD_HAL_63	0.229	15.208	74.815
24	DD_HAL_24	1.093	15.377	74.730	64	DD_HAL_64	2.122	15.213	74.819
25	DD_HAL_25	0.125	15.351	74.706	65	DD_HAL_65	2.916	15.236	74.819
26	DD_HAL_26	0.198	15.351	74.708	66	DD_HAL_66	0.431	15.318	74.861
27	DD_HAL_27	0.116	15.352	74.710	67	DD_HAL_67	0.233	15.322	74.857
28	DD_HAL_28	0.206	15.350	74.711	68	DD_HAL_68	0.267	15.327	74.834
29	DD_HAL_29	0.150	15.352	74.713	69	DD_HAL_69	0.579	15.340	74.808
30	DD_HAL_30	0.380	15.316	74.700	70	DD_HAL_70	0.087	15.344	74.807
31	DD_HAL_31	0.141	15.318	74.693	71	DD_HAL_71	0.068	15.345	74.802
32	DD_HAL_32	0.346	15.318	74.691	72	DD_HAL_72	6.618	15.323	74.791
33	DD_HAL_33	0.578	15.322	74.691	73	DD_HAL_73	11.383	15.309	74.806
34	DD_HAL_34	1.777	15.323	74.690	74	DD_HAL_74	0.507	15.314	74.806
35	DD_HAL_35	1.745	15.331	74.699	75	DD_HAL_75	0.041	15.316	74.807
36	DD_HAL_36	0.535	15.331	74.702	76	DD_HAL_76	0.282	15.314	74.807
37	DD_HAL_37	1.159	15.332	74.701	77	DD_HAL_77	0.021	15.313	74.807
38	DD_HAL_38	0.388	15.335	74.702	78	DD_HAL_78	1.895	15.320	74.805
39	DD_HAL_39	2.531	15.329	74.692	79	DD_HAL_79	0.456	15.318	74.806
40	DD_HAL_40	0.489	15.331	74.691	80	DD_HAL_80	0.063	15.335	74.811

F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)	LAT	LONG
81	DD_HAL_81	1.047	15.365	74.795	121	DD_HAL_121	1.096	15.256	74.603
82	DD_HAL_82	1.081	15.365	74.792	122	DD_HAL_122	1.673	15.378	74.821
82	DD_HAL_82	1.081	15.365	74.792	122	DD_HAL_122	1.673	15.378	74.821
83	DD_HAL_83	0.144	15.367	74.791	123	DD_HAL_123	0.026	15.411	74.720
84	DD_HAL_84	0.124	15.367	74.790	124	DD_HAL_124	0.048	15.410	74.724
85	DD_HAL_85	0.575	15.340	74.784	125	DD_HAL_125	0.029	15.410	74.724
86	DD_HAL_86	0.693	15.342	74.783	126	DD_HAL_126	0.139	15.410	74.726
87	DD_HAL_87	0.841	15.342	74.781	127	DD_HAL_127	0.235	15.393	74.710
88	DD_HAL_88	0.284	15.339	74.783	128	DD_HAL_128	1.075	15.376	74.809
89	DD_HAL_89	0.414	15.338	74.784	129	DD_HAL_129	0.143	15.377	74.797
90	DD_HAL_90	0.112	15.338	74.782	130	DD_HAL_130	0.975	15.338	74.715
91	DD_HAL_91	0.983	15.347	74.785	131	DD_HAL_131	0.220	15.341	74.715
92	DD_HAL_92	1.418	15.347	74.782	132	DD_HAL_132	0.036	15.342	74.714
93	DD_HAL_93	3.455	15.346	74.780	133	DD_HAL_133	2.155	15.341	74.692
94	DD_HAL_94	2.300	15.347	74.777	134	DD_HAL_134	0.425	15.341	74.694
95	DD_HAL_95	0.746	15.349	74.772	135	DD_HAL_135	0.714	15.343	74.694
96	DD_HAL_96	0.883	15.351	74.773	136	DD_HAL_136	1.147	15.342	74.697
97	DD_HAL_97	0.491	15.349	74.771	137	DD_HAL_137	0.648	15.342	74.822
98	DD_HAL_98	0.214	15.349	74.774	138	DD_HAL_138	2.609	15.324	74.860
99	DD_HAL_99	0.369	15.352	74.787	139	DD_HAL_139	0.131	15.329	74.710
100	DD_HAL_100	0.297	15.357	74.788	140	DD_HAL_140	0.259	15.332	74.704
101	DD_HAL_101	0.603	15.360	74.790	141	DD_HAL_141	0.315	15.333	74.702
102	DD_HAL_102	0.187	15.361	74.788	142	DD_HAL_142	0.140	15.334	74.702
103	DD_HAL_103	0.750	15.361	74.790	143	DD_HAL_143	0.091	15.326	74.712
104	DD_HAL_104	0.114	15.373	74.806	144	DD_HAL_144	0.597	15.326	74.710
105	DD_HAL_105	2.471	15.171	74.833	145	DD_HAL_145	0.315	15.327	74.707
106	DD_HAL_106	0.334	15.176	74.834	146	DD_HAL_146	2.558	15.330	74.704
107	DD_HAL_107	0.430	15.164	74.832	147	DD_HAL_147	0.874	15.338	74.701
108	DD_HAL_108	0.932	15.161	74.836	148	DD_HAL_148	0.517	15.336	74.705
109	DD_HAL_109	0.738	15.154	74.835	149	DD_HAL_149	1.043	15.336	74.708
110	DD_HAL_110	0.803	15.153	74.830	150	DD_HAL_150	0.736	15.330	74.716
111	DD_HAL_111	0.700	15.149	74.832	151	DD_HAL_151	0.893	15.322	74.713
112	DD_HAL_112	4.338	15.140	74.827	152	DD_HAL_152	0.198	15.333	74.831
113	DD_HAL_113	4.250	15.145	74.834	153	DD_HAL_153	0.279	15.330	74.831
114	DD_HAL_114	1.000	15.186	74.849	154	DD_HAL_154	0.205	15.329	74.832
115	DD_HAL_115	0.723	15.181	74.837	155	DD_HAL_155	1.340	15.335	74.700
116	DD_HAL_116	0.338	15.183	74.839	156	DD_HAL_156	0.124	15.329	74.845
117	DD_HAL_117	0.253	15.183	74.841	157	DD_HAL_157	0.027	15.329	74.847
118	DD_HAL_118	0.107	15.375	74.814	158	DD_HAL_158	0.379	15.328	74.679
119	DD_HAL_119	0.540	15.376	74.810	159	DD_HAL_159	0.440	15.326	74.679
120	DD_HAL_120	4.225	15.258	74.606	160	DD_HAL_160	0.316	15.327	74.680

F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)	LAT	LONG
161	DD_HAL_161	0.132	15.326	74.694	201	DD_HAL_201	0.079	15.273	74.776
162	DD_HAL_162	0.154	15.328	74.852	202	DD_HAL_202	0.431	15.278	74.772
163	DD_HAL_163	0.209	15.326	74.851	203	DD_HAL_203	0.297	15.283	74.765
164	DD_HAL_164	1.238	15.325	74.851	204	DD_HAL_204	0.253	15.277	74.761
165	DD_HAL_165	4.827	15.317	74.793	205	DD_HAL_205	0.934	15.283	74.750
166	DD_HAL_166	0.607	15.321	74.793	206	DD_HAL_206	0.927	15.295	74.721
167	DD_HAL_167	2.402	15.322	74.778	207	DD_HAL_207	7.711	15.296	74.705
168	DD_HAL_168	0.224	15.319	74.777	208	DD_HAL_208	0.388	15.296	74.787
169	DD_HAL_169	0.166	15.318	74.777	209	DD_HAL_209	1.297	15.290	74.797
170	DD_HAL_170	2.790	15.319	74.771	210	DD_HAL_210	3.278	15.304	74.793
171	DD_HAL_171	0.249	15.319	74.768	211	DD_HAL_211	0.206	15.304	74.800
172	DD_HAL_172	0.200	15.316	74.768	212	DD_HAL_212	0.868	15.305	74.822
173	DD_HAL_173	0.320	15.312	74.721	213	DD_HAL_213	0.160	15.305	74.823
174	DD_HAL_174	0.384	15.314	74.722	214	DD_HAL_214	0.461	15.306	74.823
175	DD_HAL_175	0.076	15.311	74.720	215	DD_HAL_215	0.129	15.304	74.825
176	DD_HAL_176	3.427	15.309	74.727	216	DD_HAL_216	0.098	15.382	74.814
177	DD_HAL_177	0.770	15.318	74.722	217	DD_HAL_217	0.312	15.270	74.728
178	DD_HAL_178	0.538	15.320	74.721	218	DD_HAL_218	0.281	15.271	74.727
179	DD_HAL_179	2.633	15.319	74.862	219	DD_HAL_219	2.802	15.242	74.615
180	DD_HAL_180	0.573	15.310	74.713	220	DD_HAL_220	0.075	15.239	74.614
181	DD_HAL_181	0.314	15.308	74.712	221	DD_HAL_221	1.761	15.252	74.885
182	DD_HAL_182	0.364	15.309	74.714	222	DD_HAL_222	0.182	15.266	74.874
183	DD_HAL_183	0.459	15.306	74.715	223	DD_HAL_223	0.250	15.266	74.875
184	DD_HAL_184	2.200	15.312	74.717	224	DD_HAL_224	0.112	15.263	74.884
185	DD_HAL_185	0.324	15.314	74.711	225	DD_HAL_225	0.124	15.262	74.887
186	DD_HAL_186	0.166	15.314	74.862	226	DD_HAL_226	0.719	15.306	74.856
187	DD_HAL_187	0.075	15.312	74.864	227	DD_HAL_227	0.752	15.307	74.856
188	DD_HAL_188	0.113	15.313	74.807	228	DD_HAL_228	0.503	15.330	74.858
189	DD_HAL_189	0.025	15.313	74.807	229	DD_HAL_229	3.338	15.243	74.820
190	DD_HAL_190	0.153	15.315	74.856	230	DD_HAL_230	0.073	15.376	74.813
191	DD_HAL_191	0.174	15.319	74.854	231	DD_HAL_231	0.638	15.375	74.804
192	DD_HAL_192	0.943	15.309	74.709	232	DD_HAL_232	0.324	15.376	74.799
193	DD_HAL_193	0.442	15.311	74.710	233	DD_HAL_233	0.190	15.365	74.800
194	DD_HAL_194	0.150	15.308	74.858	234	DD_HAL_234	0.176	15.368	74.803
195	DD_HAL_195	0.064	15.309	74.859	235	DD_HAL_235	0.366	15.368	74.804
196	DD_HAL_196	0.390	15.300	74.752	236	DD_HAL_236	0.088	15.374	74.808
197	DD_HAL_197	0.102	15.298	74.750	237	DD_HAL_237	0.168	15.373	74.807
198	DD_HAL_198	0.415	15.270	74.775	238	DD_HAL_238	0.083	15.374	74.810
199	DD_HAL_199	0.278	15.271	74.772	239	DD_HAL_239	0.369	15.374	74.810
200	DD_HAL_200	0.072	15.274	74.775	240	DD_HAL_240	0.148	15.361	74.818



F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)	LAT	LONG
241	DD_HAL_241	0.080	15.360	74.819	252	DD_HAL_252	0.037	15.276	74.866
242	DD_HAL_242	0.660	15.376	74.816	253	DD_HAL_253	1.689	15.401	74.726
243	DD_HAL_243	1.494	15.295	74.897	254	DD_HAL_254	0.356	15.357	74.794
244	DD_HAL_244	0.783	15.300	74.891	255	DD_HAL_255	10.660	15.205	74.790
245	DD_HAL_245	0.106	15.291	74.872	256	DD_HAL_256	0.477	15.300	74.717
246	DD_HAL_246	0.072	15.298	74.879	257	DD_HAL_257	1.071	15.216	74.832
247	DD_HAL_247	0.186	15.227	74.780	258	DD_HAL_258	0.112	15.162	74.844
248	DD_HAL_248	0.095	15.223	74.778	259	DD_HAL_259	0.873	15.161	74.841
249	DD_HAL_249	0.261	15.238	74.760	260	DD_HAL_260	0.976	15.235	74.787
250	DD_HAL_250	1.082	15.269	74.743	261	DD_HAL_261	0.593	15.250	74.784
251	DD_HAL_251	0.380	15.276	74.734	252	DD_HAL_252	0.037	15.276	74.866
241	DD_HAL_241	0.080	15.360	74.819	253	DD_HAL_253	1.689	15.401	74.726
242	DD_HAL_242	0.660	15.376	74.816	254	DD_HAL_254	0.356	15.357	74.794
243	DD_HAL_243	1.494	15.295	74.897	255	DD_HAL_255	10.660	15.205	74.790
244	DD_HAL_244	0.783	15.300	74.891	256	DD_HAL_256	0.477	15.300	74.717
245	DD_HAL_245	0.106	15.291	74.872	257	DD_HAL_257	1.071	15.216	74.832
246	DD_HAL_246	0.072	15.298	74.879	258	DD_HAL_258	0.112	15.162	74.844
247	DD_HAL_247	0.186	15.227	74.780	259	DD_HAL_259	0.873	15.161	74.841
248	DD_HAL_248	0.095	15.223	74.778	260	DD_HAL_260	0.976	15.235	74.787
249	DD_HAL_249	0.261	15.238	74.760	261	DD_HAL_261	0.593	15.250	74.784
250	DD_HAL_250	1.082	15.269	74.743					
251	DD_HAL_251	0.380	15.276	74.734					
<b>Total 247.55</b>									

Teak plantations									
F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)	LAT	LONG
1	TK_1	3.736	15.256	74.632	21	TK_21	0.390	15.252	74.726
2	TK_2	0.320	15.365	74.418	22	TK_22	0.075	15.241	74.717
3	TK_3	0.031	15.365	74.419	23	TK_23	0.474	15.248	74.587
4	TK_4	0.055	15.368	74.416	24	TK_24	0.449	15.210	74.702
5	TK_5	0.016	15.368	74.422	25	TK_25	0.253	15.198	74.825
6	TK_6	0.244	15.371	74.420	26	TK_26	0.054	15.185	74.567
7	TK_7	0.713	15.372	74.419	27	TK_27	0.273	15.161	74.772
8	TK_8	0.143	15.349	74.705	28	TK_28	1.983	15.156	74.780
9	TK_9	0.024	15.349	74.704	29	TK_29	0.085	15.159	74.777
10	TK_10	0.013	15.366	74.514	30	TK_30	0.335	15.160	74.599
11	TK_11	0.074	15.365	74.515	31	TK_31	0.279	15.348	74.798
12	TK_12	0.056	15.369	74.518	32	TK_32	0.019	15.307	74.793
13	TK_13	0.998	15.318	74.550	33	TK_33	0.153	15.309	74.791
14	TK_14	0.096	15.321	74.552	34	TK_34	0.112	15.310	74.790
15	TK_15	0.473	15.322	74.556	35	TK_35	0.153	15.301	74.757
16	TK_16	0.136	15.322	74.555	36	TK_36	0.066	15.300	74.758
17	TK_17	0.517	15.270	74.899	37	TK_37	0.097	15.241	74.862

18	TK_18	0.108	15.269	74.742	
19	TK_19	0.880	15.246	74.721	
20	TK_20	0.238	15.250	74.724	
<b>Total area 14.12</b>					

Evergreen forest									
F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)	LAT	LONG
1	EV_1	0.60	15.511	74.303	41	EV_41	0.20	15.379	74.462
2	EV_2	0.42	15.465	74.302	42	EV_42	0.26	15.387	74.434
3	EV_3	0.37	15.462	74.301	43	EV_43	0.54	15.401	74.392
4	EV_4	0.14	15.462	74.302	44	EV_44	0.24	15.513	74.299
5	EV_5	0.04	15.460	74.302	45	EV_45	0.03	15.473	74.332
6	EV_6	0.10	15.462	74.299	46	EV_46	0.06	15.473	74.333
7	EV_7	0.31	15.451	74.293	47	EV_47	0.28	15.481	74.330
8	EV_8	0.02	15.452	74.292	48	EV_48	0.01	15.481	74.331
9	EV_9	2.32	15.431	74.315	49	EV_49	0.06	15.474	74.336
10	EV_10	1.05	15.432	74.315	50	EV_50	0.11	15.456	74.332
11	EV_11	0.01	15.432	74.314	51	EV_51	0.02	15.455	74.332
12	EV_12	3.04	15.433	74.312	52	EV_52	0.04	15.458	74.332
13	EV_13	0.38	15.435	74.309	53	EV_53	0.15	15.459	74.331
14	EV_14	0.64	15.437	74.306	54	EV_54	0.41	15.471	74.346
15	EV_15	0.19	15.398	74.344	55	EV_55	0.03	15.472	74.345
16	EV_16	0.05	15.399	74.343	56	EV_56	0.33	15.475	74.347
17	EV_17	0.37	15.419	74.370	57	EV_57	0.09	15.474	74.349
18	EV_18	1.33	15.429	74.346	58	EV_58	0.42	15.478	74.345
19	EV_19	0.26	15.431	74.345	59	EV_59	0.07	15.486	74.344
20	EV_20	0.45	15.425	74.347	60	EV_60	0.08	15.485	74.333
21	EV_21	1.04	15.367	74.344	61	EV_61	0.10	15.486	74.332
22	EV_22	0.10	15.421	74.348	62	EV_62	0.08	15.499	74.337
23	EV_23	0.04	15.322	74.332	63	EV_63	0.05	15.499	74.336
24	EV_24	0.05	15.326	74.337	64	EV_64	0.12	15.493	74.317
25	EV_25	0.02	15.354	74.356	65	EV_65	0.08	15.495	74.310
26	EV_26	0.52	15.309	74.354	66	EV_66	0.03	15.491	74.283
27	EV_27	0.14	15.372	74.424	67	EV_67	0.12	15.493	74.281
28	EV_28	0.04	15.373	74.424	68	EV_68	0.07	15.497	74.279
29	EV_29	0.11	15.376	74.415	69	EV_69	0.02	15.498	74.279
30	EV_30	0.05	15.376	74.416	70	EV_70	0.01	15.486	74.275
31	EV_31	0.14	15.386	74.409	71	EV_71	0.03	15.456	74.302
32	EV_32	0.05	15.386	74.407	72	EV_72	0.19	15.446	74.318
33	EV_33	0.15	15.384	74.403	73	EV_73	0.07	15.445	74.319
34	EV_34	0.13	15.381	74.396	74	EV_74	0.15	15.422	74.345
35	EV_35	0.46	15.385	74.390	75	EV_75	0.10	15.422	74.346
36	EV_36	0.27	15.386	74.391	76	EV_76	0.12	15.438	74.350

37	EV_37	0.15	15.397	74.399	77	EV_77	0.27	15.440	74.352
38	EV_38	0.13	15.398	74.400	78	EV_78	0.11	15.434	74.346
39	EV_39	0.02	15.395	74.400	79	EV_79	0.21	15.436	74.351
40	EV_40	0.17	15.393	74.442	80	EV_80	0.17	15.503	74.339

Grass/Scrub land				
F_ID	Name	AREA (Ha)	LAT	LONG
1	GRASS_ENCH1	0.239	15.326	74.848
2	GRASS_ENCH2	0.161	15.329	74.792
3	GRASS_ENCH6	23.601	15.409	74.755
4	GRASS_ENCH5	0.282	15.367	74.784
5	GRASS_ENCH7	0.712	15.384	74.766
6	GRASS_ENCH8	34.626	15.412	74.767
7	GRASS_ENCH4	0.574	15.355	74.717
8	GRASS_ENCH3	0.090	15.336	74.769
<b>TOTAL</b>		<b>60.284</b>		

Acacia Plantations				
F_ID	Name	AREA (Ha)	LAT	LONG
1	ACA_1	0.03	15.36	74.51
2	ACA_2	0.05	15.29	74.81
3	ACA_3	0.13	15.24	74.61
4	ACA_4	2.54	15.38	74.72
5	ACA_5	0.80	15.37	74.72
6	ACA_6	0.14	15.33	74.75
7	ACA_7	0.49	15.26	74.77
8	ACA_8	0.28	15.38	74.72
9	ACA_9	0.13	15.29	74.78
<b>Total</b>		<b>4.59</b>		

Moist deciduous forest							
F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)
MD_1	15.397	74.458	1.138	MD_41	15.146	74.779	1.143
MD_2	15.399	74.368	4.084	MD_42	15.156	74.755	0.960
MD_3	15.400	74.525	0.242	MD_43	15.135	74.519	0.768
MD_4	15.401	74.365	3.363	MD_44	15.381	74.442	0.330
MD_5	15.379	74.510	1.370	MD_45	15.366	74.511	0.616
MD_6	15.399	74.457	0.618	MD_46	15.374	74.413	4.014
MD_7	15.397	74.525	0.151	MD_47	15.375	74.510	0.288
MD_8	15.379	74.462	0.906	MD_48	15.363	74.479	0.258
MD_9	15.395	74.502	0.269	MD_49	15.337	74.517	0.854
MD_10	15.361	74.507	0.497	MD_50	15.291	74.525	0.287
MD_11	15.308	74.526	1.108	MD_51	15.409	74.327	0.254
MD_12	15.332	74.471	0.556	MD_52	15.358	74.464	0.233
MD_13	15.357	74.453	0.058	MD_53	15.410	74.325	0.744
MD_14	15.354	74.454	0.838	MD_54	15.492	74.317	0.238
MD_15	15.351	74.537	0.684	MD_55	15.425	74.340	0.534
MD_16	15.347	74.513	0.569	MD_56	15.442	74.389	0.554
MD_17	15.341	74.454	1.469	MD_57	15.455	74.302	0.358
MD_18	15.388	74.529	2.435	MD_58	15.487	74.290	0.244
MD_19	15.316	74.548	1.182	MD_59	15.509	74.340	0.048
MD_20	15.292	74.521	0.114	MD_60	15.486	74.292	0.034
MD_21	15.298	74.536	0.675	MD_61	15.503	74.339	0.216
MD_22	15.307	74.537	1.357	MD_62	15.499	74.342	0.224
MD_23	15.300	74.536	1.099	MD_63	15.499	74.340	1.964
MD_24	15.312	74.522	0.483	MD_64	15.494	74.345	0.694
MD_25	15.299	74.375	1.124	MD_65	15.493	74.347	0.828
MD_26	15.299	74.435	0.917	MD_66	15.492	74.346	0.113
MD_27	15.281	74.411	0.410	MD_67	15.505	74.318	0.736
MD_28	15.283	74.415	1.590	MD_68	15.503	74.311	0.261
MD_29	15.285	74.419	3.580	MD_69	15.504	74.313	0.186
MD_30	15.285	74.376	1.977	MD_70	15.503	74.308	0.398
MD_31	15.187	74.578	2.717	MD_71	15.501	74.308	0.373
MD_32	15.288	74.374	1.138	MD_72	15.500	74.309	0.307
MD_33	15.248	74.563	0.716	MD_73	15.497	74.305	0.646
MD_34	15.287	74.375	5.933	MD_74	15.499	74.287	0.705
MD_35	15.192	74.593	0.840	MD_75	15.501	74.288	0.150
MD_36	15.197	74.593	1.105	MD_76	15.503	74.287	0.850
MD_37	15.196	74.594	0.469	MD_77	15.502	74.286	0.045
MD_38	15.177	74.588	1.034	MD_78	15.498	74.279	0.697
MD_39	15.156	74.800	3.077	MD_79	15.497	74.261	0.285
MD_40	15.160	74.803	1.411	MD_80	15.497	74.263	0.138

F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)
MD_81	15.494	74.265	0.212	MD_121	15.459	74.412	0.626
MD_82	15.498	74.266	0.058	MD_122	15.459	74.413	0.208
MD_83	15.492	74.265	0.164	MD_123	15.457	74.417	0.449
MD_84	15.492	74.266	0.118	MD_124	15.460	74.417	0.250
MD_85	15.489	74.265	0.191	MD_125	15.463	74.419	0.302
MD_86	15.491	74.272	0.175	MD_126	15.461	74.421	0.232
MD_87	15.498	74.270	0.234	MD_127	15.445	74.398	0.604
MD_88	15.483	74.276	0.378	MD_128	15.450	74.397	0.621
MD_89	15.511	74.297	0.611	MD_129	15.447	74.400	0.128
MD_90	15.512	74.297	0.085	MD_130	15.440	74.399	0.628
MD_91	15.508	74.294	0.029	MD_131	15.441	74.393	0.430
MD_92	15.509	74.294	0.063	MD_132	15.447	74.396	0.452
MD_93	15.508	74.293	0.070	MD_133	15.448	74.397	0.034
MD_94	15.506	74.295	0.091	MD_134	15.448	74.398	0.465
MD_95	15.506	74.295	0.016	MD_135	15.444	74.402	0.271
MD_96	15.504	74.299	0.387	MD_136	15.443	74.402	0.236
MD_97	15.505	74.300	0.107	MD_137	15.439	74.400	0.107
MD_98	15.505	74.302	0.083	MD_138	15.452	74.408	1.302
MD_99	15.506	74.309	0.232	MD_139	15.396	74.402	0.272
MD_100	15.505	74.307	0.106	MD_140	15.395	74.402	0.131
MD_101	15.489	74.295	0.229	MD_141	15.397	74.404	0.249
MD_102	15.488	74.295	0.070	MD_142	15.389	74.413	0.047
MD_103	15.485	74.293	0.565	MD_143	15.395	74.433	0.084
MD_104	15.486	74.294	0.106	MD_144	15.391	74.436	0.103
MD_105	15.486	74.297	0.147	MD_145	15.386	74.447	0.039
MD_106	15.487	74.300	0.384	MD_146	15.385	74.449	0.189
MD_107	15.490	74.302	0.212	MD_147	15.391	74.459	0.104
MD_108	15.488	74.307	0.177	MD_148	15.391	74.460	0.052
MD_109	15.495	74.353	0.178	MD_149	15.391	74.461	0.029
MD_110	15.494	74.354	0.077	MD_150	15.390	74.460	0.104
MD_111	15.489	74.360	1.136	MD_151	15.387	74.462	0.209
MD_112	15.472	74.387	0.417	MD_152	15.386	74.465	0.640
MD_113	15.467	74.387	0.892	MD_153	15.382	74.471	0.154
MD_114	15.466	74.390	0.097	MD_154	15.380	74.469	0.312
MD_115	15.470	74.381	0.094	MD_155	15.393	74.474	0.306
MD_116	15.477	74.388	1.455	MD_156	15.393	74.498	0.100
MD_117	15.463	74.395	0.656	MD_157	15.392	74.499	0.087
MD_118	15.465	74.394	0.443	MD_158	15.391	74.499	0.114
MD_119	15.468	74.402	0.312	MD_159	15.391	74.504	0.258
MD_120	15.467	74.417	0.292	MD_160	15.394	74.502	0.188

F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)
MD_161	15.399	74.511	0.105	MD_201	15.159	74.757	0.579
MD_162	15.397	74.513	0.085	MD_202	15.159	74.761	0.867
MD_163	15.395	74.514	0.134	MD_203	15.159	74.764	0.186
MD_164	15.395	74.515	0.041	MD_204	15.157	74.767	0.404
MD_165	15.394	74.516	0.175	MD_205	15.158	74.766	0.161
MD_166	15.392	74.520	0.264	MD_206	15.159	74.770	1.443
MD_167	15.392	74.523	1.571	MD_207	15.205	74.740	0.553
MD_168	15.388	74.525	0.108	MD_208	15.203	74.739	0.134
MD_169	15.387	74.527	0.093	MD_209	15.208	74.741	0.595
MD_170	15.387	74.529	0.055	MD_210	15.211	74.743	0.427
MD_171	15.390	74.532	0.147	MD_211	15.210	74.743	0.076
MD_172	15.393	74.532	0.290	MD_212	15.212	74.745	1.631
MD_173	15.393	74.538	0.151	MD_213	15.221	74.713	1.052
MD_174	15.397	74.542	0.152	MD_214	15.226	74.703	0.545
MD_175	15.396	74.541	0.079	MD_215	15.260	74.694	1.393
MD_176	15.397	74.548	0.138	MD_216	15.261	74.697	0.703
MD_177	15.398	74.547	0.073	MD_217	15.265	74.707	0.817
MD_178	15.400	74.547	0.281	MD_218	15.265	74.710	0.610
MD_179	15.401	74.547	0.104	MD_219	15.264	74.712	0.134
MD_180	15.402	74.547	0.205	MD_220	15.262	74.704	1.246
MD_181	15.411	74.544	0.301	MD_221	15.261	74.700	0.227
MD_182	15.407	74.539	0.278	MD_222	15.260	74.698	1.084
MD_183	15.408	74.538	0.190	MD_223	15.258	74.695	0.746
MD_184	15.405	74.537	0.322	MD_224	15.258	74.693	0.372
MD_185	15.410	74.538	0.138	MD_225	15.263	74.714	0.540
MD_186	15.410	74.537	0.151	MD_226	15.263	74.716	0.744
MD_187	15.411	74.539	0.245	MD_227	15.263	74.719	0.064
MD_188	15.412	74.539	0.114	MD_228	15.252	74.704	0.476
MD_189	15.412	74.543	0.038	MD_229	15.254	74.701	0.917
MD_190	15.413	74.535	0.116	MD_230	15.256	74.697	0.430
MD_191	15.412	74.534	0.195	MD_231	15.285	74.705	1.099
MD_192	15.410	74.531	0.250	MD_232	15.285	74.702	0.823
MD_193	15.163	74.708	0.774	MD_233	15.284	74.709	0.176
MD_194	15.167	74.700	0.560	MD_234	15.284	74.710	0.170
MD_195	15.170	74.697	0.133	MD_235	15.283	74.712	0.116
MD_196	15.170	74.699	0.342	MD_236	15.283	74.713	0.037
MD_197	15.170	74.702	0.580	MD_237	15.283	74.713	0.045
MD_198	15.174	74.704	4.110	MD_238	15.283	74.714	0.134
MD_199	15.177	74.706	0.632	MD_239	15.276	74.703	0.113
MD_200	15.186	74.698	0.360	MD_240	15.276	74.703	0.085

F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)
MD_241	15.257	74.684	0.226	MD_281	15.359	74.495	0.109
MD_242	15.264	74.681	0.089	MD_282	15.359	74.479	0.116
MD_243	15.263	74.683	0.041	MD_283	15.366	74.483	0.037
MD_244	15.263	74.684	0.037	MD_284	15.379	74.445	1.016
MD_245	15.259	74.683	0.193	MD_285	15.381	74.446	0.041
MD_246	15.313	74.698	0.177	MD_286	15.382	74.447	0.047
MD_247	15.342	74.673	0.156	MD_287	15.382	74.444	0.083
MD_248	15.343	74.669	0.318	MD_288	15.382	74.433	0.380
MD_249	15.341	74.697	0.985	MD_289	15.387	74.428	0.032
MD_250	15.379	74.574	0.152	MD_290	15.378	74.418	0.798
MD_251	15.381	74.578	0.043	MD_291	15.377	74.417	0.230
MD_252	15.380	74.579	0.548	MD_292	15.376	74.418	0.078
MD_253	15.379	74.581	0.093	MD_293	15.379	74.418	0.116
MD_254	15.380	74.572	0.028	MD_294	15.374	74.411	0.139
MD_255	15.383	74.566	0.123	MD_295	15.375	74.408	0.177
MD_256	15.386	74.568	0.044	MD_296	15.376	74.406	0.557
MD_257	15.387	74.566	0.052	MD_297	15.374	74.401	0.465
MD_258	15.387	74.567	0.069	MD_298	15.373	74.399	0.189
MD_259	15.387	74.566	0.138	MD_299	15.375	74.400	0.358
MD_260	15.388	74.567	0.063	MD_300	15.377	74.394	0.196
MD_261	15.389	74.567	0.052	MD_301	15.399	74.370	0.709
MD_262	15.392	74.565	0.375	MD_302	15.401	74.363	0.070
MD_263	15.400	74.565	0.163	MD_303	15.406	74.362	0.061
MD_264	15.399	74.562	0.075	MD_304	15.406	74.359	0.334
MD_265	15.402	74.561	0.053	MD_305	15.410	74.357	0.495
MD_266	15.401	74.550	0.170	MD_306	15.416	74.352	0.542
MD_267	15.394	74.546	0.111	MD_307	15.418	74.352	2.297
MD_268	15.396	74.544	0.063	MD_308	15.421	74.354	0.107
MD_269	15.400	74.540	0.027	MD_309	15.420	74.355	0.076
MD_270	15.405	74.540	0.302	MD_310	15.424	74.353	0.148
MD_271	15.411	74.534	0.256	MD_311	15.425	74.352	0.028
MD_272	15.410	74.532	0.014	MD_312	15.436	74.355	0.033
MD_273	15.340	74.539	0.102	MD_313	15.445	74.336	0.053
MD_274	15.340	74.538	0.061	MD_314	15.454	74.334	0.614
MD_275	15.340	74.541	0.492	MD_315	15.455	74.335	0.144
MD_276	15.341	74.544	0.089	MD_316	15.455	74.334	0.222
MD_277	15.341	74.546	0.042	MD_317	15.460	74.331	0.734
MD_278	15.353	74.556	0.368	MD_318	15.467	74.334	0.643
MD_279	15.344	74.526	0.877	MD_319	15.474	74.336	0.159
MD_280	15.351	74.481	0.049	MD_320	15.471	74.332	0.869

F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)
MD_321	15.470	74.324	0.137	MD_361	15.428	74.375	0.213
MD_322	15.473	74.308	0.619	MD_362	15.423	74.372	0.160
MD_323	15.463	74.297	0.140	MD_363	15.424	74.371	0.458
MD_324	15.462	74.296	0.028	MD_364	15.430	74.377	0.381
MD_325	15.465	74.294	0.323	MD_365	15.431	74.376	0.115
MD_326	15.463	74.295	0.084	MD_366	15.431	74.375	0.152
MD_327	15.460	74.288	0.442	MD_367	15.432	74.372	0.289
MD_328	15.458	74.289	0.205	MD_368	15.432	74.371	0.144
MD_329	15.501	74.351	0.412	MD_369	15.431	74.369	0.171
MD_330	15.501	74.355	0.632	MD_370	15.430	74.370	0.114
MD_331	15.502	74.348	1.907	MD_371	15.434	74.374	0.134
MD_332	15.506	74.346	0.308	MD_372	15.434	74.373	0.045
MD_333	15.509	74.347	0.471	MD_373	15.438	74.382	0.281
MD_334	15.398	74.402	0.410	MD_374	15.444	74.380	0.044
MD_335	15.399	74.399	0.161	MD_375	15.448	74.378	0.219
MD_336	15.400	74.398	0.297	MD_376	15.447	74.380	0.664
MD_337	15.320	74.332	0.237	MD_377	15.399	74.512	0.024
MD_338	15.356	74.362	0.942	MD_378	15.501	74.302	0.280
MD_339	15.361	74.382	0.295	MD_379	15.502	74.301	0.261
MD_340	15.372	74.371	0.216	MD_380	15.501	74.300	0.047
MD_341	15.373	74.369	0.172	MD_381	15.502	74.299	0.158
MD_342	15.353	74.388	0.613	MD_382	15.499	74.310	0.130
MD_343	15.352	74.390	0.092	MD_383	15.501	74.317	0.332
MD_344	15.351	74.393	0.202	MD_384	15.503	74.315	0.134
MD_345	15.350	74.397	0.024	MD_385	15.504	74.311	0.082
MD_346	15.353	74.394	0.083	MD_386	15.507	74.309	0.016
MD_347	15.353	74.395	0.101	MD_387	15.505	74.308	0.006
MD_348	15.364	74.412	1.481	MD_388	15.500	74.309	0.050
MD_349	15.365	74.414	0.301	MD_389	15.495	74.309	0.251
MD_350	15.367	74.413	0.060	MD_390	15.492	74.304	0.039
MD_351	15.367	74.412	0.127	MD_391	15.491	74.301	0.043
MD_352	15.366	74.408	0.571	MD_392	15.490	74.303	0.023
MD_353	15.367	74.407	0.147	MD_393	15.487	74.297	0.023
MD_354	15.368	74.404	0.072	MD_394	15.472	74.312	0.174
MD_355	15.368	74.398	0.342	MD_395	15.473	74.310	0.019
MD_356	15.370	74.401	0.617	MD_396	15.469	74.326	0.391
MD_357	15.372	74.399	1.222	MD_397	15.482	74.320	0.030
MD_358	15.389	74.392	0.160	MD_398	15.471	74.332	0.218
MD_359	15.418	74.380	0.419	MD_399	15.470	74.332	0.040
MD_360	15.425	74.380	0.370	MD_400	15.471	74.335	0.267



F_ID	Name	AREA (Ha)	LAT	LONG	F_ID	Name	AREA (Ha)
MD_401	15.474	74.337	0.162	MD_431	15.360	74.444	0.285
MD_402	15.418	74.358	0.139	MD_432	15.359	74.444	0.016
MD_403	15.418	74.359	0.069	MD_433	15.359	74.446	0.022
MD_404	15.417	74.359	0.208	MD_434	15.363	74.450	0.023
MD_405	15.416	74.361	0.146	MD_435	15.363	74.452	0.055
MD_406	15.416	74.360	0.123	MD_436	15.361	74.453	0.149
MD_407	15.416	74.358	0.046	MD_437	15.360	74.455	0.036
MD_408	15.417	74.356	0.164	MD_438	15.369	74.481	0.134
MD_409	15.436	74.392	0.399	MD_439	15.369	74.488	0.050
MD_410	15.440	74.396	0.245	MD_440	15.366	74.486	0.075
MD_411	15.443	74.388	0.401	MD_441	15.366	74.484	0.045
MD_412	15.423	74.374	0.025	MD_442	15.362	74.483	0.073
MD_413	15.439	74.396	0.043	MD_443	15.366	74.471	0.100
MD_414	15.421	74.373	0.170	MD_444	15.362	74.470	0.044
MD_415	15.421	74.372	0.170	MD_445	15.388	74.467	0.072
MD_416	15.406	74.361	0.296	MD_446	15.391	74.467	0.091
MD_417	15.398	74.368	0.151	MD_447	15.392	74.467	0.015
MD_418	15.400	74.402	0.268	MD_448	15.395	74.461	0.040
MD_419	15.395	74.410	0.092	MD_449	15.395	74.458	0.062
MD_420	15.376	74.420	0.038	MD_450	15.398	74.457	0.079
MD_421	15.421	74.373	0.170	MD_451	15.398	74.458	0.126
MD_422	15.372	74.418	0.319	MD_452	15.400	74.457	0.037
MD_423	15.371	74.418	0.067	MD_453	15.404	74.462	0.073
MD_424	15.369	74.423	0.885	MD_454	15.401	74.462	0.057
MD_425	15.366	74.424	0.229	MD_455	15.401	74.450	0.110
MD_426	15.368	74.424	0.313	MD_456	15.396	74.455	0.083
MD_427	15.361	74.432	0.068	MD_457	15.394	74.455	0.116
MD_428	15.356	74.438	0.169	MD_458	15.382	74.461	0.035
MD_429	15.357	74.438	0.021	MD_459	15.336	74.488	2.622
MD_430	15.360	74.443	0.047	MD_460	15.289	74.526	2.323
				MD_461	15.351	74.501	0.665
Total	190.45						

**Annexure 2: Encroachments in Honnavar Forest Division**

<b>Acacia Plantations</b>									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	AC_HON_1	0.008	14.587	74.338	41	AC_HON_41	2.028	14.438	74.387
2	AC_HON_2	0.024	14.588	74.339	42	AC_HON_42	7.573	14.412	74.442
3	AC_HON_3	0.088	14.593	74.342	43	AC_HON_43	0.044	14.434	74.392
4	AC_HON_4	0.541	14.593	74.344	44	AC_HON_44	0.038	14.435	74.393
5	AC_HON_5	0.093	14.565	74.320	45	AC_HON_45	0.008	14.435	74.393
6	AC_HON_6	0.035	14.565	74.320	46	AC_HON_46	0.209	14.404	74.475
7	AC_HON_7	0.036	14.564	74.319	47	AC_HON_47	0.306	14.407	74.472
8	AC_HON_8	0.096	14.014	74.540	48	AC_HON_48	7.923	14.384	74.438
9	AC_HON_9	0.009	14.014	74.540	49	AC_HON_49	0.104	14.372	74.490
10	AC_HON_10	0.914	14.014	74.537	50	AC_HON_50	0.507	14.366	74.406
11	AC_HON_11	13.320	14.094	74.519	51	AC_HON_51	0.094	14.365	74.406
12	AC_HON_12	0.205	14.109	74.586	52	AC_HON_52	0.318	14.364	74.406
13	AC_HON_13	0.223	14.118	74.595	53	AC_HON_53	0.380	14.362	74.407
14	AC_HON_14	0.055	14.124	74.555	54	AC_HON_54	0.251	14.353	74.413
15	AC_HON_15	0.140	14.100	74.501	55	AC_HON_55	0.169	14.264	74.493
16	AC_HON_16	0.080	14.576	74.341	56	AC_HON_56	0.069	14.146	74.489
17	AC_HON_17	0.071	14.600	74.350	57	AC_HON_57	0.203	13.995	74.535
18	AC_HON_18	0.028	14.597	74.354	58	AC_HON_58	0.084	13.966	74.582
19	AC_HON_19	0.040	14.597	74.354	59	AC_HON_59	0.321	14.575	74.349
20	AC_HON_20	0.037	14.573	74.389	60	AC_HON_60	0.118	14.583	74.379
21	AC_HON_21	0.300	14.507	74.426	61	AC_HON_61	0.359	14.590	74.295
22	AC_HON_22	5.504	14.490	74.424	62	AC_HON_62	2.576	14.572	74.555
23	AC_HON_23	0.698	14.566	74.323	63	AC_HON_63	0.288	14.581	74.556
24	AC_HON_24	0.816	14.574	74.348	64	AC_HON_64	0.331	14.582	74.419
25	AC_HON_25	0.033	14.574	74.348	65	AC_HON_65	0.511	14.579	74.561
26	AC_HON_26	0.181	14.574	74.347	66	AC_HON_66	4.698	14.566	74.553
27	AC_HON_27	0.071	14.591	74.341	67	AC_HON_67	7.383	14.565	74.328
28	AC_HON_28	0.227	14.583	74.395	68	AC_HON_68	0.006	14.564	74.549
29	AC_HON_29	0.022	14.582	74.395	69	AC_HON_69	0.473	14.554	74.358
30	AC_HON_30	0.364	14.580	74.358	70	AC_HON_70	0.068	14.547	74.328
31	AC_HON_31	13.255	14.539	74.388	71	AC_HON_71	1.293	14.545	74.333
32	AC_HON_32	0.106	14.536	74.388	72	AC_HON_72	0.952	14.537	74.326
33	AC_HON_33	0.932	14.543	74.386	73	AC_HON_73	0.417	14.535	74.325
34	AC_HON_34	0.085	14.542	74.385	74	AC_HON_74	11.986	14.539	74.322
35	AC_HON_35	0.205	14.543	74.387	75	AC_HON_75	0.699	14.537	74.337
36	AC_HON_36	0.556	14.539	74.426	76	AC_HON_76	1.760	14.536	74.334
37	AC_HON_37	0.218	14.523	74.326	77	AC_HON_77	1.283	14.533	74.317
38	AC_HON_38	0.040	14.527	74.319	78	AC_HON_78	0.632	14.532	74.316
39	AC_HON_39	36.898	14.522	74.372	79	AC_HON_79	0.899	14.531	74.329
40	AC_HON_40	0.009	14.510	74.423	80	AC_HON_80	0.256	14.533	74.328

F_ID	Name	AREA (HA) (Ha)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	AC_HON_81	0.935	14.531	74.338	121	AC_HON_121	0.280	14.243	74.527
82	AC_HON_82	1.001	14.529	74.329	122	AC_HON_122	0.220	14.253	74.550
83	AC_HON_83	0.180	14.530	74.328	123	AC_HON_123	0.877	14.239	74.492
84	AC_HON_84	0.167	14.518	74.326	124	AC_HON_124	0.140	14.227	74.605
85	AC_HON_85	0.765	14.524	74.333	125	AC_HON_125	0.620	14.197	74.491
86	AC_HON_86	4.230	14.529	74.337	126	AC_HON_126	2.144	14.193	74.568
87	AC_HON_87	1.069	14.526	74.319	127	AC_HON_127	18.469	14.095	74.525
88	AC_HON_88	1.632	14.517	74.372	128	AC_HON_128	0.111	14.033	74.562
89	AC_HON_89	0.042	14.509	74.369	129	AC_HON_129	2.459	14.017	74.559
90	AC_HON_90	0.168	14.498	74.451	130	AC_HON_130	2.898	14.023	74.561
91	AC_HON_91	1.767	14.464	74.452	131	AC_HON_131	0.631	14.012	74.540
92	AC_HON_92	1.972	14.459	74.451	132	AC_HON_132	0.554	14.015	74.539
93	AC_HON_93	0.929	14.453	74.440	133	AC_HON_133	0.630	14.009	74.600
94	AC_HON_94	0.185	14.476	74.449	134	AC_HON_134	0.976	14.007	74.600
95	AC_HON_95	0.643	14.461	74.445	135	AC_HON_135	0.119	14.011	74.610
96	AC_HON_96	1.499	14.449	74.428	136	AC_HON_136	7.105	13.999	74.561
97	AC_HON_97	4.986	14.442	74.417	137	AC_HON_137	0.461	14.005	74.564
98	AC_HON_98	0.894	14.450	74.408	138	AC_HON_138	0.087	13.994	74.577
99	AC_HON_99	0.990	14.434	74.404	139	AC_HON_139	0.236	13.995	74.577
100	AC_HON_100	0.265	14.439	74.434	140	AC_HON_140	0.164	13.996	74.578
101	AC_HON_101	0.789	14.412	74.459	141	AC_HON_141	0.114	13.990	74.531
102	AC_HON_102	0.714	14.406	74.430	142	AC_HON_142	0.307	13.990	74.533
103	AC_HON_103	1.143	14.402	74.438	143	AC_HON_143	0.528	13.984	74.524
104	AC_HON_104	0.384	14.387	74.435	144	AC_HON_144	0.194	13.984	74.527
105	AC_HON_105	1.610	14.391	74.440	145	AC_HON_145	0.062	13.985	74.523
106	AC_HON_106	3.555	14.364	74.411	146	AC_HON_146	5.871	13.972	74.584
107	AC_HON_107	0.277	14.357	74.417	147	AC_HON_147	1.458	13.967	74.565
108	AC_HON_108	0.639	14.358	74.462	148	AC_HON_148	1.035	13.957	74.565
109	AC_HON_109	3.206	14.352	74.459	149	AC_HON_149	0.118	13.959	74.559
110	AC_HON_110	0.271	14.349	74.433	150	AC_HON_150	0.159	13.968	74.588
111	AC_HON_111	0.267	14.348	74.434	151	AC_HON_151	0.379	13.969	74.587
112	AC_HON_112	0.495	14.346	74.459	152	AC_HON_152	0.091	13.963	74.577
113	AC_HON_113	0.375	14.347	74.462	153	AC_HON_153	0.205	13.955	74.569
114	AC_HON_114	0.151	14.336	74.442	154	AC_HON_154	0.080	13.956	74.570
115	AC_HON_115	0.053	14.339	74.444	155	AC_HON_155	0.338	13.950	74.560
116	AC_HON_116	0.528	14.330	74.473	156	AC_HON_156	0.095	13.951	74.560
117	AC_HON_117	2.231	14.327	74.487	157	AC_HON_157	0.481	13.954	74.613
118	AC_HON_118	0.270	14.283	74.477	158	AC_HON_158	0.092	13.955	74.608
119	AC_HON_119	0.285	14.249	74.519	159	AC_HON_159	0.285	13.976	74.625
120	AC_HON_120	0.119	14.244	74.525	160	AC_HON_160	0.378	13.974	74.624

F_ID	Name	AREA (HA) (Ha)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	AC_HON_161	0.430	13.973	74.621	201	AC_HON_201	0.056	14.592	74.375
162	AC_HON_162	0.574	13.967	74.623	202	AC_HON_202	0.132	14.592	74.374
163	AC_HON_163	0.178	13.978	74.622	203	AC_HON_203	0.579	14.591	74.379
164	AC_HON_164	0.820	13.975	74.577	204	AC_HON_204	1.010	14.583	74.394
165	AC_HON_165	0.546	14.564	74.347	205	AC_HON_205	0.577	14.587	74.381
166	AC_HON_166	0.077	14.577	74.351	206	AC_HON_206	0.525	14.577	74.387
167	AC_HON_167	0.081	14.581	74.355	207	AC_HON_207	0.369	14.577	74.555
168	AC_HON_168	0.037	14.586	74.358	208	AC_HON_208	0.052	14.580	74.556
169	AC_HON_169	0.099	14.593	74.357	209	AC_HON_209	0.175	14.580	74.558
170	AC_HON_170	0.135	14.595	74.355	210	AC_HON_210	0.037	14.580	74.422
171	AC_HON_171	0.030	14.596	74.357	211	AC_HON_211	0.056	14.568	74.555
172	AC_HON_172	0.306	14.600	74.352	212	AC_HON_212	0.141	14.568	74.551
173	AC_HON_173	1.154	14.597	74.351	213	AC_HON_213	0.120	14.570	74.553
174	AC_HON_174	0.037	14.600	74.344	214	AC_HON_214	0.146	14.566	74.321
175	AC_HON_175	0.166	14.593	74.347	215	AC_HON_215	0.083	14.560	74.462
176	AC_HON_176	0.911	14.597	74.344	216	AC_HON_216	0.105	14.556	74.348
177	AC_HON_177	0.166	14.595	74.345	217	AC_HON_217	0.273	14.553	74.359
178	AC_HON_178	0.036	14.591	74.341	218	AC_HON_218	0.311	14.545	74.335
179	AC_HON_179	0.310	14.590	74.341	219	AC_HON_219	0.534	14.547	74.333
180	AC_HON_180	0.089	14.588	74.344	220	AC_HON_220	0.074	14.540	74.320
181	AC_HON_181	0.121	14.588	74.344	221	AC_HON_221	0.334	14.538	74.329
182	AC_HON_182	0.123	14.587	74.343	222	AC_HON_222	0.228	14.540	74.326
183	AC_HON_183	0.046	14.586	74.349	223	AC_HON_223	0.934	14.539	74.330
184	AC_HON_184	0.013	14.574	74.343	224	AC_HON_224	0.183	14.537	74.341
185	AC_HON_185	0.034	14.568	74.347	225	AC_HON_225	0.249	14.523	74.340
186	AC_HON_186	0.046	14.564	74.347	226	AC_HON_226	0.721	14.519	74.337
187	AC_HON_187	0.030	14.562	74.352	227	AC_HON_227	0.156	14.519	74.334
188	AC_HON_188	0.045	14.567	74.351	228	AC_HON_228	0.279	14.518	74.332
189	AC_HON_189	0.262	14.576	74.352	229	AC_HON_229	0.328	14.521	74.323
190	AC_HON_190	0.045	14.576	74.350	230	AC_HON_230	0.022	14.521	74.323
191	AC_HON_191	0.023	14.578	74.353	231	AC_HON_231	0.190	14.521	74.328
192	AC_HON_192	0.546	14.596	74.342	232	AC_HON_232	0.110	14.525	74.326
193	AC_HON_193	1.043	14.600	74.339	233	AC_HON_233	0.074	14.525	74.320
194	AC_HON_194	0.070	14.592	74.338	234	AC_HON_234	0.057	14.526	74.320
195	AC_HON_195	0.213	14.598	74.341	235	AC_HON_235	0.766	14.525	74.316
196	AC_HON_196	0.061	14.599	74.341	236	AC_HON_236	0.085	14.528	74.318
197	AC_HON_197	0.348	14.588	74.375	237	AC_HON_237	0.339	14.524	74.314
198	AC_HON_198	0.112	14.593	74.373	238	AC_HON_238	0.045	14.513	74.397
199	AC_HON_199	0.585	14.591	74.376	239	AC_HON_239	0.029	14.513	74.397
200	AC_HON_200	0.131	14.592	74.375	240	AC_HON_240	0.025	14.508	74.397

F_ID	Name	AREA (HA) (Ha)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	AC_HON_241	0.130	14.508	74.398	281	AC_HON_281	0.753	14.437	74.471
242	AC_HON_242	0.087	14.513	74.426	282	AC_HON_282	0.347	14.440	74.467
243	AC_HON_243	0.177	14.510	74.371	283	AC_HON_283	0.299	14.433	74.406
244	AC_HON_244	0.182	14.509	74.403	284	AC_HON_284	0.596	14.435	74.412
245	AC_HON_245	0.045	14.507	74.400	285	AC_HON_285	0.139	14.437	74.411
246	AC_HON_246	0.035	14.497	74.453	286	AC_HON_286	2.515	14.430	74.436
247	AC_HON_247	0.319	14.485	74.437	287	AC_HON_287	0.307	14.428	74.479
248	AC_HON_248	0.154	14.452	74.443	288	AC_HON_288	0.301	14.409	74.472
249	AC_HON_249	0.358	14.453	74.444	289	AC_HON_289	1.958	14.410	74.471
250	AC_HON_250	1.261	14.462	74.448	290	AC_HON_290	0.803	14.402	74.473
251	AC_HON_251	0.070	14.459	74.438	291	AC_HON_291	0.719	14.401	74.473
252	AC_HON_252	0.364	14.475	74.444	292	AC_HON_292	0.508	14.399	74.475
253	AC_HON_253	0.166	14.475	74.445	293	AC_HON_293	1.688	14.398	74.477
254	AC_HON_254	0.079	14.475	74.446	294	AC_HON_294	0.195	14.415	74.475
255	AC_HON_255	0.180	14.473	74.448	295	AC_HON_295	0.188	14.413	74.472
256	AC_HON_256	0.337	14.454	74.438	296	AC_HON_296	0.056	14.416	74.435
257	AC_HON_257	0.149	14.453	74.438	297	AC_HON_297	0.105	14.414	74.418
258	AC_HON_258	0.114	14.473	74.397	298	AC_HON_298	0.440	14.391	74.409
259	AC_HON_259	0.020	14.475	74.397	299	AC_HON_299	0.177	14.394	74.410
260	AC_HON_260	0.286	14.461	74.463	300	AC_HON_300	0.495	14.398	74.412
261	AC_HON_261	0.038	14.459	74.463	301	AC_HON_301	0.319	14.400	74.412
262	AC_HON_262	0.090	14.459	74.453	302	AC_HON_302	0.305	14.402	74.413
263	AC_HON_263	0.745	14.454	74.422	303	AC_HON_303	0.125	14.403	74.416
264	AC_HON_264	0.083	14.456	74.426	304	AC_HON_304	1.332	14.404	74.421
265	AC_HON_265	0.375	14.450	74.475	305	AC_HON_305	0.127	14.404	74.424
266	AC_HON_266	1.470	14.449	74.477	306	AC_HON_306	0.099	14.404	74.425
267	AC_HON_267	0.335	14.448	74.482	307	AC_HON_307	1.259	14.401	74.428
268	AC_HON_268	1.275	14.450	74.489	308	AC_HON_308	0.096	14.398	74.429
269	AC_HON_269	0.701	14.453	74.489	309	AC_HON_309	0.319	14.396	74.424
270	AC_HON_270	0.148	14.449	74.480	310	AC_HON_310	0.806	14.397	74.421
271	AC_HON_271	0.641	14.447	74.417	311	AC_HON_311	0.186	14.396	74.421
272	AC_HON_272	0.426	14.452	74.420	312	AC_HON_312	0.201	14.397	74.431
273	AC_HON_273	0.118	14.450	74.420	313	AC_HON_313	0.047	14.397	74.437
274	AC_HON_274	0.318	14.443	74.424	314	AC_HON_314	0.136	14.396	74.433
275	AC_HON_275	0.065	14.448	74.411	315	AC_HON_315	0.054	14.390	74.438
276	AC_HON_276	0.735	14.448	74.455	316	AC_HON_316	0.035	14.388	74.662
277	AC_HON_277	0.190	14.446	74.454	317	AC_HON_317	0.242	14.382	74.465
278	AC_HON_278	0.512	14.445	74.392	318	AC_HON_318	0.723	14.372	74.486
279	AC_HON_279	0.031	14.442	74.397	319	AC_HON_319	1.185	14.377	74.459
280	AC_HON_280	1.545	14.440	74.397	320	AC_HON_320	3.913	14.378	74.453

F_ID	Name	AREA (HA) (Ha)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
321	AC_HON_321	0.337	14.381	74.455	361	AC_HON_361	1.461	14.330	74.416
322	AC_HON_322	0.127	14.381	74.457	362	AC_HON_362	1.713	14.334	74.414
323	AC_HON_323	0.391	14.381	74.460	363	AC_HON_363	0.416	14.336	74.415
324	AC_HON_324	0.120	14.378	74.459	364	AC_HON_364	0.384	14.338	74.412
325	AC_HON_325	0.407	14.376	74.415	365	AC_HON_365	0.316	14.329	74.487
326	AC_HON_326	0.977	14.362	74.481	366	AC_HON_366	0.168	14.329	74.471
327	AC_HON_327	9.318	14.374	74.474	367	AC_HON_367	0.165	14.327	74.524
328	AC_HON_328	0.497	14.371	74.474	368	AC_HON_368	0.183	14.326	74.525
329	AC_HON_329	0.069	14.370	74.462	369	AC_HON_369	0.041	14.326	74.522
330	AC_HON_330	0.464	14.370	74.405	370	AC_HON_370	0.433	14.321	74.499
331	AC_HON_331	0.929	14.362	74.410	371	AC_HON_371	0.048	14.322	74.498
332	AC_HON_332	0.977	14.361	74.412	372	AC_HON_372	3.891	14.326	74.495
333	AC_HON_333	0.477	14.362	74.486	373	AC_HON_373	0.030	14.324	74.496
334	AC_HON_334	0.260	14.368	74.487	374	AC_HON_374	0.046	14.318	74.514
335	AC_HON_335	0.068	14.363	74.468	375	AC_HON_375	0.211	14.320	74.514
336	AC_HON_336	1.245	14.352	74.474	376	AC_HON_376	0.116	14.313	74.517
337	AC_HON_337	0.453	14.352	74.473	377	AC_HON_377	0.129	14.314	74.519
338	AC_HON_338	3.186	14.359	74.474	378	AC_HON_378	0.206	14.311	74.460
339	AC_HON_339	2.319	14.360	74.477	379	AC_HON_379	0.172	14.312	74.458
340	AC_HON_340	0.235	14.356	74.485	380	AC_HON_380	0.253	14.316	74.457
341	AC_HON_341	0.186	14.359	74.483	381	AC_HON_381	0.136	14.313	74.502
342	AC_HON_342	1.901	14.355	74.456	382	AC_HON_382	0.414	14.308	74.472
343	AC_HON_343	1.318	14.360	74.457	383	AC_HON_383	0.095	14.313	74.475
344	AC_HON_344	0.094	14.361	74.454	384	AC_HON_384	0.155	14.306	74.522
345	AC_HON_345	0.096	14.360	74.452	385	AC_HON_385	0.598	14.311	74.524
346	AC_HON_346	0.155	14.360	74.451	386	AC_HON_386	0.040	14.311	74.525
347	AC_HON_347	0.144	14.360	74.450	387	AC_HON_387	0.158	14.302	74.515
348	AC_HON_348	0.123	14.359	74.450	388	AC_HON_388	0.075	14.299	74.515
349	AC_HON_349	0.189	14.360	74.449	389	AC_HON_389	1.278	14.294	74.453
350	AC_HON_350	0.547	14.359	74.418	390	AC_HON_390	0.187	14.294	74.450
351	AC_HON_351	0.129	14.360	74.417	391	AC_HON_391	0.048	14.289	74.511
352	AC_HON_352	0.061	14.359	74.461	392	AC_HON_392	2.882	14.285	74.519
353	AC_HON_353	0.188	14.355	74.444	393	AC_HON_393	0.483	14.287	74.526
354	AC_HON_354	0.061	14.347	74.462	394	AC_HON_394	0.703	14.284	74.522
355	AC_HON_355	0.068	14.348	74.459	395	AC_HON_395	0.305	14.276	74.526
356	AC_HON_356	0.392	14.337	74.444	396	AC_HON_396	0.288	14.278	74.488
357	AC_HON_357	0.077	14.339	74.446	397	AC_HON_397	0.176	14.279	74.488
358	AC_HON_358	0.098	14.334	74.477	398	AC_HON_398	0.161	14.275	74.520
359	AC_HON_359	0.243	14.336	74.480	399	AC_HON_399	0.183	14.268	74.496
360	AC_HON_360	0.173	14.335	74.479	400	AC_HON_400	0.131	14.265	74.497

F_ID	Name	AREA (HA) (Ha)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
421	AC_HON_421	2.289	14.262	74.550	461	AC_HON_461	0.060	14.214	74.503
422	AC_HON_422	0.059	14.263	74.543	462	AC_HON_462	0.280	14.220	74.502
423	AC_HON_423	0.294	14.261	74.544	463	AC_HON_463	0.429	14.220	74.550
424	AC_HON_424	0.498	14.257	74.541	464	AC_HON_464	3.637	14.212	74.480
425	AC_HON_425	0.111	14.263	74.503	465	AC_HON_465	1.292	14.210	74.480
426	AC_HON_426	0.354	14.253	74.519	466	AC_HON_466	0.840	14.210	74.485
427	AC_HON_427	0.372	14.250	74.518	467	AC_HON_467	1.000	14.213	74.485
428	AC_HON_428	0.384	14.247	74.518	468	AC_HON_468	0.847	14.216	74.485
429	AC_HON_429	0.071	14.247	74.516	469	AC_HON_469	0.331	14.215	74.475
430	AC_HON_430	0.280	14.242	74.529	470	AC_HON_470	0.485	14.216	74.476
431	AC_HON_431	0.891	14.248	74.566	471	AC_HON_471	0.040	14.215	74.474
432	AC_HON_432	0.709	14.250	74.564	472	AC_HON_472	1.668	14.208	74.472
433	AC_HON_433	0.115	14.250	74.562	473	AC_HON_473	0.057	14.203	74.472
434	AC_HON_434	0.130	14.245	74.588	474	AC_HON_474	0.844	14.204	74.481
435	AC_HON_435	0.097	14.245	74.586	475	AC_HON_475	0.521	14.206	74.482
436	AC_HON_436	0.028	14.244	74.586	476	AC_HON_476	0.063	14.205	74.483
437	AC_HON_437	0.901	14.240	74.491	477	AC_HON_477	0.079	14.205	74.482
438	AC_HON_438	0.483	14.230	74.467	478	AC_HON_478	0.049	14.205	74.481
439	AC_HON_439	0.339	14.227	74.478	479	AC_HON_479	0.474	14.204	74.483
440	AC_HON_440	0.379	14.227	74.480	480	AC_HON_480	0.474	14.198	74.484
441	AC_HON_441	0.957	14.224	74.484	481	AC_HON_481	0.189	14.203	74.480
442	AC_HON_442	0.139	14.224	74.482	482	AC_HON_482	0.427	14.193	74.495
443	AC_HON_443	0.088	14.237	74.481	483	AC_HON_483	0.137	14.194	74.508
444	AC_HON_444	0.105	14.239	74.481	484	AC_HON_484	0.724	14.194	74.503
445	AC_HON_445	0.820	14.237	74.503	485	AC_HON_485	0.107	14.195	74.508
446	AC_HON_446	0.536	14.241	74.506	486	AC_HON_486	0.251	14.198	74.490
447	AC_HON_447	0.391	14.240	74.508	487	AC_HON_487	0.218	14.187	74.502
448	AC_HON_448	0.393	14.240	74.511	488	AC_HON_488	0.022	14.187	74.501
449	AC_HON_449	0.058	14.237	74.579	489	AC_HON_489	0.181	14.190	74.497
450	AC_HON_450	0.163	14.238	74.582	490	AC_HON_490	0.246	14.192	74.498
451	AC_HON_451	0.140	14.229	74.608	491	AC_HON_491	0.172	14.191	74.500
452	AC_HON_452	0.357	14.227	74.608	492	AC_HON_492	0.132	14.189	74.518
453	AC_HON_453	0.167	14.227	74.605	493	AC_HON_493	0.179	14.142	74.495
454	AC_HON_454	0.643	14.222	74.544	494	AC_HON_494	0.181	14.155	74.491
455	AC_HON_455	0.318	14.223	74.545	495	AC_HON_495	0.662	14.156	74.489
456	AC_HON_456	1.433	14.213	74.494	496	AC_HON_496	1.180	14.154	74.571
457	AC_HON_457	0.246	14.211	74.494	497	AC_HON_497	0.109	14.126	74.497
458	AC_HON_458	0.244	14.219	74.496	498	AC_HON_498	0.419	14.110	74.585
459	AC_HON_459	0.593	14.220	74.499	499	AC_HON_499	0.389	14.100	74.504
460	AC_HON_460	0.164	14.219	74.500	500	AC_HON_500	0.165	14.096	74.533

F_ID	Name	AREA (HA) (Ha)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
501	AC_HON_501	1.308	14.079	74.541	531	AC_HON_531	0.265	13.995	74.576
502	AC_HON_502	0.498	14.074	74.529	532	AC_HON_532	0.280	13.997	74.582
503	AC_HON_503	0.277	14.076	74.527	533	AC_HON_533	0.465	13.999	74.585
504	AC_HON_504	0.976	14.066	74.528	534	AC_HON_534	0.122	13.993	74.534
505	AC_HON_505	2.483	14.063	74.542	535	AC_HON_535	0.138	13.987	74.597
506	AC_HON_506	0.822	14.049	74.541	536	AC_HON_536	0.040	13.983	74.530
507	AC_HON_507	0.744	14.048	74.539	537	AC_HON_537	0.081	13.984	74.533
508	AC_HON_508	0.738	14.053	74.538	538	AC_HON_538	0.180	13.983	74.534
509	AC_HON_509	1.384	14.059	74.533	539	AC_HON_539	0.108	13.985	74.526
510	AC_HON_510	1.087	14.067	74.532	540	AC_HON_540	0.109	13.985	74.524
511	AC_HON_511	0.484	14.066	74.533	541	AC_HON_541	0.040	13.980	74.543
512	AC_HON_512	0.833	14.061	74.537	542	AC_HON_542	0.405	13.979	74.590
513	AC_HON_513	0.330	14.060	74.539	543	AC_HON_543	0.158	13.975	74.587
514	AC_HON_514	0.468	14.059	74.540	544	AC_HON_544	0.162	13.974	74.625
515	AC_HON_515	0.126	14.054	74.520	545	AC_HON_545	0.218	13.970	74.583
516	AC_HON_516	0.175	14.019	74.634	546	AC_HON_546	0.092	13.976	74.624
517	AC_HON_517	0.274	14.023	74.632	547	AC_HON_547	0.470	13.973	74.580
518	AC_HON_518	0.101	14.021	74.632	548	AC_HON_548	0.786	13.969	74.580
519	AC_HON_519	0.047	14.018	74.634	549	AC_HON_549	0.371	13.969	74.652
520	AC_HON_520	0.354	14.020	74.602	550	AC_HON_550	0.027	13.954	74.557
521	AC_HON_521	0.089	14.022	74.621	551	AC_HON_551	0.069	13.966	74.569
522	AC_HON_522	0.058	14.019	74.609	552	AC_HON_552	0.494	13.966	74.570
523	AC_HON_523	1.057	14.015	74.536	553	AC_HON_553	0.234	13.967	74.611
524	AC_HON_524	0.073	14.012	74.542	554	AC_HON_554	0.031	13.961	74.575
525	AC_HON_525	0.104	14.013	74.542	555	AC_HON_555	0.098	13.953	74.566
526	AC_HON_526	0.053	14.011	74.542	556	AC_HON_556	0.063	13.954	74.565
527	AC_HON_527	0.154	14.013	74.574	557	AC_HON_557	0.106	13.944	74.603
528	AC_HON_528	0.034	14.012	74.576	558	AC_HON_558	0.139	13.945	74.602
529	AC_HON_529	0.437	14.011	74.601					
530	AC_HON_530	0.325	14.004	74.564					
<b>Total 402.066</b>									



EVER GREEN FOREST									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	EV_HON_1	0.027	14.008	74.650	41	EV_HON_41	0.066	14.632	74.569
2	EV_HON_2	0.009	14.009	74.648	42	EV_HON_42	0.028	14.631	74.565
3	EV_HON_3	1.298	14.063	74.593	43	EV_HON_43	0.026	14.629	74.566
4	EV_HON_4	0.719	14.221	74.581	44	EV_HON_44	0.052	14.628	74.567
5	EV_HON_5	0.012	14.009	74.648	45	EV_HON_45	0.133	14.634	74.567
6	EV_HON_6	0.271	13.987	74.643	46	EV_HON_46	0.086	14.676	74.569
7	EV_HON_7	0.046	13.986	74.646	47	EV_HON_47	1.212	14.650	74.560
8	EV_HON_8	0.046	13.979	74.651	48	EV_HON_48	0.167	14.613	74.562
9	EV_HON_9	0.064	13.976	74.650	49	EV_HON_49	0.951	14.595	74.521
10	EV_HON_10	0.040	13.975	74.650	50	EV_HON_50	0.564	14.594	74.519
11	EV_HON_11	0.608	14.026	74.514	51	EV_HON_51	0.554	14.600	74.520
12	EV_HON_12	0.160	14.025	74.516	52	EV_HON_52	0.024	14.599	74.520
13	EV_HON_13	0.119	14.024	74.517	53	EV_HON_53	0.224	14.598	74.517
14	EV_HON_14	0.300	14.022	74.521	54	EV_HON_54	1.387	14.597	74.513
15	EV_HON_15	0.118	14.035	74.507	55	EV_HON_55	0.422	14.595	74.513
16	EV_HON_16	1.945	14.038	74.506	56	EV_HON_56	0.393	14.605	74.504
17	EV_HON_17	0.363	14.097	74.607	57	EV_HON_57	0.498	14.609	74.503
18	EV_HON_18	0.460	14.097	74.609	58	EV_HON_58	5.521	14.607	74.504
19	EV_HON_19	0.037	14.097	74.610	59	EV_HON_59	0.305	14.606	74.477
20	EV_HON_20	0.119	14.098	74.608	60	EV_HON_60	0.628	14.606	74.479
21	EV_HON_21	0.761	14.094	74.615	61	EV_HON_61	0.246	14.605	74.478
22	EV_HON_22	0.107	14.095	74.614	62	EV_HON_62	0.174	14.607	74.467
23	EV_HON_23	0.150	14.096	74.616	63	EV_HON_63	0.354	14.572	74.460
24	EV_HON_24	0.120	14.097	74.617	64	EV_HON_64	1.511	14.570	74.474
25	EV_HON_25	0.017	14.097	74.619	65	EV_HON_65	0.430	14.572	74.479
26	EV_HON_26	0.063	14.101	74.616	66	EV_HON_66	0.574	14.573	74.479
27	EV_HON_27	0.129	14.118	74.616	67	EV_HON_67	0.670	14.571	74.479
28	EV_HON_28	0.039	14.117	74.615	68	EV_HON_68	0.482	14.569	74.478
29	EV_HON_29	0.150	14.270	74.499	69	EV_HON_69	0.578	14.567	74.481
30	EV_HON_30	0.093	14.096	74.618	70	EV_HON_70	1.163	14.568	74.449
31	EV_HON_31	0.016	14.098	74.618	71	EV_HON_71	0.852	14.565	74.440
32	EV_HON_32	0.069	14.097	74.618	72	EV_HON_72	0.190	14.595	74.429
33	EV_HON_33	0.243	13.980	74.648	73	EV_HON_73	0.703	14.567	74.421
34	EV_HON_34	0.115	14.505	74.380	74	EV_HON_74	0.300	14.550	74.443
35	EV_HON_35	0.095	14.455	74.522	75	EV_HON_75	0.226	14.547	74.446
36	EV_HON_36	0.086	14.437	74.611	76	EV_HON_76	0.082	14.547	74.446
37	EV_HON_37	0.063	14.422	74.642	77	EV_HON_77	0.261	14.548	74.448
38	EV_HON_38	0.022	14.408	74.408	78	EV_HON_78	0.130	14.544	74.453
39	EV_HON_39	0.299	14.060	74.646	79	EV_HON_79	0.174	14.544	74.454
40	EV_HON_40	0.797	14.055	74.647	80	EV_HON_80	0.118	14.546	74.456

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
81	EV_HON_81	1.200	14.541	74.460	121	EV_HON_121	1.520	14.354	74.600
82	EV_HON_82	0.617	14.538	74.463	122	EV_HON_122	0.635	14.350	74.601
83	EV_HON_83	0.602	14.532	74.453	123	EV_HON_123	0.047	14.349	74.602
84	EV_HON_84	0.153	14.531	74.451	124	EV_HON_124	2.001	14.312	74.532
85	EV_HON_85	0.717	14.532	74.448	125	EV_HON_125	0.136	14.313	74.527
86	EV_HON_86	0.235	14.530	74.447	126	EV_HON_126	0.258	14.314	74.527
87	EV_HON_87	0.854	14.541	74.453	127	EV_HON_127	0.392	14.316	74.528
88	EV_HON_88	0.205	14.541	74.454	128	EV_HON_128	0.615	14.315	74.521
89	EV_HON_89	0.627	14.530	74.505	129	EV_HON_129	0.659	14.326	74.533
90	EV_HON_90	0.478	14.535	74.511	130	EV_HON_130	0.245	14.325	74.534
91	EV_HON_91	1.358	14.550	74.506	131	EV_HON_131	0.348	14.322	74.534
92	EV_HON_92	0.245	14.564	74.511	132	EV_HON_132	1.736	14.327	74.543
93	EV_HON_93	1.026	14.568	74.512	133	EV_HON_133	0.884	14.330	74.542
94	EV_HON_94	0.715	14.578	74.517	134	EV_HON_134	0.402	14.331	74.549
95	EV_HON_95	0.442	14.580	74.513	135	EV_HON_135	0.195	14.332	74.548
96	EV_HON_96	0.101	14.580	74.516	136	EV_HON_136	0.668	14.333	74.547
97	EV_HON_97	1.078	14.577	74.574	137	EV_HON_137	0.418	14.334	74.546
98	EV_HON_98	1.279	14.580	74.572	138	EV_HON_138	0.216	14.334	74.546
99	EV_HON_99	1.211	14.582	74.574	139	EV_HON_139	0.396	14.337	74.541
100	EV_HON_100	0.889	14.581	74.579	140	EV_HON_140	0.709	14.339	74.542
101	EV_HON_101	0.062	14.648	74.496	141	EV_HON_141	1.205	14.342	74.544
102	EV_HON_102	0.089	14.588	74.448	142	EV_HON_142	1.826	14.346	74.533
103	EV_HON_103	0.435	14.584	74.494	143	EV_HON_143	0.471	14.345	74.531
104	EV_HON_104	1.253	14.566	74.489	144	EV_HON_144	0.422	14.343	74.530
105	EV_HON_105	0.046	14.566	74.467	145	EV_HON_145	1.668	14.343	74.527
106	EV_HON_106	0.659	14.565	74.487	146	EV_HON_146	0.196	14.342	74.527
107	EV_HON_107	0.290	14.558	74.479	147	EV_HON_147	0.951	14.340	74.525
108	EV_HON_108	0.093	14.560	74.477	148	EV_HON_148	0.117	14.379	74.526
109	EV_HON_109	0.073	14.472	74.505	149	EV_HON_149	0.436	14.378	74.527
110	EV_HON_110	0.101	14.435	74.612	150	EV_HON_150	0.327	14.379	74.529
111	EV_HON_111	0.114	14.434	74.611	151	EV_HON_151	0.594	14.343	74.558
112	EV_HON_112	0.321	14.372	74.625	152	EV_HON_152	0.273	14.344	74.560
113	EV_HON_113	0.689	14.380	74.650	153	EV_HON_153	0.147	14.344	74.560
114	EV_HON_114	0.465	14.379	74.650	154	EV_HON_154	0.045	14.320	74.528
115	EV_HON_115	0.158	14.379	74.649	155	EV_HON_155	0.752	14.320	74.528
116	EV_HON_116	0.495	14.372	74.644	156	EV_HON_156	0.486	14.303	74.571
117	EV_HON_117	0.398	14.361	74.639	157	EV_HON_157	0.476	14.313	74.564
118	EV_HON_118	0.893	14.331	74.586	158	EV_HON_158	0.473	14.316	74.565
119	EV_HON_119	0.317	14.331	74.590	159	EV_HON_159	0.269	14.315	74.566
120	EV_HON_120	0.529	14.330	74.583	160	EV_HON_160	0.583	14.314	74.568

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
161	EV_HON_161	1.228	14.321	74.577	201	EV_HON_201	1.009	14.268	74.560
162	EV_HON_162	0.115	14.321	74.575	202	EV_HON_202	0.854	14.265	74.557
163	EV_HON_163	0.296	14.320	74.576	203	EV_HON_203	2.182	14.270	74.548
164	EV_HON_164	0.752	14.318	74.576	204	EV_HON_204	0.077	14.277	74.540
165	EV_HON_165	1.099	14.317	74.579	205	EV_HON_205	0.324	14.278	74.541
166	EV_HON_166	0.147	14.324	74.586	206	EV_HON_206	1.563	14.277	74.544
167	EV_HON_167	0.373	14.323	74.588	207	EV_HON_207	1.874	14.272	74.551
168	EV_HON_168	0.079	14.323	74.590	208	EV_HON_208	0.522	14.301	74.572
169	EV_HON_169	0.033	14.322	74.590	209	EV_HON_209	0.907	14.292	74.591
170	EV_HON_170	0.231	14.311	74.588	210	EV_HON_210	0.292	14.293	74.593
171	EV_HON_171	0.384	14.311	74.589	211	EV_HON_211	0.605	14.294	74.592
172	EV_HON_172	0.100	14.310	74.588	212	EV_HON_212	0.617	14.288	74.627
173	EV_HON_173	0.452	14.317	74.600	213	EV_HON_213	0.208	14.288	74.629
174	EV_HON_174	0.126	14.314	74.602	214	EV_HON_214	0.127	14.319	74.595
175	EV_HON_175	0.607	14.314	74.599	215	EV_HON_215	0.263	14.287	74.650
176	EV_HON_176	0.329	14.313	74.602	216	EV_HON_216	0.234	14.285	74.646
177	EV_HON_177	0.696	14.312	74.621	217	EV_HON_217	0.117	14.286	74.640
178	EV_HON_178	0.175	14.311	74.622	218	EV_HON_218	0.258	14.288	74.642
179	EV_HON_179	0.085	14.311	74.622	219	EV_HON_219	0.077	14.289	74.644
180	EV_HON_180	0.228	14.315	74.616	220	EV_HON_220	0.060	14.278	74.476
181	EV_HON_181	0.147	14.319	74.602	221	EV_HON_221	0.471	14.266	74.597
182	EV_HON_182	0.171	14.315	74.653	222	EV_HON_222	0.358	14.265	74.599
183	EV_HON_183	0.925	14.315	74.652	223	EV_HON_223	0.432	14.265	74.600
184	EV_HON_184	0.423	14.317	74.652	224	EV_HON_224	0.085	14.265	74.605
185	EV_HON_185	0.195	14.318	74.653	225	EV_HON_225	0.358	14.255	74.607
186	EV_HON_186	1.654	14.311	74.648	226	EV_HON_226	0.242	14.257	74.606
187	EV_HON_187	1.977	14.310	74.645	227	EV_HON_227	0.202	14.260	74.606
188	EV_HON_188	0.089	14.309	74.641	228	EV_HON_228	0.239	14.263	74.608
189	EV_HON_189	0.061	14.309	74.640	229	EV_HON_229	0.080	14.264	74.609
190	EV_HON_190	0.387	14.311	74.638	230	EV_HON_230	0.178	14.262	74.610
191	EV_HON_191	1.209	14.287	74.673	231	EV_HON_231	0.093	14.263	74.611
192	EV_HON_192	0.542	14.289	74.670	232	EV_HON_232	0.184	14.264	74.612
193	EV_HON_193	0.640	14.280	74.591	233	EV_HON_233	0.074	14.263	74.613
194	EV_HON_194	0.342	14.278	74.590	234	EV_HON_234	0.079	14.263	74.614
195	EV_HON_195	0.202	14.277	74.588	235	EV_HON_235	0.582	14.167	74.726
196	EV_HON_196	0.356	14.267	74.583	236	EV_HON_236	0.488	14.221	74.572
197	EV_HON_197	0.339	14.266	74.581	237	EV_HON_237	0.212	14.224	74.568
198	EV_HON_198	0.265	14.258	74.583	238	EV_HON_238	0.623	14.219	74.579
199	EV_HON_199	0.370	14.258	74.559	239	EV_HON_239	0.226	14.218	74.573
200	EV_HON_200	1.211	14.268	74.562	240	EV_HON_240	2.196	14.218	74.562

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
241	EV_HON_241	1.418	14.216	74.559	281	EV_HON_281	0.175	14.156	74.559
242	EV_HON_242	1.750	14.214	74.557	282	EV_HON_282	0.066	14.159	74.563
243	EV_HON_243	0.340	14.214	74.560	283	EV_HON_283	0.160	14.174	74.574
244	EV_HON_244	1.015	14.214	74.564	284	EV_HON_284	3.768	14.298	74.559
245	EV_HON_245	0.657	14.206	74.562	285	EV_HON_285	0.764	14.301	74.556
246	EV_HON_246	0.649	14.059	74.646	286	EV_HON_286	1.510	14.302	74.552
247	EV_HON_247	0.207	14.058	74.644	287	EV_HON_287	0.250	14.295	74.548
248	EV_HON_248	0.045	14.058	74.647	288	EV_HON_288	0.178	14.288	74.549
249	EV_HON_249	0.061	14.059	74.646	289	EV_HON_289	0.287	14.287	74.548
250	EV_HON_250	0.091	14.057	74.647	290	EV_HON_290	0.331	14.284	74.547
251	EV_HON_251	0.247	14.056	74.649	291	EV_HON_291	0.194	14.293	74.547
252	EV_HON_252	0.161	14.055	74.650	292	EV_HON_292	0.132	14.283	74.547
253	EV_HON_253	1.570	14.061	74.655	293	EV_HON_293	1.551	14.281	74.550
254	EV_HON_254	0.352	14.064	74.648	294	EV_HON_294	0.227	14.281	74.552
255	EV_HON_255	0.176	14.058	74.601	295	EV_HON_295	0.789	14.285	74.594
256	EV_HON_256	0.057	13.980	74.650	296	EV_HON_296	0.640	14.291	74.594
257	EV_HON_257	0.314	13.981	74.646	297	EV_HON_297	0.282	14.295	74.587
258	EV_HON_258	0.768	13.985	74.646	298	EV_HON_298	0.079	14.290	74.587
259	EV_HON_259	0.167	13.991	74.643	299	EV_HON_299	0.460	14.291	74.589
260	EV_HON_260	0.779	14.008	74.643	300	EV_HON_300	0.434	14.285	74.583
261	EV_HON_261	0.504	14.005	74.644	301	EV_HON_301	0.512	14.287	74.587
262	EV_HON_262	0.257	14.003	74.645	302	EV_HON_302	0.330	14.288	74.590
263	EV_HON_263	1.128	14.007	74.647	303	EV_HON_303	0.104	14.313	74.567
264	EV_HON_264	0.288	14.008	74.649	304	EV_HON_304	0.560	14.312	74.567
265	EV_HON_265	0.278	14.006	74.653	305	EV_HON_305	0.169	14.315	74.565
266	EV_HON_266	0.135	14.007	74.652	306	EV_HON_306	0.146	14.313	74.572
267	EV_HON_267	0.280	14.005	74.653	307	EV_HON_307	0.364	14.322	74.580
268	EV_HON_268	0.229	14.008	74.654	308	EV_HON_308	0.101	14.323	74.580
269	EV_HON_269	0.125	14.011	74.652	309	EV_HON_309	0.200	14.315	74.602
270	EV_HON_270	0.023	14.011	74.651	310	EV_HON_310	1.492	14.305	74.675
271	EV_HON_271	0.466	14.012	74.651	311	EV_HON_311	0.743	14.305	74.679
272	EV_HON_272	0.168	14.011	74.654	312	EV_HON_312	0.529	14.305	74.685
273	EV_HON_273	0.127	14.010	74.657	313	EV_HON_313	0.492	14.284	74.705
274	EV_HON_274	0.866	14.024	74.654	314	EV_HON_314	0.185	14.603	74.438
275	EV_HON_275	1.409	14.021	74.655	315	EV_HON_315	0.178	14.586	74.440
276	EV_HON_276	0.439	14.032	74.653	316	EV_HON_316	0.110	14.578	74.448
277	EV_HON_277	0.738	14.034	74.649	317	EV_HON_317	1.773	14.575	74.447
278	EV_HON_278	0.293	14.033	74.650	318	EV_HON_318	0.131	14.573	74.447
279	EV_HON_279	0.078	14.036	74.647	319	EV_HON_319	0.307	14.565	74.442
280	EV_HON_280	0.426	14.157	74.559	320	EV_HON_320	0.533	14.562	74.440

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
321	EV_HON_321	0.406	14.569	74.439	361	EV_HON_361	1.945	14.594	74.560
322	EV_HON_322	0.164	14.564	74.455	362	EV_HON_362	0.246	14.553	74.548
323	EV_HON_323	0.138	14.563	74.460	363	EV_HON_363	0.235	14.110	74.617
324	EV_HON_324	0.355	14.558	74.460	364	EV_HON_364	1.229	14.121	74.620
325	EV_HON_325	0.291	14.554	74.458	365	EV_HON_365	0.804	14.129	74.626
326	EV_HON_326	0.182	14.548	74.459	366	EV_HON_366	1.158	14.126	74.628
327	EV_HON_327	0.265	14.549	74.508	367	EV_HON_367	0.828	14.163	74.561
328	EV_HON_328	0.627	14.548	74.509	368	EV_HON_368	0.853	14.164	74.562
329	EV_HON_329	0.812	14.553	74.510	369	EV_HON_369	0.789	14.169	74.562
330	EV_HON_330	1.638	14.551	74.511	370	EV_HON_370	0.536	14.168	74.561
331	EV_HON_331	0.309	14.551	74.508	371	EV_HON_371	0.384	14.173	74.566
332	EV_HON_332	0.228	14.555	74.510	372	EV_HON_372	0.305	14.173	74.565
333	EV_HON_333	0.951	14.582	74.520	373	EV_HON_373	0.462	14.170	74.583
334	EV_HON_334	0.342	14.587	74.520	374	EV_HON_374	0.459	14.168	74.583
335	EV_HON_335	0.655	14.591	74.520	375	EV_HON_375	0.246	14.594	74.438
336	EV_HON_336	6.842	14.623	74.512	376	EV_HON_376	0.325	14.571	74.452
337	EV_HON_337	0.450	14.619	74.508	377	EV_HON_377	0.044	14.566	74.456
338	EV_HON_338	4.542	14.623	74.507	378	EV_HON_378	0.270	14.550	74.456
339	EV_HON_339	0.795	14.626	74.510	379	EV_HON_379	0.074	14.568	74.487
340	EV_HON_340	3.262	14.626	74.508	380	EV_HON_380	0.546	14.571	74.487
341	EV_HON_341	0.146	14.638	74.516	381	EV_HON_381	0.102	14.574	74.463
342	EV_HON_342	0.178	14.654	74.510	382	EV_HON_382	1.292	14.575	74.476
343	EV_HON_343	0.909	14.657	74.511	383	EV_HON_383	0.236	14.574	74.475
344	EV_HON_344	1.907	14.659	74.507	384	EV_HON_384	0.987	14.575	74.473
345	EV_HON_345	0.367	14.659	74.504	385	EV_HON_385	0.803	14.579	74.470
346	EV_HON_346	3.695	14.623	74.502	386	EV_HON_386	3.259	14.581	74.472
347	EV_HON_347	3.005	14.620	74.499	387	EV_HON_387	0.193	14.607	74.468
348	EV_HON_348	0.589	14.622	74.499	388	EV_HON_388	2.559	14.638	74.467
349	EV_HON_349	1.003	14.607	74.512	389	EV_HON_389	0.224	14.648	74.454
350	EV_HON_350	0.220	14.614	74.521	390	EV_HON_390	0.112	14.649	74.453
351	EV_HON_351	0.847	14.615	74.520	391	EV_HON_391	0.847	14.649	74.460
352	EV_HON_352	0.734	14.616	74.516	392	EV_HON_392	0.143	14.653	74.463
353	EV_HON_353	0.536	14.590	74.518	393	EV_HON_393	0.067	14.661	74.465
354	EV_HON_354	0.410	14.574	74.541	394	EV_HON_394	0.228	14.654	74.467
355	EV_HON_355	0.292	14.570	74.553	395	EV_HON_395	0.027	14.647	74.463
356	EV_HON_356	0.681	14.604	74.558	396	EV_HON_396	0.416	14.645	74.463
357	EV_HON_357	0.069	14.609	74.565	397	EV_HON_397	0.292	14.646	74.464
358	EV_HON_358	0.165	14.632	74.567	398	EV_HON_398	0.910	14.646	74.466
359	EV_HON_359	0.156	14.653	74.563	399	EV_HON_399	0.112	14.650	74.469
360	EV_HON_360	0.239	14.661	74.574	400	EV_HON_400	0.253	14.649	74.469

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
401	EV_HON_401	0.805	14.646	74.471	441	EV_HON_441	0.129	14.555	74.513
402	EV_HON_402	1.939	14.644	74.467	442	EV_HON_442	0.682	14.509	74.488
403	EV_HON_403	3.261	14.636	74.472	443	EV_HON_443	0.265	14.505	74.492
404	EV_HON_404	0.216	14.641	74.476	444	EV_HON_444	0.466	14.505	74.497
405	EV_HON_405	0.138	14.639	74.476	445	EV_HON_445	0.373	14.503	74.498
406	EV_HON_406	0.946	14.637	74.478	446	EV_HON_446	0.808	14.482	74.481
407	EV_HON_407	0.531	14.635	74.478	447	EV_HON_447	0.182	14.480	74.488
408	EV_HON_408	0.345	14.640	74.497	448	EV_HON_448	0.562	14.477	74.481
409	EV_HON_409	1.314	14.636	74.498	449	EV_HON_449	0.105	14.478	74.464
410	EV_HON_410	0.887	14.634	74.497	450	EV_HON_450	0.232	14.479	74.463
411	EV_HON_411	0.444	14.654	74.506	451	EV_HON_451	0.790	14.489	74.465
412	EV_HON_412	0.957	14.655	74.505	452	EV_HON_452	0.451	14.489	74.463
413	EV_HON_413	0.530	14.656	74.506	453	EV_HON_453	0.200	14.481	74.456
414	EV_HON_414	0.135	14.633	74.514	454	EV_HON_454	2.757	14.480	74.452
415	EV_HON_415	0.208	14.627	74.511	455	EV_HON_455	0.415	14.477	74.448
416	EV_HON_416	0.076	14.613	74.522	456	EV_HON_456	0.137	14.518	74.477
417	EV_HON_417	0.257	14.600	74.550	457	EV_HON_457	0.173	14.519	74.477
418	EV_HON_418	0.371	14.647	74.557	458	EV_HON_458	0.677	14.517	74.464
419	EV_HON_419	0.063	14.649	74.555	459	EV_HON_459	0.184	14.513	74.467
420	EV_HON_420	0.527	14.584	74.579	460	EV_HON_460	0.018	14.514	74.466
421	EV_HON_421	0.191	14.579	74.573	461	EV_HON_461	0.519	14.517	74.433
422	EV_HON_422	0.041	14.461	74.514	462	EV_HON_462	1.050	14.529	74.454
423	EV_HON_423	0.127	14.478	74.524	463	EV_HON_463	0.072	14.529	74.450
424	EV_HON_424	0.055	14.475	74.532	464	EV_HON_464	0.058	14.530	74.453
425	EV_HON_425	0.026	14.476	74.532	465	EV_HON_465	0.096	14.530	74.459
426	EV_HON_426	0.149	14.480	74.543	466	EV_HON_466	0.487	14.531	74.459
427	EV_HON_427	0.102	14.483	74.541	467	EV_HON_467	0.347	14.543	74.447
428	EV_HON_428	0.053	14.481	74.546	468	EV_HON_468	1.127	14.553	74.446
429	EV_HON_429	0.068	14.482	74.547	469	EV_HON_469	0.386	14.558	74.513
430	EV_HON_430	0.025	14.482	74.549	470	EV_HON_470	0.329	14.579	74.502
431	EV_HON_431	0.095	14.486	74.559	471	EV_HON_471	0.245	14.584	74.501
432	EV_HON_432	0.368	14.487	74.564	472	EV_HON_472	0.128	14.583	74.497
433	EV_HON_433	0.404	14.495	74.565	473	EV_HON_473	0.332	14.585	74.497
434	EV_HON_434	0.070	14.493	74.559	474	EV_HON_474	2.477	14.583	74.494
435	EV_HON_435	0.508	14.544	74.559	475	EV_HON_475	0.651	14.581	74.494
436	EV_HON_436	0.779	14.533	74.520	476	EV_HON_476	0.527	14.581	74.495
437	EV_HON_437	0.269	14.537	74.514	477	EV_HON_477	0.792	14.581	74.496
438	EV_HON_438	1.261	14.540	74.514	478	EV_HON_478	0.253	14.580	74.499
439	EV_HON_439	0.506	14.543	74.516	479	EV_HON_479	0.057	14.582	74.505
440	EV_HON_440	1.012	14.553	74.515	480	EV_HON_480	0.644	14.588	74.500

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
481	EV_HON_481	0.094	14.589	74.503	521	EV_HON_521	0.352	14.545	74.546
482	EV_HON_482	0.332	14.590	74.493	522	EV_HON_522	0.228	14.573	74.504
483	EV_HON_483	0.438	14.591	74.492	523	EV_HON_523	0.099	14.571	74.505
484	EV_HON_484	2.006	14.597	74.492	524	EV_HON_524	0.189	14.573	74.507
485	EV_HON_485	0.254	14.596	74.494	525	EV_HON_525	1.057	14.630	74.474
486	EV_HON_486	0.751	14.618	74.502	526	EV_HON_526	0.120	14.640	74.540
487	EV_HON_487	0.156	14.619	74.509	527	EV_HON_527	0.055	14.555	74.549
488	EV_HON_488	0.587	14.580	74.476	528	EV_HON_528	0.625	14.478	74.509
489	EV_HON_489	1.060	14.579	74.476	529	EV_HON_529	0.302	14.480	74.509
490	EV_HON_490	1.002	14.587	74.479	530	EV_HON_530	0.176	14.481	74.507
491	EV_HON_491	0.215	14.633	74.479	531	EV_HON_531	0.142	14.483	74.531
492	EV_HON_492	2.571	14.631	74.489	532	EV_HON_532	0.153	14.482	74.531
493	EV_HON_493	0.841	14.629	74.491	533	EV_HON_533	0.015	14.488	74.523
494	EV_HON_494	0.692	14.633	74.495	534	EV_HON_534	2.061	14.428	74.657
495	EV_HON_495	0.182	14.634	74.495	535	EV_HON_535	0.250	14.461	74.668
496	EV_HON_496	1.760	14.631	74.497	536	EV_HON_536	0.113	14.473	74.501
497	EV_HON_497	0.053	14.633	74.500	537	EV_HON_537	0.024	14.473	74.501
498	EV_HON_498	1.427	14.626	74.491	538	EV_HON_538	0.197	14.470	74.498
499	EV_HON_499	0.778	14.627	74.490	539	EV_HON_539	0.135	14.461	74.492
500	EV_HON_500	0.938	14.639	74.493	540	EV_HON_540	0.567	14.458	74.494
501	EV_HON_501	0.951	14.640	74.490	541	EV_HON_541	0.190	14.457	74.496
502	EV_HON_502	2.354	14.638	74.489	542	EV_HON_542	0.207	14.461	74.497
503	EV_HON_503	0.347	14.656	74.574	543	EV_HON_543	0.127	14.460	74.498
504	EV_HON_504	0.740	14.652	74.576	544	EV_HON_544	0.010	14.463	74.391
505	EV_HON_505	0.115	14.653	74.562	545	EV_HON_545	0.244	14.435	74.610
506	EV_HON_506	0.934	14.632	74.560	546	EV_HON_546	0.988	14.328	74.589
507	EV_HON_507	0.096	14.630	74.559	547	EV_HON_547	0.320	14.328	74.588
508	EV_HON_508	0.201	14.610	74.560	548	EV_HON_548	0.102	14.327	74.587
509	EV_HON_509	0.093	14.587	74.567	549	EV_HON_549	1.466	14.328	74.586
510	EV_HON_510	0.589	14.585	74.572	550	EV_HON_550	0.046	14.329	74.584
511	EV_HON_511	0.822	14.591	74.577	551	EV_HON_551	0.064	14.327	74.584
512	EV_HON_512	2.303	14.600	74.578	552	EV_HON_552	0.145	14.327	74.583
513	EV_HON_513	0.155	14.568	74.570	553	EV_HON_553	0.281	14.330	74.582
514	EV_HON_514	0.245	14.568	74.566	554	EV_HON_554	0.125	14.337	74.587
515	EV_HON_515	1.876	14.567	74.558	555	EV_HON_555	0.075	14.338	74.588
516	EV_HON_516	0.656	14.569	74.557	556	EV_HON_556	0.574	14.339	74.589
517	EV_HON_517	0.266	14.568	74.560	557	EV_HON_557	0.319	14.339	74.590
518	EV_HON_518	0.486	14.555	74.553	558	EV_HON_558	0.734	14.340	74.596
519	EV_HON_519	0.519	14.554	74.552	559	EV_HON_559	0.159	14.339	74.594
520	EV_HON_520	0.114	14.565	74.546	560	EV_HON_560	0.123	14.340	74.598

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
561	EV_HON_561	0.123	14.341	74.599	601	EV_HON_601	0.154	14.342	74.578
562	EV_HON_562	0.044	14.340	74.600	602	EV_HON_602	0.786	14.343	74.575
563	EV_HON_563	0.530	14.343	74.603	603	EV_HON_603	0.327	14.341	74.574
564	EV_HON_564	0.850	14.341	74.602	604	EV_HON_604	0.680	14.340	74.573
565	EV_HON_565	0.924	14.347	74.615	605	EV_HON_605	0.683	14.338	74.576
566	EV_HON_566	0.150	14.352	74.622	606	EV_HON_606	0.404	14.336	74.573
567	EV_HON_567	0.193	14.355	74.624	607	EV_HON_607	0.155	14.333	74.575
568	EV_HON_568	0.135	14.361	74.635	608	EV_HON_608	1.052	14.330	74.577
569	EV_HON_569	0.117	14.362	74.637	609	EV_HON_609	1.118	14.327	74.580
570	EV_HON_570	0.078	14.354	74.619	610	EV_HON_610	0.161	14.323	74.577
571	EV_HON_571	0.102	14.353	74.602	611	EV_HON_611	0.075	14.324	74.577
572	EV_HON_572	0.441	14.355	74.602	612	EV_HON_612	0.387	14.323	74.574
573	EV_HON_573	0.159	14.357	74.602	613	EV_HON_613	1.770	14.326	74.573
574	EV_HON_574	0.458	14.360	74.610	614	EV_HON_614	0.539	14.322	74.574
575	EV_HON_575	1.265	14.367	74.620	615	EV_HON_615	0.619	14.320	74.571
576	EV_HON_576	0.529	14.387	74.661	616	EV_HON_616	0.170	14.317	74.569
577	EV_HON_577	0.440	14.386	74.659	617	EV_HON_617	0.225	14.319	74.567
578	EV_HON_578	1.184	14.370	74.641	618	EV_HON_618	0.094	14.318	74.566
579	EV_HON_579	1.081	14.377	74.523	619	EV_HON_619	0.118	14.317	74.563
580	EV_HON_580	0.151	14.378	74.520	620	EV_HON_620	1.770	14.318	74.561
581	EV_HON_581	0.066	14.380	74.520	621	EV_HON_621	0.120	14.315	74.562
582	EV_HON_582	0.187	14.381	74.527	622	EV_HON_622	0.074	14.317	74.558
583	EV_HON_583	0.189	14.389	74.537	623	EV_HON_623	0.279	14.323	74.562
584	EV_HON_584	0.149	14.385	74.542	624	EV_HON_624	2.714	14.324	74.558
585	EV_HON_585	0.349	14.386	74.542	625	EV_HON_625	0.653	14.323	74.554
586	EV_HON_586	0.250	14.382	74.580	626	EV_HON_626	1.773	14.320	74.556
587	EV_HON_587	1.064	14.380	74.578	627	EV_HON_627	1.469	14.320	74.554
588	EV_HON_588	0.973	14.387	74.613	628	EV_HON_628	0.399	14.317	74.556
589	EV_HON_589	1.393	14.386	74.610	629	EV_HON_629	0.454	14.315	74.556
590	EV_HON_590	0.118	14.373	74.614	630	EV_HON_630	0.938	14.314	74.557
591	EV_HON_591	0.146	14.351	74.602	631	EV_HON_631	0.592	14.308	74.544
592	EV_HON_592	0.126	14.353	74.600	632	EV_HON_632	0.129	14.309	74.543
593	EV_HON_593	0.413	14.346	74.595	633	EV_HON_633	0.188	14.308	74.534
594	EV_HON_594	0.109	14.346	74.594	634	EV_HON_634	0.101	14.310	74.536
595	EV_HON_595	0.339	14.342	74.593	635	EV_HON_635	0.069	14.310	74.533
596	EV_HON_596	0.385	14.343	74.591	636	EV_HON_636	0.214	14.310	74.532
597	EV_HON_597	0.253	14.342	74.592	637	EV_HON_637	0.208	14.314	74.525
598	EV_HON_598	0.348	14.341	74.588	638	EV_HON_638	0.024	14.314	74.524
599	EV_HON_599	0.529	14.341	74.587	639	EV_HON_639	0.031	14.315	74.525
600	EV_HON_600	0.151	14.341	74.585	640	EV_HON_640	0.142	14.316	74.523



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
641	EV_HON_641	0.020	14.321	74.523	681	EV_HON_681	0.089	14.335	74.525
642	EV_HON_642	0.369	14.324	74.522	682	EV_HON_682	1.519	14.335	74.534
643	EV_HON_643	0.499	14.328	74.526	683	EV_HON_683	0.609	14.334	74.536
644	EV_HON_644	0.136	14.328	74.525	684	EV_HON_684	0.064	14.333	74.539
645	EV_HON_645	0.088	14.329	74.527	685	EV_HON_685	0.989	14.337	74.539
646	EV_HON_646	0.672	14.319	74.528	686	EV_HON_686	4.034	14.349	74.541
647	EV_HON_647	0.326	14.320	74.531	687	EV_HON_687	1.064	14.345	74.542
648	EV_HON_648	1.078	14.323	74.532	688	EV_HON_688	4.581	14.351	74.534
649	EV_HON_649	0.737	14.336	74.528	689	EV_HON_689	3.448	14.352	74.532
650	EV_HON_650	0.556	14.339	74.531	690	EV_HON_690	1.106	14.350	74.530
651	EV_HON_651	0.493	14.344	74.533	691	EV_HON_691	0.146	14.348	74.530
652	EV_HON_652	0.461	14.341	74.531	692	EV_HON_692	1.047	14.353	74.525
653	EV_HON_653	0.110	14.341	74.529	693	EV_HON_693	0.182	14.350	74.525
654	EV_HON_654	0.093	14.341	74.526	694	EV_HON_694	3.145	14.356	74.530
655	EV_HON_655	1.626	14.337	74.517	695	EV_HON_695	2.446	14.360	74.534
656	EV_HON_656	3.592	14.336	74.509	696	EV_HON_696	0.310	14.354	74.528
657	EV_HON_657	0.628	14.340	74.506	697	EV_HON_697	0.888	14.350	74.518
658	EV_HON_658	1.195	14.339	74.496	698	EV_HON_698	8.382	14.345	74.521
659	EV_HON_659	0.128	14.349	74.492	699	EV_HON_699	0.263	14.345	74.561
660	EV_HON_660	0.294	14.351	74.495	700	EV_HON_700	1.251	14.358	74.573
661	EV_HON_661	1.042	14.328	74.537	701	EV_HON_701	1.119	14.355	74.572
662	EV_HON_662	0.068	14.328	74.535	702	EV_HON_702	0.542	14.350	74.569
663	EV_HON_663	0.166	14.330	74.536	703	EV_HON_703	0.149	14.348	74.567
664	EV_HON_664	0.489	14.330	74.538	704	EV_HON_704	0.390	14.344	74.565
665	EV_HON_665	0.865	14.330	74.540	705	EV_HON_705	0.171	14.343	74.563
666	EV_HON_666	0.360	14.327	74.545	706	EV_HON_706	0.157	14.350	74.563
667	EV_HON_667	0.182	14.328	74.551	707	EV_HON_707	0.883	14.335	74.553
668	EV_HON_668	0.506	14.329	74.551	708	EV_HON_708	4.596	14.345	74.552
669	EV_HON_669	1.289	14.332	74.554	709	EV_HON_709	1.248	14.343	74.549
670	EV_HON_670	3.671	14.335	74.556	710	EV_HON_710	0.892	14.344	74.551
671	EV_HON_671	0.874	14.333	74.557	711	EV_HON_711	1.230	14.341	74.553
672	EV_HON_672	0.233	14.332	74.558	712	EV_HON_712	1.170	14.339	74.551
673	EV_HON_673	1.396	14.335	74.562	713	EV_HON_713	0.190	14.332	74.542
674	EV_HON_674	1.083	14.340	74.563	714	EV_HON_714	0.599	14.344	74.576
675	EV_HON_675	0.186	14.338	74.565	715	EV_HON_715	0.465	14.269	74.532
676	EV_HON_676	0.197	14.326	74.557	716	EV_HON_716	0.386	14.270	74.534
677	EV_HON_677	0.495	14.319	74.548	717	EV_HON_717	0.320	14.277	74.536
678	EV_HON_678	0.236	14.308	74.540	718	EV_HON_718	0.566	14.283	74.539
679	EV_HON_679	0.176	14.318	74.529	719	EV_HON_719	0.147	14.282	74.542
680	EV_HON_680	0.094	14.333	74.524	720	EV_HON_720	0.236	14.280	74.544

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
721	EV_HON_721	0.064	14.282	74.543	761	EV_HON_761	0.352	14.266	74.607
722	EV_HON_722	0.082	14.284	74.542	762	EV_HON_762	0.078	14.271	74.596
723	EV_HON_723	0.438	14.285	74.539	763	EV_HON_763	0.143	14.276	74.586
724	EV_HON_724	0.699	14.287	74.540	764	EV_HON_764	0.276	14.275	74.590
725	EV_HON_725	0.337	14.286	74.542	765	EV_HON_765	0.060	14.274	74.583
726	EV_HON_726	0.113	14.284	74.543	766	EV_HON_766	1.077	14.269	74.582
727	EV_HON_727	0.256	14.304	74.556	767	EV_HON_767	0.668	14.269	74.584
728	EV_HON_728	0.291	14.309	74.561	768	EV_HON_768	0.443	14.268	74.585
729	EV_HON_729	0.390	14.312	74.564	769	EV_HON_769	0.302	14.269	74.586
730	EV_HON_730	0.233	14.312	74.565	770	EV_HON_770	0.288	14.270	74.589
731	EV_HON_731	0.151	14.311	74.566	771	EV_HON_771	0.931	14.272	74.591
732	EV_HON_732	0.542	14.307	74.567	772	EV_HON_772	0.641	14.264	74.563
733	EV_HON_733	0.365	14.306	74.569	773	EV_HON_773	0.711	14.282	74.591
734	EV_HON_734	0.444	14.306	74.573	774	EV_HON_774	0.540	14.276	74.611
735	EV_HON_735	0.374	14.308	74.570	775	EV_HON_775	0.413	14.277	74.609
736	EV_HON_736	0.196	14.310	74.568	776	EV_HON_776	0.295	14.281	74.602
737	EV_HON_737	0.179	14.316	74.567	777	EV_HON_777	0.372	14.281	74.606
738	EV_HON_738	0.237	14.314	74.571	778	EV_HON_778	0.234	14.282	74.611
739	EV_HON_739	0.097	14.325	74.584	779	EV_HON_779	0.250	14.279	74.611
740	EV_HON_740	0.298	14.311	74.613	780	EV_HON_780	0.142	14.286	74.585
741	EV_HON_741	0.070	14.311	74.614	781	EV_HON_781	0.114	14.285	74.585
742	EV_HON_742	0.153	14.317	74.610	782	EV_HON_782	0.723	14.294	74.564
743	EV_HON_743	0.165	14.318	74.604	783	EV_HON_783	0.091	14.313	74.605
744	EV_HON_744	0.651	14.326	74.601	784	EV_HON_784	0.294	14.312	74.604
745	EV_HON_745	0.445	14.322	74.604	785	EV_HON_785	1.755	14.266	74.469
746	EV_HON_746	0.310	14.286	74.656	786	EV_HON_786	0.926	14.265	74.466
747	EV_HON_747	0.456	14.286	74.655	787	EV_HON_787	0.834	14.264	74.452
748	EV_HON_748	0.090	14.286	74.650	788	EV_HON_788	0.947	14.261	74.475
749	EV_HON_749	0.119	14.295	74.643	789	EV_HON_789	1.449	14.262	74.476
750	EV_HON_750	0.234	14.294	74.643	790	EV_HON_790	0.427	14.263	74.479
751	EV_HON_751	0.689	14.291	74.641	791	EV_HON_791	0.416	14.246	74.503
752	EV_HON_752	0.401	14.288	74.638	792	EV_HON_792	1.017	14.245	74.500
753	EV_HON_753	0.405	14.286	74.634	793	EV_HON_793	1.137	14.246	74.501
754	EV_HON_754	0.205	14.284	74.630	794	EV_HON_794	0.143	14.222	74.579
755	EV_HON_755	0.545	14.285	74.629	795	EV_HON_795	0.081	14.219	74.569
756	EV_HON_756	0.498	14.274	74.613	796	EV_HON_796	0.130	14.210	74.561
757	EV_HON_757	0.696	14.270	74.612	797	EV_HON_797	0.036	14.213	74.588
758	EV_HON_758	0.362	14.267	74.613	798	EV_HON_798	0.105	14.031	74.505
759	EV_HON_759	0.086	14.265	74.612	799	EV_HON_799	0.099	14.039	74.504
760	EV_HON_760	0.074	14.265	74.615	800	EV_HON_800	0.030	14.037	74.508

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
801	EV_HON_801	0.179	13.981	74.646	841	EV_HON_841	1.342	14.105	74.599
802	EV_HON_802	0.454	14.001	74.642	842	EV_HON_842	0.340	14.103	74.591
803	EV_HON_803	1.051	14.006	74.651	843	EV_HON_843	0.417	14.102	74.593
804	EV_HON_804	0.210	14.006	74.654	844	EV_HON_844	0.241	14.089	74.587
805	EV_HON_805	0.299	14.024	74.650	845	EV_HON_845	0.419	14.087	74.585
806	EV_HON_806	0.187	14.027	74.651	846	EV_HON_846	0.554	14.090	74.584
807	EV_HON_807	0.414	14.035	74.522	847	EV_HON_847	0.401	14.093	74.581
808	EV_HON_808	0.048	14.028	74.518	848	EV_HON_848	1.515	14.085	74.573
809	EV_HON_809	0.077	14.026	74.511	849	EV_HON_849	0.509	14.082	74.575
810	EV_HON_810	0.106	14.028	74.509	850	EV_HON_850	0.437	14.081	74.577
811	EV_HON_811	0.061	14.027	74.510	851	EV_HON_851	0.930	14.089	74.568
812	EV_HON_812	0.793	14.027	74.513	852	EV_HON_852	0.053	14.090	74.569
813	EV_HON_813	0.368	14.026	74.516	853	EV_HON_853	0.422	14.090	74.568
814	EV_HON_814	0.223	14.525	74.355	854	EV_HON_854	3.050	14.091	74.554
815	EV_HON_815	0.299	14.527	74.354	855	EV_HON_855	0.101	14.097	74.539
816	EV_HON_816	0.378	14.530	74.353	856	EV_HON_856	0.421	14.108	74.539
817	EV_HON_817	0.146	14.279	74.469	857	EV_HON_857	0.822	14.106	74.536
818	EV_HON_818	0.151	14.078	74.585	858	EV_HON_858	0.103	14.100	74.551
819	EV_HON_819	0.123	14.081	74.586	859	EV_HON_859	0.623	14.098	74.554
820	EV_HON_820	0.351	14.086	74.588	860	EV_HON_860	1.410	14.098	74.560
821	EV_HON_821	0.753	14.086	74.590	861	EV_HON_861	0.148	14.094	74.556
822	EV_HON_822	0.372	14.101	74.606	862	EV_HON_862	0.881	14.095	74.559
823	EV_HON_823	0.178	14.099	74.612	863	EV_HON_863	0.605	14.095	74.554
824	EV_HON_824	0.129	14.102	74.618	864	EV_HON_864	0.803	14.093	74.571
825	EV_HON_825	0.220	14.101	74.613	865	EV_HON_865	0.440	14.093	74.568
826	EV_HON_826	0.632	14.103	74.608	866	EV_HON_866	0.246	14.094	74.568
827	EV_HON_827	0.084	14.116	74.613	867	EV_HON_867	0.251	14.121	74.558
828	EV_HON_828	2.796	14.130	74.595	868	EV_HON_868	0.242	14.145	74.515
829	EV_HON_829	0.924	14.129	74.597	869	EV_HON_869	0.090	14.146	74.518
830	EV_HON_830	2.681	14.126	74.601	870	EV_HON_870	0.244	14.143	74.521
831	EV_HON_831	0.681	14.120	74.601	871	EV_HON_871	0.279	14.145	74.520
832	EV_HON_832	0.183	14.122	74.604	872	EV_HON_872	0.066	14.143	74.522
833	EV_HON_833	0.073	14.125	74.606	873	EV_HON_873	0.139	14.147	74.523
834	EV_HON_834	0.195	14.123	74.607	874	EV_HON_874	0.282	14.147	74.524
835	EV_HON_835	0.457	14.116	74.610	875	EV_HON_875	0.200	14.147	74.525
836	EV_HON_836	0.173	14.115	74.610	876	EV_HON_876	0.110	14.151	74.524
837	EV_HON_837	0.125	14.115	74.611	877	EV_HON_877	0.381	14.151	74.530
838	EV_HON_838	0.058	14.112	74.606	878	EV_HON_878	2.498	14.154	74.532
839	EV_HON_839	0.185	14.097	74.600	879	EV_HON_879	0.272	14.160	74.523
840	EV_HON_840	1.000	14.106	74.597	880	EV_HON_880	0.292	14.165	74.520

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
881	EV_HON_881	0.679	14.171	74.518	921	EV_HON_921	0.055	14.166	74.589
882	EV_HON_882	0.194	14.173	74.520	922	EV_HON_922	0.108	14.158	74.590
883	EV_HON_883	0.201	14.172	74.523	923	EV_HON_923	0.159	14.161	74.598
884	EV_HON_884	0.421	14.170	74.526	924	EV_HON_924	0.510	14.165	74.599
885	EV_HON_885	0.146	14.177	74.530	925	EV_HON_925	0.322	14.167	74.594
886	EV_HON_886	0.090	14.160	74.549	926	EV_HON_926	0.343	14.175	74.582
887	EV_HON_887	1.036	14.152	74.540	927	EV_HON_927	0.149	14.177	74.583
888	EV_HON_888	0.664	14.154	74.541	928	EV_HON_928	0.707	14.177	74.587
889	EV_HON_889	0.215	14.152	74.545	929	EV_HON_929	0.306	14.177	74.590
890	EV_HON_890	0.580	14.149	74.545	930	EV_HON_930	0.074	14.184	74.586
891	EV_HON_891	0.148	14.145	74.546	931	EV_HON_931	0.081	14.183	74.586
892	EV_HON_892	0.593	14.147	74.547	932	EV_HON_932	0.206	14.187	74.584
893	EV_HON_893	0.272	14.162	74.553	933	EV_HON_933	0.042	14.192	74.585
894	EV_HON_894	1.129	14.171	74.555	934	EV_HON_934	0.275	14.178	74.605
895	EV_HON_895	0.537	14.173	74.554	935	EV_HON_935	0.074	14.180	74.605
896	EV_HON_896	0.280	14.175	74.542	936	EV_HON_936	0.156	14.181	74.607
897	EV_HON_897	0.101	14.176	74.542	937	EV_HON_937	0.353	14.188	74.605
898	EV_HON_898	0.162	14.173	74.542	938	EV_HON_938	0.122	14.194	74.605
899	EV_HON_899	0.283	14.173	74.544	939	EV_HON_939	0.212	14.199	74.607
900	EV_HON_900	0.239	14.176	74.545	940	EV_HON_940	0.088	14.125	74.623
901	EV_HON_901	0.124	14.176	74.548	941	EV_HON_941	0.491	14.120	74.623
902	EV_HON_902	0.181	14.176	74.549	942	EV_HON_942	0.113	14.071	74.581
903	EV_HON_903	1.136	14.187	74.545	943	EV_HON_943	0.143	14.105	74.614
904	EV_HON_904	0.316	14.188	74.546	944	EV_HON_944	0.216	14.108	74.620
905	EV_HON_905	1.308	14.194	74.552	945	EV_HON_945	0.232	13.980	74.645
906	EV_HON_906	0.966	14.192	74.555	946	EV_HON_946	0.990	14.337	74.578
907	EV_HON_907	0.572	14.191	74.556	947	EV_HON_947	0.599	14.493	74.497
908	EV_HON_908	0.352	14.192	74.569	948	EV_HON_948	0.467	14.446	74.525
909	EV_HON_909	0.097	14.194	74.571	949	EV_HON_949	0.130	14.444	74.585
910	EV_HON_910	0.458	14.195	74.568	950	EV_HON_950	0.301	14.339	74.584
911	EV_HON_911	0.142	14.195	74.578	951	EV_HON_951	2.109	14.337	74.574
912	EV_HON_912	0.113	14.169	74.564	952	EV_HON_952	1.204	14.341	74.581
913	EV_HON_913	0.430	14.179	74.576	953	EV_HON_953	1.692	14.342	74.580
914	EV_HON_914	0.346	14.183	74.579	954	EV_HON_954	0.308	14.340	74.583
915	EV_HON_915	0.139	14.183	74.580	955	EV_HON_955	1.808	14.014	74.638
916	EV_HON_916	0.076	14.182	74.579	956	EV_HON_956	0.739	14.340	74.585
917	EV_HON_917	0.078	14.172	74.583	957	EV_HON_957	1.078	14.294	74.545
918	EV_HON_918	0.105	14.172	74.584	958	EV_HON_958	0.677	14.337	74.581
919	EV_HON_919	0.131	14.171	74.585	959	EV_HON_959	0.103	14.284	74.546
920	EV_HON_920	0.144	14.166	74.590	960	EV_HON_960	1.187	14.288	74.547

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
961	EV_HON_961	0.534	14.024	74.578	1001	EV_HON_1001	0.538	14.058	74.631
962	EV_HON_962	0.374	14.287	74.547	1002	EV_HON_1002	0.130	14.074	74.632
963	EV_HON_963	0.647	14.015	74.640	1003	EV_HON_1003	0.125	14.070	74.619
964	EV_HON_964	3.999	13.978	74.623	1004	EV_HON_1004	0.095	14.069	74.619
965	EV_HON_965	0.623	14.209	74.591	1005	EV_HON_1005	0.235	14.053	74.621
966	EV_HON_966	0.037	14.186	74.576	1006	EV_HON_1006	0.093	14.069	74.588
967	EV_HON_967	0.459	14.617	74.448	1007	EV_HON_1007	0.078	14.175	74.531
968	EV_HON_968	3.178	14.580	74.403	1008	EV_HON_1008	0.357	14.174	74.508
969	EV_HON_969	0.019	14.577	74.413	1009	EV_HON_1009	0.099	14.425	74.589
970	EV_HON_970	0.024	14.585	74.409	1010	EV_HON_1010	0.054	14.431	74.620
971	EV_HON_971	0.030	14.586	74.409	1011	EV_HON_1011	0.114	14.432	74.619
972	EV_HON_972	0.019	14.585	74.408	1012	EV_HON_1012	0.230	14.434	74.567
973	EV_HON_973	0.080	14.618	74.433	1013	EV_HON_1013	0.094	14.435	74.592
974	EV_HON_974	0.124	14.658	74.465	1014	EV_HON_1014	0.241	14.435	74.594
975	EV_HON_975	0.021	14.657	74.481	1015	EV_HON_1015	0.051	14.435	74.597
976	EV_HON_976	0.216	14.432	74.588	1016	EV_HON_1016	0.023	14.433	74.598
977	EV_HON_977	0.027	14.433	74.588	1017	EV_HON_1017	0.253	14.436	74.587
978	EV_HON_978	0.784	14.431	74.583	1018	EV_HON_1018	0.111	14.437	74.586
979	EV_HON_979	0.119	14.426	74.584	1019	EV_HON_1019	0.142	14.438	74.599
980	EV_HON_980	0.035	14.420	74.575	1020	EV_HON_1020	0.066	14.442	74.597
981	EV_HON_981	0.017	14.424	74.577	1021	EV_HON_1021	0.083	14.442	74.598
982	EV_HON_982	0.161	14.424	74.575	1022	EV_HON_1022	0.432	14.441	74.598
983	EV_HON_983	0.095	14.424	74.572	1023	EV_HON_1023	0.017	14.441	74.596
984	EV_HON_984	0.189	13.966	74.609	1024	EV_HON_1024	0.103	14.433	74.534
985	EV_HON_985	0.094	14.537	74.433	1025	EV_HON_1025	0.083	14.441	74.519
986	EV_HON_986	0.096	14.642	74.435	1026	EV_HON_1026	0.153	14.442	74.520
987	EV_HON_987	0.103	14.593	74.441	1027	EV_HON_1027	0.075	14.440	74.496
988	EV_HON_988	0.131	14.582	74.535	1028	EV_HON_1028	0.167	14.374	74.492
989	EV_HON_989	0.270	14.559	74.406	1029	EV_HON_1029	0.045	14.443	74.586
990	EV_HON_990	0.055	14.537	74.425	1030	EV_HON_1030	0.203	14.460	74.665
991	EV_HON_991	0.037	14.530	74.421	1031	EV_HON_1031	0.427	14.460	74.600
992	EV_HON_992	0.230	14.528	74.423	1032	EV_HON_1032	0.108	14.464	74.516
993	EV_HON_993	0.041	14.524	74.422	1033	EV_HON_1033	0.796	14.506	74.404
994	EV_HON_994	0.344	14.526	74.422	1034	EV_HON_1034	0.071	14.510	74.407
995	EV_HON_995	0.063	14.522	74.425	1035	EV_HON_1035	0.012	14.511	74.406
996	EV_HON_996	1.337	14.538	74.446	1036	EV_HON_1036	0.201	14.530	74.424
997	EV_HON_997	0.527	14.539	74.447	1037	EV_HON_1037	0.011	14.529	74.423
998	EV_HON_998	0.135	13.956	74.625	1038	EV_HON_1038	0.066	14.535	74.424
999	EV_HON_999	0.363	14.043	74.635	1039	EV_HON_1039	0.854	14.519	74.422
1000	EV_HON_1000	0.097	14.037	74.607	1040	EV_HON_1040	0.202	14.520	74.423

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1041	EV_HON_1041	0.022	14.520	74.424	1081	EV_HON_1081	0.065	14.577	74.450
1042	EV_HON_1042	0.305	14.519	74.431	1082	EV_HON_1082	0.524	14.577	74.448
1043	EV_HON_1043	0.330	14.520	74.431	1083	EV_HON_1083	0.420	14.571	74.455
1044	EV_HON_1044	0.145	14.636	74.530	1084	EV_HON_1084	0.967	14.566	74.462
1045	EV_HON_1045	1.344	14.637	74.530	1085	EV_HON_1085	0.752	14.582	74.405
1046	EV_HON_1046	1.068	14.612	74.527	1086	EV_HON_1086	0.172	14.576	74.422
1047	EV_HON_1047	0.897	14.613	74.526	1087	EV_HON_1087	0.271	14.583	74.442
1048	EV_HON_1048	0.571	14.625	74.531	1088	EV_HON_1088	0.943	14.579	74.466
1049	EV_HON_1049	0.200	14.626	74.531	1089	EV_HON_1089	0.415	14.575	74.464
1050	EV_HON_1050	0.892	14.639	74.536	1090	EV_HON_1090	0.140	14.577	74.465
1051	EV_HON_1051	0.725	14.649	74.535	1091	EV_HON_1091	1.588	14.573	74.466
1052	EV_HON_1052	0.412	14.656	74.495	1092	EV_HON_1092	0.132	14.574	74.464
1053	EV_HON_1053	0.203	14.666	74.487	1093	EV_HON_1093	0.164	14.574	74.472
1054	EV_HON_1054	0.243	14.658	74.488	1094	EV_HON_1094	0.899	14.582	74.536
1055	EV_HON_1055	0.247	14.651	74.490	1095	EV_HON_1095	0.463	14.574	74.525
1056	EV_HON_1056	2.431	14.641	74.480	1096	EV_HON_1096	0.115	14.577	74.523
1057	EV_HON_1057	0.563	14.651	74.481	1097	EV_HON_1097	0.617	14.540	74.410
1058	EV_HON_1058	0.104	14.653	74.482	1098	EV_HON_1098	0.476	14.523	74.426
1059	EV_HON_1059	1.111	14.667	74.532	1099	EV_HON_1099	0.115	14.526	74.425
1060	EV_HON_1060	0.313	14.656	74.532	1100	EV_HON_1100	0.039	14.528	74.422
1061	EV_HON_1061	0.209	14.660	74.537	1101	EV_HON_1101	0.110	14.532	74.422
1062	EV_HON_1062	0.083	14.661	74.537	1102	EV_HON_1102	0.060	14.532	74.421
1063	EV_HON_1063	0.252	14.666	74.466	1103	EV_HON_1103	0.336	14.539	74.424
1064	EV_HON_1064	0.104	14.666	74.464	1104	EV_HON_1104	0.115	14.517	74.422
1065	EV_HON_1065	0.073	14.665	74.470	1105	EV_HON_1105	0.047	14.515	74.426
1066	EV_HON_1066	0.199	14.654	74.463	1106	EV_HON_1106	0.486	14.515	74.427
1067	EV_HON_1067	0.344	14.642	74.437	1107	EV_HON_1107	0.126	14.513	74.427
1068	EV_HON_1068	0.338	14.650	74.442	1108	EV_HON_1108	0.099	14.520	74.425
1069	EV_HON_1069	0.156	14.616	74.425	1109	EV_HON_1109	0.356	14.518	74.425
1070	EV_HON_1070	0.239	14.650	74.541	1110	EV_HON_1110	0.568	14.538	74.538
1071	EV_HON_1071	0.229	14.650	74.471	1111	EV_HON_1111	0.462	14.540	74.535
1072	EV_HON_1072	0.055	14.648	74.471	1112	EV_HON_1112	0.415	14.535	74.535
1073	EV_HON_1073	0.030	14.628	74.512	1113	EV_HON_1113	0.538	14.531	74.534
1074	EV_HON_1074	0.512	14.621	74.522	1114	EV_HON_1114	0.068	14.521	74.528
1075	EV_HON_1075	0.093	14.621	74.524	1115	EV_HON_1115	0.788	14.526	74.426
1076	EV_HON_1076	0.242	14.618	74.544	1116	EV_HON_1116	0.238	14.493	74.507
1077	EV_HON_1077	0.348	14.595	74.441	1117	EV_HON_1117	0.215	14.510	74.506
1078	EV_HON_1078	0.183	14.591	74.442	1118	EV_HON_1118	0.524	14.520	74.496
1079	EV_HON_1079	0.257	14.592	74.443	1119	EV_HON_1119	0.173	14.518	74.496
1080	EV_HON_1080	0.217	14.581	74.450	1120	EV_HON_1120	0.362	14.517	74.496

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1121	EV_HON_1121	0.066	14.516	74.400	1161	EV_HON_1161	0.094	14.411	74.612
1122	EV_HON_1122	0.044	14.506	74.403	1162	EV_HON_1162	0.289	14.406	74.586
1123	EV_HON_1123	0.461	14.509	74.414	1163	EV_HON_1163	0.259	14.396	74.502
1124	EV_HON_1124	0.091	14.518	74.413	1164	EV_HON_1164	0.065	14.442	74.512
1125	EV_HON_1125	0.424	14.514	74.413	1165	EV_HON_1165	0.505	14.447	74.651
1126	EV_HON_1126	1.006	14.513	74.413	1166	EV_HON_1166	0.643	14.443	74.524
1127	EV_HON_1127	0.097	14.514	74.408	1167	EV_HON_1167	0.170	14.431	74.567
1128	EV_HON_1128	0.202	14.509	74.538	1168	EV_HON_1168	0.366	14.434	74.559
1129	EV_HON_1129	0.281	14.512	74.532	1169	EV_HON_1169	0.152	14.433	74.603
1130	EV_HON_1130	0.044	14.511	74.531	1170	EV_HON_1170	0.257	14.425	74.588
1131	EV_HON_1131	0.181	14.511	74.528	1171	EV_HON_1171	0.269	14.422	74.577
1132	EV_HON_1132	0.396	14.510	74.526	1172	EV_HON_1172	0.297	14.415	74.514
1133	EV_HON_1133	0.437	14.510	74.523	1173	EV_HON_1173	0.303	14.341	74.538
1134	EV_HON_1134	0.273	14.511	74.520	1174	EV_HON_1174	0.130	14.341	74.539
1135	EV_HON_1135	0.027	14.511	74.520	1175	EV_HON_1175	0.479	14.300	74.546
1136	EV_HON_1136	0.635	14.513	74.498	1176	EV_HON_1176	0.374	14.301	74.550
1137	EV_HON_1137	0.213	14.512	74.498	1177	EV_HON_1177	0.533	14.259	74.558
1138	EV_HON_1138	0.118	14.512	74.528	1178	EV_HON_1178	0.413	14.204	74.605
1139	EV_HON_1139	0.157	14.511	74.469	1179	EV_HON_1179	0.433	14.209	74.596
1140	EV_HON_1140	1.145	14.506	74.466	1180	EV_HON_1180	0.103	14.209	74.594
1141	EV_HON_1141	0.220	14.507	74.468	1181	EV_HON_1181	0.110	14.209	74.595
1142	EV_HON_1142	1.360	14.481	74.451	1182	EV_HON_1182	0.311	14.210	74.595
1143	EV_HON_1143	0.192	14.502	74.433	1183	EV_HON_1183	0.229	14.217	74.499
1144	EV_HON_1144	0.528	14.464	74.498	1184	EV_HON_1184	0.065	14.218	74.497
1145	EV_HON_1145	0.370	14.477	74.476	1185	EV_HON_1185	1.250	14.196	74.512
1146	EV_HON_1146	0.083	14.472	74.476	1186	EV_HON_1186	0.452	14.199	74.493
1147	EV_HON_1147	0.030	14.472	74.477	1187	EV_HON_1187	1.252	14.203	74.495
1148	EV_HON_1148	0.223	14.458	74.599	1188	EV_HON_1188	1.026	14.200	74.502
1149	EV_HON_1149	0.949	14.453	74.597	1189	EV_HON_1189	0.287	14.186	74.544
1150	EV_HON_1150	0.059	14.442	74.569	1190	EV_HON_1190	0.108	14.203	74.570
1151	EV_HON_1151	0.233	14.459	74.656	1191	EV_HON_1191	0.279	14.192	74.597
1152	EV_HON_1152	0.220	14.456	74.614	1192	EV_HON_1192	0.259	14.193	74.598
1153	EV_HON_1153	0.131	14.395	74.587	1193	EV_HON_1193	0.292	14.186	74.513
1154	EV_HON_1154	0.262	14.390	74.590	1194	EV_HON_1194	0.860	14.180	74.507
1155	EV_HON_1155	0.129	14.383	74.590	1195	EV_HON_1195	0.252	14.177	74.527
1156	EV_HON_1156	0.268	14.381	74.590	1196	EV_HON_1196	0.206	14.180	74.526
1157	EV_HON_1157	0.322	14.383	74.588	1197	EV_HON_1197	1.098	14.174	74.535
1158	EV_HON_1158	0.292	14.384	74.585	1198	EV_HON_1198	0.301	14.173	74.537
1159	EV_HON_1159	0.710	14.382	74.581	1199	EV_HON_1199	2.727	14.154	74.510
1160	EV_HON_1160	0.813	14.392	74.637	1200	EV_HON_1200	0.845	14.079	74.535

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
1201	EV_HON_1201	0.440	14.080	74.578	1241	EV_HON_1241	0.247	13.972	74.631
1202	EV_HON_1202	1.085	14.069	74.617	1242	EV_HON_1242	0.374	13.980	74.644
1203	EV_HON_1203	1.119	14.056	74.590	1243	EV_HON_1243	0.422	13.979	74.635
1204	EV_HON_1204	0.223	14.031	74.573	1244	EV_HON_1244	0.637	13.957	74.615
1205	EV_HON_1205	0.085	14.028	74.574	1245	EV_HON_1245	0.145	13.956	74.617
1206	EV_HON_1206	0.316	14.035	74.584	1246	EV_HON_1246	1.603	13.963	74.620
1207	EV_HON_1207	0.431	14.027	74.584	1247	EV_HON_1247	0.065	13.965	74.621
1208	EV_HON_1208	0.088	14.041	74.588	1248	EV_HON_1248	0.161	13.958	74.620
1209	EV_HON_1209	0.789	14.041	74.590	1249	EV_HON_1249	0.741	14.036	74.619
1210	EV_HON_1210	0.332	14.042	74.593	1250	EV_HON_1250	0.338	14.040	74.625
1211	EV_HON_1211	0.168	14.041	74.596	1251	EV_HON_1251	0.091	14.596	74.533
1212	EV_HON_1212	1.523	14.036	74.601	1252	EV_HON_1252	0.044	14.610	74.532
1213	EV_HON_1213	0.113	14.017	74.622	1253	EV_HON_1253	0.590	14.607	74.522
1214	EV_HON_1214	0.265	14.016	74.628	1254	EV_HON_1254	0.718	14.608	74.519
1215	EV_HON_1215	0.270	14.022	74.629	1255	EV_HON_1255	0.134	14.617	74.531
1216	EV_HON_1216	1.312	14.027	74.631	1256	EV_HON_1256	0.768	14.619	74.531
1217	EV_HON_1217	0.475	14.024	74.572	1257	EV_HON_1257	0.080	14.634	74.525
1218	EV_HON_1218	0.646	14.033	74.574	1258	EV_HON_1258	0.147	14.634	74.526
1219	EV_HON_1219	1.015	14.032	74.577	1259	EV_HON_1259	0.944	14.631	74.531
1220	EV_HON_1220	0.904	14.032	74.579	1260	EV_HON_1260	0.384	14.640	74.525
1221	EV_HON_1221	1.012	14.035	74.581	1261	EV_HON_1261	0.791	14.640	74.524
1222	EV_HON_1222	0.931	14.037	74.584	1262	EV_HON_1262	0.298	14.641	74.523
1223	EV_HON_1223	0.184	14.030	74.639	1263	EV_HON_1263	0.116	14.640	74.526
1224	EV_HON_1224	0.432	14.025	74.646	1264	EV_HON_1264	0.310	14.639	74.526
1225	EV_HON_1225	0.137	14.012	74.636	1265	EV_HON_1265	0.399	14.657	74.511
1226	EV_HON_1226	0.410	14.022	74.572	1266	EV_HON_1266	0.218	14.669	74.517
1227	EV_HON_1227	0.194	14.022	74.574	1267	EV_HON_1267	0.081	14.667	74.516
1228	EV_HON_1228	0.433	14.004	74.615	1268	EV_HON_1268	0.098	14.665	74.511
1229	EV_HON_1229	0.413	14.007	74.616	1269	EV_HON_1269	2.360	14.660	74.506
1230	EV_HON_1230	0.044	14.006	74.616	1270	EV_HON_1270	0.089	14.640	74.497
1231	EV_HON_1231	0.234	14.007	74.637	1271	EV_HON_1271	0.524	14.653	74.496
1232	EV_HON_1232	0.128	13.999	74.628	1272	EV_HON_1272	0.298	14.658	74.490
1233	EV_HON_1233	0.037	13.996	74.627	1273	EV_HON_1273	0.084	14.660	74.491
1234	EV_HON_1234	0.276	13.983	74.631	1274	EV_HON_1274	0.061	14.660	74.487
1235	EV_HON_1235	0.447	13.982	74.634	1275	EV_HON_1275	0.134	14.661	74.489
1236	EV_HON_1236	0.211	13.993	74.633	1276	EV_HON_1276	0.068	14.674	74.498
1237	EV_HON_1237	0.020	13.987	74.642	1277	EV_HON_1277	0.160	14.679	74.493
1238	EV_HON_1238	0.128	13.979	74.630	1278	EV_HON_1278	0.100	14.674	74.510
1239	EV_HON_1239	0.159	13.979	74.629	1279	EV_HON_1279	0.136	14.654	74.524
1240	EV_HON_1240	0.259	13.974	74.631	1280	EV_HON_1280	0.331	14.642	74.534



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
1281	EV_HON_1281	0.118	14.641	74.532	1321	EV_HON_1321	0.061	14.613	74.419
1282	EV_HON_1282	0.111	14.637	74.537	1322	EV_HON_1322	0.227	14.618	74.419
1283	EV_HON_1283	0.440	14.662	74.554	1323	EV_HON_1323	0.294	14.621	74.421
1284	EV_HON_1284	0.425	14.662	74.556	1324	EV_HON_1324	0.159	14.639	74.439
1285	EV_HON_1285	0.235	14.610	74.545	1325	EV_HON_1325	0.122	14.632	74.434
1286	EV_HON_1286	0.275	14.613	74.546	1326	EV_HON_1326	0.145	14.642	74.434
1287	EV_HON_1287	0.054	14.612	74.547	1327	EV_HON_1327	2.047	14.641	74.438
1288	EV_HON_1288	0.218	14.612	74.548	1328	EV_HON_1328	0.361	14.645	74.432
1289	EV_HON_1289	0.144	14.620	74.538	1329	EV_HON_1329	0.119	14.646	74.432
1290	EV_HON_1290	0.148	14.616	74.532	1330	EV_HON_1330	0.102	14.651	74.432
1291	EV_HON_1291	0.192	14.613	74.532	1331	EV_HON_1331	0.033	14.651	74.431
1292	EV_HON_1292	0.256	14.615	74.529	1332	EV_HON_1332	0.237	14.650	74.447
1293	EV_HON_1293	0.249	14.614	74.528	1333	EV_HON_1333	0.079	14.609	74.467
1294	EV_HON_1294	0.089	14.613	74.529	1334	EV_HON_1334	0.064	14.622	74.446
1295	EV_HON_1295	0.246	14.644	74.478	1335	EV_HON_1335	0.380	14.616	74.433
1296	EV_HON_1296	0.125	14.676	74.475	1336	EV_HON_1336	0.100	14.629	74.513
1297	EV_HON_1297	0.104	14.676	74.486	1337	EV_HON_1337	0.742	14.599	74.441
1298	EV_HON_1298	0.203	14.665	74.489	1338	EV_HON_1338	0.310	14.606	74.515
1299	EV_HON_1299	0.061	14.667	74.489	1339	EV_HON_1339	0.137	14.579	74.450
1300	EV_HON_1300	0.056	14.660	74.487	1340	EV_HON_1340	0.187	14.584	74.451
1301	EV_HON_1301	0.114	14.651	74.486	1341	EV_HON_1341	0.061	14.586	74.409
1302	EV_HON_1302	0.284	14.651	74.487	1342	EV_HON_1342	0.349	14.583	74.405
1303	EV_HON_1303	0.497	14.664	74.482	1343	EV_HON_1343	0.130	14.581	74.413
1304	EV_HON_1304	0.059	14.666	74.480	1344	EV_HON_1344	0.074	14.581	74.415
1305	EV_HON_1305	0.377	14.668	74.482	1345	EV_HON_1345	0.299	14.579	74.411
1306	EV_HON_1306	0.071	14.668	74.530	1346	EV_HON_1346	0.095	14.581	74.412
1307	EV_HON_1307	0.341	14.669	74.537	1347	EV_HON_1347	0.547	14.575	74.468
1308	EV_HON_1308	0.107	14.669	74.534	1348	EV_HON_1348	0.085	14.573	74.469
1309	EV_HON_1309	0.147	14.660	74.533	1349	EV_HON_1349	0.191	14.578	74.579
1310	EV_HON_1310	0.048	14.654	74.532	1350	EV_HON_1350	0.036	14.523	74.423
1311	EV_HON_1311	0.191	14.664	74.465	1351	EV_HON_1351	0.034	14.534	74.422
1312	EV_HON_1312	0.110	14.667	74.493	1352	EV_HON_1352	0.054	14.537	74.424
1313	EV_HON_1313	0.021	14.668	74.493	1353	EV_HON_1353	2.794	14.555	74.477
1314	EV_HON_1314	0.137	14.662	74.463	1354	EV_HON_1354	0.280	14.549	74.461
1315	EV_HON_1315	0.196	14.664	74.471	1355	EV_HON_1355	0.347	14.551	74.458
1316	EV_HON_1316	0.134	14.659	74.466	1356	EV_HON_1356	0.574	14.552	74.461
1317	EV_HON_1317	0.064	14.580	74.425	1357	EV_HON_1357	0.792	14.559	74.464
1318	EV_HON_1318	0.663	14.582	74.425	1358	EV_HON_1358	0.559	14.565	74.469
1319	EV_HON_1319	0.069	14.601	74.422	1359	EV_HON_1359	2.827	14.567	74.473
1320	EV_HON_1320	0.053	14.613	74.423	1360	EV_HON_1360	0.226	14.557	74.473

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
1361	EV_HON_1361	0.571	14.559	74.476	1401	EV_HON_1401	0.045	14.505	74.497
1362	EV_HON_1362	1.885	14.552	74.488	1402	EV_HON_1402	0.236	14.515	74.519
1363	EV_HON_1363	0.669	14.549	74.489	1403	EV_HON_1403	0.294	14.507	74.510
1364	EV_HON_1364	0.287	14.549	74.490	1404	EV_HON_1404	0.224	14.499	74.508
1365	EV_HON_1365	0.135	14.554	74.491	1405	EV_HON_1405	0.091	14.499	74.509
1366	EV_HON_1366	0.203	14.553	74.490	1406	EV_HON_1406	0.458	14.497	74.508
1367	EV_HON_1367	0.097	14.552	74.481	1407	EV_HON_1407	0.616	14.512	74.416
1368	EV_HON_1368	0.020	14.551	74.482	1408	EV_HON_1408	0.245	14.496	74.532
1369	EV_HON_1369	0.024	14.550	74.481	1409	EV_HON_1409	0.136	14.497	74.517
1370	EV_HON_1370	2.230	14.552	74.437	1410	EV_HON_1410	0.298	14.497	74.518
1371	EV_HON_1371	0.098	14.542	74.436	1411	EV_HON_1411	0.104	14.497	74.518
1372	EV_HON_1372	0.146	14.544	74.438	1412	EV_HON_1412	0.175	14.502	74.519
1373	EV_HON_1373	0.259	14.545	74.441	1413	EV_HON_1413	0.115	14.510	74.525
1374	EV_HON_1374	0.105	14.539	74.443	1414	EV_HON_1414	0.389	14.485	74.442
1375	EV_HON_1375	0.776	14.542	74.447	1415	EV_HON_1415	0.061	14.494	74.449
1376	EV_HON_1376	0.035	14.540	74.446	1416	EV_HON_1416	0.421	14.492	74.447
1377	EV_HON_1377	0.373	14.538	74.434	1417	EV_HON_1417	0.033	14.493	74.558
1378	EV_HON_1378	0.128	14.538	74.435	1418	EV_HON_1418	0.278	14.493	74.506
1379	EV_HON_1379	1.842	14.559	74.555	1419	EV_HON_1419	0.508	14.482	74.525
1380	EV_HON_1380	0.250	14.561	74.555	1420	EV_HON_1420	0.116	14.470	74.520
1381	EV_HON_1381	0.270	14.564	74.554	1421	EV_HON_1421	0.254	14.487	74.521
1382	EV_HON_1382	1.230	14.563	74.557	1422	EV_HON_1422	0.359	14.475	74.475
1383	EV_HON_1383	0.029	14.544	74.544	1423	EV_HON_1423	0.088	14.472	74.474
1384	EV_HON_1384	1.298	14.534	74.431	1424	EV_HON_1424	0.180	14.463	74.599
1385	EV_HON_1385	0.567	14.529	74.432	1425	EV_HON_1425	0.215	14.465	74.656
1386	EV_HON_1386	0.098	14.531	74.433	1426	EV_HON_1426	0.294	14.453	74.637
1387	EV_HON_1387	0.318	14.533	74.439	1427	EV_HON_1427	0.261	14.452	74.641
1388	EV_HON_1388	0.153	14.518	74.429	1428	EV_HON_1428	0.139	14.450	74.582
1389	EV_HON_1389	0.146	14.521	74.430	1429	EV_HON_1429	0.225	14.437	74.483
1390	EV_HON_1390	0.214	14.521	74.429	1430	EV_HON_1430	0.089	14.439	74.494
1391	EV_HON_1391	0.156	14.520	74.427	1431	EV_HON_1431	0.101	14.437	74.504
1392	EV_HON_1392	0.596	14.522	74.430	1432	EV_HON_1432	0.310	14.438	74.505
1393	EV_HON_1393	0.828	14.525	74.427	1433	EV_HON_1433	0.114	14.432	74.502
1394	EV_HON_1394	1.834	14.525	74.432	1434	EV_HON_1434	0.032	14.434	74.509
1395	EV_HON_1395	0.150	14.523	74.438	1435	EV_HON_1435	0.206	14.423	74.500
1396	EV_HON_1396	0.269	14.535	74.536	1436	EV_HON_1436	0.046	14.425	74.497
1397	EV_HON_1397	0.066	14.532	74.426	1437	EV_HON_1437	1.416	14.431	74.493
1398	EV_HON_1398	0.121	14.533	74.425	1438	EV_HON_1438	0.255	14.431	74.489
1399	EV_HON_1399	0.091	14.530	74.425	1439	EV_HON_1439	0.415	14.427	74.492
1400	EV_HON_1400	0.255	14.504	74.498	1440	EV_HON_1440	0.046	14.424	74.488

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
1441	EV_HON_1441	0.029	14.414	74.487	1481	EV_HON_1481	2.052	14.441	74.521
1442	EV_HON_1442	0.429	14.417	74.526	1482	EV_HON_1482	0.234	14.439	74.521
1443	EV_HON_1443	0.305	14.390	74.538	1483	EV_HON_1483	0.166	14.437	74.521
1444	EV_HON_1444	0.309	14.391	74.581	1484	EV_HON_1484	0.090	14.442	74.523
1445	EV_HON_1445	0.279	14.406	74.578	1485	EV_HON_1485	0.125	14.440	74.525
1446	EV_HON_1446	0.148	14.406	74.577	1486	EV_HON_1486	0.119	14.439	74.526
1447	EV_HON_1447	0.121	14.400	74.582	1487	EV_HON_1487	0.090	14.436	74.525
1448	EV_HON_1448	0.351	14.385	74.588	1488	EV_HON_1488	0.086	14.433	74.525
1449	EV_HON_1449	0.754	14.387	74.611	1489	EV_HON_1489	0.493	14.437	74.528
1450	EV_HON_1450	0.231	14.387	74.613	1490	EV_HON_1490	0.202	14.436	74.532
1451	EV_HON_1451	0.188	14.381	74.620	1491	EV_HON_1491	0.150	14.433	74.536
1452	EV_HON_1452	0.832	14.378	74.622	1492	EV_HON_1492	0.067	14.435	74.537
1453	EV_HON_1453	0.403	14.378	74.620	1493	EV_HON_1493	0.067	14.436	74.538
1454	EV_HON_1454	2.194	14.372	74.617	1494	EV_HON_1494	1.617	14.437	74.540
1455	EV_HON_1455	0.438	14.366	74.606	1495	EV_HON_1495	0.557	14.436	74.542
1456	EV_HON_1456	1.142	14.366	74.601	1496	EV_HON_1496	0.513	14.433	74.542
1457	EV_HON_1457	0.711	14.370	74.604	1497	EV_HON_1497	0.106	14.429	74.541
1458	EV_HON_1458	0.128	14.381	74.628	1498	EV_HON_1498	0.067	14.427	74.542
1459	EV_HON_1459	0.764	14.380	74.629	1499	EV_HON_1499	0.231	14.424	74.541
1460	EV_HON_1460	0.604	14.381	74.631	1500	EV_HON_1500	0.790	14.413	74.535
1461	EV_HON_1461	0.372	14.377	74.629	1501	EV_HON_1501	0.304	14.412	74.536
1462	EV_HON_1462	0.422	14.389	74.636	1502	EV_HON_1502	0.283	14.413	74.538
1463	EV_HON_1463	1.175	14.393	74.632	1503	EV_HON_1503	0.258	14.422	74.559
1464	EV_HON_1464	0.212	14.394	74.501	1504	EV_HON_1504	0.114	14.421	74.559
1465	EV_HON_1465	0.595	14.396	74.503	1505	EV_HON_1505	0.211	14.412	74.566
1466	EV_HON_1466	0.140	14.414	74.505	1506	EV_HON_1506	0.056	14.406	74.583
1467	EV_HON_1467	0.136	14.405	74.506	1507	EV_HON_1507	0.116	14.397	74.575
1468	EV_HON_1468	0.077	14.404	74.506	1508	EV_HON_1508	0.750	14.395	74.528
1469	EV_HON_1469	0.504	14.412	74.521	1509	EV_HON_1509	0.075	14.394	74.527
1470	EV_HON_1470	0.180	14.415	74.523	1510	EV_HON_1510	0.848	14.397	74.520
1471	EV_HON_1471	0.077	14.421	74.532	1511	EV_HON_1511	0.593	14.399	74.517
1472	EV_HON_1472	0.388	14.454	74.504	1512	EV_HON_1512	0.213	14.374	74.498
1473	EV_HON_1473	0.823	14.453	74.505	1513	EV_HON_1513	0.111	14.399	74.491
1474	EV_HON_1474	0.333	14.451	74.502	1514	EV_HON_1514	0.230	14.411	74.522
1475	EV_HON_1475	0.263	14.450	74.505	1515	EV_HON_1515	0.058	14.448	74.526
1476	EV_HON_1476	0.742	14.445	74.504	1516	EV_HON_1516	0.055	14.447	74.526
1477	EV_HON_1477	0.087	14.448	74.498	1517	EV_HON_1517	0.247	14.442	74.485
1478	EV_HON_1478	0.249	14.443	74.508	1518	EV_HON_1518	0.080	14.442	74.526
1479	EV_HON_1479	0.698	14.446	74.516	1519	EV_HON_1519	0.133	14.435	74.594
1480	EV_HON_1480	0.332	14.443	74.518	1520	EV_HON_1520	0.191	14.439	74.598

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
1521	EV_HON_1521	0.028	14.435	74.588	1561	EV_HON_1561	0.020	14.245	74.593
1522	EV_HON_1522	0.048	14.432	74.562	1562	EV_HON_1562	0.035	14.246	74.588
1523	EV_HON_1523	0.356	14.430	74.564	1563	EV_HON_1563	0.152	14.246	74.589
1524	EV_HON_1524	0.236	14.429	74.565	1564	EV_HON_1564	0.215	14.246	74.590
1525	EV_HON_1525	0.310	14.434	74.566	1565	EV_HON_1565	0.328	14.252	74.587
1526	EV_HON_1526	0.311	14.433	74.569	1566	EV_HON_1566	0.832	14.253	74.585
1527	EV_HON_1527	0.168	14.431	74.570	1567	EV_HON_1567	0.592	14.254	74.585
1528	EV_HON_1528	0.099	14.425	74.568	1568	EV_HON_1568	0.503	14.253	74.583
1529	EV_HON_1529	0.029	14.425	74.588	1569	EV_HON_1569	0.168	14.252	74.584
1530	EV_HON_1530	0.132	14.424	74.586	1570	EV_HON_1570	0.599	14.250	74.606
1531	EV_HON_1531	0.087	14.421	74.578	1571	EV_HON_1571	0.073	14.249	74.606
1532	EV_HON_1532	0.102	14.406	74.482	1572	EV_HON_1572	0.441	14.248	74.606
1533	EV_HON_1533	0.138	14.405	74.484	1573	EV_HON_1573	0.748	14.247	74.609
1534	EV_HON_1534	0.087	14.409	74.484	1574	EV_HON_1574	0.286	14.240	74.597
1535	EV_HON_1535	0.915	14.350	74.483	1575	EV_HON_1575	0.147	14.255	74.586
1536	EV_HON_1536	0.696	14.349	74.479	1576	EV_HON_1576	0.477	14.219	74.548
1537	EV_HON_1537	0.286	14.345	74.490	1577	EV_HON_1577	1.077	14.220	74.551
1538	EV_HON_1538	0.321	14.347	74.490	1578	EV_HON_1578	0.703	14.224	74.558
1539	EV_HON_1539	0.148	14.331	74.579	1579	EV_HON_1579	0.885	14.229	74.560
1540	EV_HON_1540	0.239	14.337	74.579	1580	EV_HON_1580	0.381	14.218	74.564
1541	EV_HON_1541	1.008	14.339	74.577	1581	EV_HON_1581	0.116	14.220	74.546
1542	EV_HON_1542	0.656	14.337	74.576	1582	EV_HON_1582	0.695	14.215	74.601
1543	EV_HON_1543	0.399	14.340	74.582	1583	EV_HON_1583	0.063	14.210	74.600
1544	EV_HON_1544	0.527	14.299	74.545	1584	EV_HON_1584	0.202	14.201	74.603
1545	EV_HON_1545	0.112	14.299	74.548	1585	EV_HON_1585	0.297	14.196	74.600
1546	EV_HON_1546	0.194	14.285	74.546	1586	EV_HON_1586	1.053	14.201	74.596
1547	EV_HON_1547	0.123	14.297	74.544	1587	EV_HON_1587	0.120	14.199	74.579
1548	EV_HON_1548	0.444	14.281	74.531	1588	EV_HON_1588	0.212	14.201	74.574
1549	EV_HON_1549	0.094	14.283	74.530	1589	EV_HON_1589	0.734	14.204	74.592
1550	EV_HON_1550	0.256	14.263	74.549	1590	EV_HON_1590	0.106	14.206	74.588
1551	EV_HON_1551	0.132	14.264	74.546	1591	EV_HON_1591	0.139	14.206	74.594
1552	EV_HON_1552	0.047	14.265	74.548	1592	EV_HON_1592	0.106	14.209	74.593
1553	EV_HON_1553	0.230	14.258	74.557	1593	EV_HON_1593	0.633	14.213	74.588
1554	EV_HON_1554	0.246	14.237	74.593	1594	EV_HON_1594	0.192	14.207	74.577
1555	EV_HON_1555	0.136	14.238	74.588	1595	EV_HON_1595	0.228	14.208	74.577
1556	EV_HON_1556	0.040	14.239	74.590	1596	EV_HON_1596	0.683	14.214	74.579
1557	EV_HON_1557	0.200	14.242	74.590	1597	EV_HON_1597	1.270	14.218	74.589
1558	EV_HON_1558	0.274	14.242	74.592	1598	EV_HON_1598	0.084	14.214	74.590
1559	EV_HON_1559	0.318	14.244	74.595	1599	EV_HON_1599	0.408	14.209	74.598
1560	EV_HON_1560	0.160	14.248	74.596	1600	EV_HON_1600	0.141	14.207	74.595

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	ARE A (HA)	LAT	LONG
1601	EV_HON_1601	0.740	14.207	74.486	1641	EV_HON_1641	0.526	14.083	74.541
1602	EV_HON_1602	0.453	14.198	74.509	1642	EV_HON_1642	0.145	14.081	74.549
1603	EV_HON_1603	0.105	14.196	74.514	1643	EV_HON_1643	0.921	14.084	74.550
1604	EV_HON_1604	0.122	14.198	74.513	1644	EV_HON_1644	0.266	14.088	74.551
1605	EV_HON_1605	0.175	14.198	74.507	1645	EV_HON_1645	1.847	14.086	74.566
1606	EV_HON_1606	0.133	14.205	74.495	1646	EV_HON_1646	0.076	14.081	74.578
1607	EV_HON_1607	0.167	14.204	74.492	1647	EV_HON_1647	0.450	14.085	74.582
1608	EV_HON_1608	0.364	14.206	74.493	1648	EV_HON_1648	0.175	14.076	74.579
1609	EV_HON_1609	0.861	14.208	74.493	1649	EV_HON_1649	0.209	14.073	74.580
1610	EV_HON_1610	0.167	14.208	74.495	1650	EV_HON_1650	0.109	14.073	74.572
1611	EV_HON_1611	0.105	14.212	74.491	1651	EV_HON_1651	0.161	14.078	74.570
1612	EV_HON_1612	0.218	14.208	74.488	1652	EV_HON_1652	0.367	14.082	74.569
1613	EV_HON_1613	0.043	14.199	74.514	1653	EV_HON_1653	0.925	14.082	74.566
1614	EV_HON_1614	0.036	14.198	74.518	1654	EV_HON_1654	0.502	14.077	74.569
1615	EV_HON_1615	0.226	14.179	74.534	1655	EV_HON_1655	0.293	14.071	74.558
1616	EV_HON_1616	0.585	14.188	74.545	1656	EV_HON_1656	0.250	14.064	74.562
1617	EV_HON_1617	0.396	14.188	74.535	1657	EV_HON_1657	1.645	14.060	74.578
1618	EV_HON_1618	0.660	14.187	74.529	1658	EV_HON_1658	0.235	14.079	74.530
1619	EV_HON_1619	0.212	14.185	74.528	1659	EV_HON_1659	0.297	14.071	74.629
1620	EV_HON_1620	0.225	14.185	74.528	1660	EV_HON_1660	0.248	14.069	74.629
1621	EV_HON_1621	0.334	14.181	74.535	1661	EV_HON_1661	0.277	14.066	74.629
1622	EV_HON_1622	0.107	14.180	74.534	1662	EV_HON_1662	0.478	14.067	74.622
1623	EV_HON_1623	0.255	14.189	74.575	1663	EV_HON_1663	0.179	14.055	74.620
1624	EV_HON_1624	0.808	14.181	74.506	1664	EV_HON_1664	0.409	14.065	74.600
1625	EV_HON_1625	0.240	14.182	74.509	1665	EV_HON_1665	0.229	14.067	74.601
1626	EV_HON_1626	0.409	14.183	74.507	1666	EV_HON_1666	0.299	14.066	74.596
1627	EV_HON_1627	0.337	14.177	74.504	1667	EV_HON_1667	0.582	14.046	74.581
1628	EV_HON_1628	0.166	14.175	74.533	1668	EV_HON_1668	0.218	14.047	74.584
1629	EV_HON_1629	1.977	14.160	74.509	1669	EV_HON_1669	0.188	14.067	74.589
1630	EV_HON_1630	0.750	14.161	74.511	1670	EV_HON_1670	0.835	14.076	74.591
1631	EV_HON_1631	0.330	14.164	74.516	1671	EV_HON_1671	0.314	14.077	74.590
1632	EV_HON_1632	0.374	14.156	74.522	1672	EV_HON_1672	0.207	14.026	74.577
1633	EV_HON_1633	0.036	14.108	74.529	1673	EV_HON_1673	0.681	14.027	74.616
1634	EV_HON_1634	0.123	14.111	74.530	1674	EV_HON_1674	0.199	14.034	74.581
1635	EV_HON_1635	0.084	14.110	74.530	1675	EV_HON_1675	0.166	14.029	74.572
1636	EV_HON_1636	0.227	14.100	74.557	1676	EV_HON_1676	0.153	14.031	74.572
1637	EV_HON_1637	0.123	14.100	74.559	1677	EV_HON_1677	0.120	14.038	74.581
1638	EV_HON_1638	0.395	14.115	74.555	1678	EV_HON_1678	0.188	14.036	74.635
1639	EV_HON_1639	0.381	14.094	74.594	1679	EV_HON_1679	0.423	14.039	74.634
1640	EV_HON_1640	2.969	14.076	74.549	1680	EV_HON_1680	0.185	14.036	74.639

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1681	EV_HON_1681	0.121	14.018	74.641	1693	EV_HON_1693	0.216	14.000	74.612
1682	EV_HON_1682	0.281	14.016	74.647	1694	EV_HON_1694	0.166	14.003	74.638
1683	EV_HON_1683	0.049	14.015	74.647	1695	EV_HON_1695	0.248	13.985	74.625
1684	EV_HON_1684	0.069	14.014	74.648	1696	EV_HON_1696	0.179	13.981	74.636
1685	EV_HON_1685	0.234	14.015	74.644	1697	EV_HON_1697	0.755	13.987	74.637
1686	EV_HON_1686	0.435	14.013	74.640	1698	EV_HON_1698	0.136	13.956	74.621
1687	EV_HON_1687	0.158	14.011	74.637	1699	EV_HON_1699	0.786	14.403	74.517
1688	EV_HON_1688	0.488	14.014	74.630	1700	EV_HON_1700	0.192	14.430	74.518
1689	EV_HON_1689	0.290	14.022	74.637	1701	EV_HON_1701	0.131	14.435	74.533
1690	EV_HON_1690	0.663	14.024	74.640	1702	EV_HON_1702	0.146	14.428	74.538
1691	EV_HON_1691	0.286	14.013	74.624	1703	EV_HON_1703	0.111	14.398	74.531
1692	EV_HON_1692	0.090	14.013	74.622					
<b>Total 794.94</b>									

MOIST DECIDUOUS FOREST									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	MD_HON_1	0.478	14.445	74.508	41	MD_HON_41	0.039	14.168	74.503
2	MD_HON_2	1.055	14.451	74.459	42	MD_HON_42	0.534	14.169	74.504
3	MD_HON_3	0.384	14.654	74.536	43	MD_HON_43	0.099	14.162	74.506
4	MD_HON_4	1.243	14.453	74.462	44	MD_HON_44	0.080	13.966	74.625
5	MD_HON_5	1.377	14.669	74.521	45	MD_HON_45	0.938	13.936	74.621
6	MD_HON_6	0.041	14.668	74.492	46	MD_HON_46	0.424	13.936	74.623
7	MD_HON_7	1.477	14.669	74.522	47	MD_HON_47	0.101	13.952	74.636
8	MD_HON_8	0.179	14.668	74.531	48	MD_HON_48	0.043	13.978	74.599
9	MD_HON_9	2.625	14.673	74.467	49	MD_HON_49	0.013	13.978	74.600
10	MD_HON_10	0.462	14.643	74.431	50	MD_HON_50	0.084	13.994	74.641
11	MD_HON_11	0.119	14.641	74.431	51	MD_HON_51	0.046	13.995	74.641
12	MD_HON_12	0.303	14.640	74.430	52	MD_HON_52	0.150	13.993	74.643
13	MD_HON_13	0.755	14.634	74.429	53	MD_HON_53	0.313	13.995	74.613
14	MD_HON_14	0.196	14.672	74.469	54	MD_HON_54	0.837	14.001	74.617
15	MD_HON_15	0.115	14.670	74.475	55	MD_HON_55	0.167	14.004	74.619
16	MD_HON_16	0.837	14.675	74.486	56	MD_HON_56	0.835	14.034	74.651
17	MD_HON_17	0.050	14.672	74.500	57	MD_HON_57	0.398	14.068	74.551
18	MD_HON_18	0.031	14.671	74.544	58	MD_HON_58	0.662	14.069	74.550
19	MD_HON_19	0.114	14.601	74.408	59	MD_HON_59	0.423	14.078	74.580
20	MD_HON_20	0.065	14.585	74.396	60	MD_HON_60	0.121	14.099	74.617
21	MD_HON_21	0.056	14.597	74.402	61	MD_HON_61	0.121	14.099	74.617
22	MD_HON_22	0.272	14.584	74.383	62	MD_HON_62	0.694	14.124	74.559
23	MD_HON_23	0.119	14.573	74.387	63	MD_HON_63	0.203	14.154	74.549
24	MD_HON_24	0.098	14.574	74.386	64	MD_HON_64	0.045	14.163	74.507
25	MD_HON_25	0.165	14.568	74.392	65	MD_HON_65	0.037	14.186	74.575
26	MD_HON_26	0.103	14.573	74.399	66	MD_HON_66	0.017	14.185	74.574
27	MD_HON_27	0.027	14.539	74.426	67	MD_HON_67	0.025	14.185	74.575
28	MD_HON_28	0.220	14.527	74.408	68	MD_HON_68	0.077	14.206	74.502
29	MD_HON_29	0.438	14.516	74.418	69	MD_HON_69	0.153	14.207	74.503
30	MD_HON_30	0.206	14.518	74.418	70	MD_HON_70	0.327	14.224	74.597
31	MD_HON_31	0.617	14.519	74.399	71	MD_HON_71	1.537	14.229	74.597
32	MD_HON_32	0.079	14.551	74.407	72	MD_HON_72	0.168	14.273	74.589
33	MD_HON_33	0.019	14.551	74.405	73	MD_HON_73	0.370	14.305	74.680
34	MD_HON_34	0.021	14.550	74.406	74	MD_HON_74	0.251	14.362	74.610
35	MD_HON_35	0.116	14.575	74.409	75	MD_HON_75	0.218	14.368	74.490
36	MD_HON_36	1.229	14.371	74.497	76	MD_HON_76	1.825	14.376	74.627
37	MD_HON_37	0.019	14.369	74.505	77	MD_HON_77	0.029	14.374	74.516
38	MD_HON_38	0.346	14.375	74.504	78	MD_HON_78	0.314	14.372	74.514
39	MD_HON_39	0.111	14.389	74.491	79	MD_HON_79	1.218	14.379	74.617
40	MD_HON_40	0.229	14.371	74.487	80	MD_HON_80	0.032	14.381	74.619

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	MD_HON_81	1.762	14.377	74.618	121	MD_HON_121	0.457	14.653	74.473
82	MD_HON_82	0.994	14.377	74.615	122	MD_HON_122	0.957	14.652	74.573
83	MD_HON_83	0.227	14.376	74.613	123	MD_HON_123	0.130	14.618	74.418
84	MD_HON_84	2.436	14.374	74.613	124	MD_HON_124	1.297	14.620	74.420
85	MD_HON_85	0.423	14.376	74.492	125	MD_HON_125	0.028	14.620	74.543
86	MD_HON_86	0.224	14.382	74.521	126	MD_HON_126	0.490	14.591	74.578
87	MD_HON_87	0.027	14.380	74.513	127	MD_HON_127	0.036	14.575	74.414
88	MD_HON_88	0.816	14.388	74.631	128	MD_HON_128	0.287	14.547	74.539
89	MD_HON_89	0.216	14.389	74.630	129	MD_HON_129	0.011	14.495	74.435
90	MD_HON_90	0.167	14.390	74.588	130	MD_HON_130	0.066	14.493	74.430
91	MD_HON_91	0.193	14.390	74.589	131	MD_HON_131	0.291	14.456	74.609
92	MD_HON_92	0.032	14.390	74.589	132	MD_HON_132	0.109	14.455	74.613
93	MD_HON_93	0.293	14.392	74.637	133	MD_HON_133	0.228	14.446	74.509
94	MD_HON_94	2.074	14.394	74.534	134	MD_HON_134	0.065	14.445	74.642
95	MD_HON_95	0.087	14.397	74.579	135	MD_HON_135	0.093	14.445	74.643
96	MD_HON_96	0.084	14.396	74.517	136	MD_HON_136	0.205	14.445	74.626
97	MD_HON_97	0.327	14.400	74.574	137	MD_HON_137	0.022	14.445	74.625
98	MD_HON_98	0.022	14.406	74.530	138	MD_HON_138	0.026	14.438	74.566
99	MD_HON_99	2.856	14.416	74.579	139	MD_HON_139	0.046	14.436	74.626
100	MD_HON_100	1.860	14.416	74.536	140	MD_HON_140	0.228	14.437	74.607
101	MD_HON_101	0.087	14.413	74.541	141	MD_HON_141	0.233	14.432	74.626
102	MD_HON_102	0.051	14.412	74.541	142	MD_HON_142	0.427	14.433	74.623
103	MD_HON_103	0.123	14.413	74.543	143	MD_HON_143	0.101	14.431	74.580
104	MD_HON_104	0.079	14.415	74.541	144	MD_HON_144	0.341	14.674	74.465
105	MD_HON_105	0.068	14.416	74.539	145	MD_HON_145	0.068	14.677	74.467
106	MD_HON_106	0.448	14.417	74.539	146	MD_HON_146	0.218	14.677	74.470
107	MD_HON_107	0.032	14.418	74.538	147	MD_HON_147	0.716	14.673	74.470
108	MD_HON_108	0.228	14.417	74.536	148	MD_HON_148	0.359	14.675	74.472
109	MD_HON_109	0.030	14.416	74.534	149	MD_HON_149	0.374	14.676	74.541
110	MD_HON_110	1.618	14.416	74.542	150	MD_HON_150	0.298	14.674	74.468
111	MD_HON_111	0.071	14.421	74.479	151	MD_HON_151	0.374	14.676	74.467
112	MD_HON_112	1.453	14.427	74.552	152	MD_HON_152	0.247	14.670	74.497
113	MD_HON_113	0.031	14.428	74.554	153	MD_HON_153	0.214	14.672	74.499
114	MD_HON_114	0.130	14.429	74.553	154	MD_HON_154	0.064	14.672	74.498
115	MD_HON_115	0.032	14.673	74.496	155	MD_HON_155	0.080	14.665	74.501
116	MD_HON_116	0.042	14.664	74.475	156	MD_HON_156	0.662	14.662	74.472
117	MD_HON_117	0.108	14.653	74.460	157	MD_HON_157	1.530	14.663	74.474
118	MD_HON_118	0.255	14.657	74.460	158	MD_HON_158	0.161	14.663	74.473
119	MD_HON_119	0.074	14.657	74.473	159	MD_HON_159	0.060	14.663	74.476
120	MD_HON_120	0.154	14.654	74.480	160	MD_HON_160	0.070	14.658	74.572



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	MD_HON_161	1.754	14.659	74.574	201	MD_HON_201	0.261	14.502	74.520
162	MD_HON_162	0.681	14.658	74.463	202	MD_HON_202	0.191	14.500	74.430
163	MD_HON_163	0.388	14.656	74.472	203	MD_HON_203	0.139	14.501	74.430
164	MD_HON_164	0.468	14.658	74.473	204	MD_HON_204	0.227	14.498	74.431
165	MD_HON_165	0.303	14.659	74.472	205	MD_HON_205	0.091	14.498	74.430
166	MD_HON_166	0.243	14.656	74.543	206	MD_HON_206	0.072	14.498	74.430
167	MD_HON_167	0.511	14.642	74.433	207	MD_HON_207	0.078	14.485	74.442
168	MD_HON_168	0.125	14.644	74.536	208	MD_HON_208	0.098	14.484	74.442
169	MD_HON_169	0.239	14.629	74.434	209	MD_HON_209	0.455	14.493	74.457
170	MD_HON_170	0.726	14.615	74.420	210	MD_HON_210	1.104	14.494	74.457
171	MD_HON_171	0.339	14.618	74.539	211	MD_HON_211	0.198	14.494	74.456
172	MD_HON_172	0.180	14.609	74.569	212	MD_HON_212	0.128	14.496	74.456
173	MD_HON_173	0.117	14.605	74.422	213	MD_HON_213	0.178	14.491	74.450
174	MD_HON_174	0.735	14.601	74.578	214	MD_HON_214	0.079	14.489	74.553
175	MD_HON_175	0.039	14.591	74.417	215	MD_HON_215	0.559	14.491	74.556
176	MD_HON_176	1.319	14.591	74.492	216	MD_HON_216	0.146	14.490	74.451
177	MD_HON_177	1.135	14.591	74.576	217	MD_HON_217	0.807	14.487	74.463
178	MD_HON_178	0.486	14.581	74.578	218	MD_HON_218	1.979	14.484	74.514
179	MD_HON_179	0.272	14.568	74.391	219	MD_HON_219	0.186	14.483	74.527
180	MD_HON_180	0.377	14.570	74.390	220	MD_HON_220	0.091	14.483	74.525
181	MD_HON_181	0.518	14.570	74.391	221	MD_HON_221	0.216	14.482	74.441
182	MD_HON_182	0.026	14.570	74.391	222	MD_HON_222	1.329	14.483	74.548
183	MD_HON_183	0.729	14.579	74.572	223	MD_HON_223	0.255	14.455	74.458
184	MD_HON_184	0.359	14.578	74.578	224	MD_HON_224	0.781	14.458	74.467
185	MD_HON_185	0.584	14.576	74.577	225	MD_HON_225	0.512	14.460	74.469
186	MD_HON_186	0.676	14.568	74.566	226	MD_HON_226	0.099	14.464	74.498
187	MD_HON_187	0.287	14.565	74.526	227	MD_HON_227	0.260	14.460	74.502
188	MD_HON_188	0.963	14.562	74.542	228	MD_HON_228	0.201	14.456	74.497
189	MD_HON_189	1.059	14.556	74.548	229	MD_HON_229	0.182	14.453	74.537
190	MD_HON_190	0.449	14.554	74.509	230	MD_HON_230	0.267	14.457	74.599
191	MD_HON_191	0.452	14.534	74.452	231	MD_HON_231	0.013	14.455	74.601
192	MD_HON_192	0.040	14.516	74.418	232	MD_HON_232	0.054	14.446	74.645
193	MD_HON_193	0.298	14.515	74.419	233	MD_HON_233	0.047	14.443	74.576
194	MD_HON_194	0.274	14.517	74.419	234	MD_HON_234	0.493	14.450	74.512
195	MD_HON_195	0.084	14.518	74.420	235	MD_HON_235	0.288	14.444	74.532
196	MD_HON_196	0.088	14.517	74.419	236	MD_HON_236	0.567	14.444	74.531
197	MD_HON_197	0.666	14.510	74.505	237	MD_HON_237	0.380	14.445	74.529
198	MD_HON_198	0.057	14.510	74.502	238	MD_HON_238	0.585	14.442	74.481
199	MD_HON_199	0.169	14.505	74.469	239	MD_HON_239	0.209	14.443	74.483
200	MD_HON_200	0.178	14.504	74.469	240	MD_HON_240	0.804	14.442	74.479

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	MD_HON_241	0.073	14.443	74.478	281	MD_HON_281	0.309	14.395	74.502
242	MD_HON_242	0.256	14.442	74.628	282	MD_HON_282	0.192	14.388	74.579
243	MD_HON_243	0.035	14.443	74.633	283	MD_HON_283	0.151	14.385	74.516
244	MD_HON_244	0.070	14.445	74.632	284	MD_HON_284	0.081	14.383	74.518
245	MD_HON_245	0.077	14.444	74.633	285	MD_HON_285	0.264	14.382	74.518
246	MD_HON_246	0.537	14.443	74.637	286	MD_HON_286	0.477	14.380	74.493
247	MD_HON_247	0.362	14.444	74.639	287	MD_HON_287	0.750	14.380	74.619
248	MD_HON_248	0.293	14.444	74.641	288	MD_HON_288	0.132	14.379	74.514
249	MD_HON_249	0.083	14.444	74.642	289	MD_HON_289	0.158	14.379	74.515
250	MD_HON_250	0.193	14.439	74.585	290	MD_HON_290	0.091	14.376	74.503
251	MD_HON_251	1.804	14.436	74.491	291	MD_HON_291	0.353	14.376	74.502
252	MD_HON_252	0.222	14.436	74.494	292	MD_HON_292	0.308	14.373	74.495
253	MD_HON_253	0.047	14.437	74.492	293	MD_HON_293	0.096	14.373	74.493
254	MD_HON_254	0.049	14.437	74.491	294	MD_HON_294	0.494	14.373	74.498
255	MD_HON_255	0.384	14.436	74.493	295	MD_HON_295	1.009	14.371	74.501
256	MD_HON_256	0.075	14.435	74.493	296	MD_HON_296	0.247	14.369	74.505
257	MD_HON_257	0.071	14.435	74.493	297	MD_HON_297	0.316	14.368	74.506
258	MD_HON_258	0.233	14.437	74.493	298	MD_HON_298	0.252	14.369	74.506
259	MD_HON_259	0.078	14.435	74.606	299	MD_HON_299	0.313	14.350	74.479
260	MD_HON_260	0.047	14.434	74.605	300	MD_HON_300	0.180	14.350	74.478
261	MD_HON_261	0.414	14.435	74.480	301	MD_HON_301	0.096	14.335	74.481
262	MD_HON_262	1.697	14.433	74.486	302	MD_HON_302	0.225	14.335	74.482
263	MD_HON_263	0.881	14.431	74.486	303	MD_HON_303	0.465	14.336	74.484
264	MD_HON_264	0.090	14.410	74.617	304	MD_HON_304	0.378	14.339	74.489
265	MD_HON_265	0.756	14.434	74.620	305	MD_HON_305	0.556	14.331	74.518
266	MD_HON_266	0.190	14.428	74.588	306	MD_HON_306	0.357	14.332	74.580
267	MD_HON_267	0.698	14.430	74.592	307	MD_HON_307	0.132	14.273	74.588
268	MD_HON_268	0.061	14.421	74.600	308	MD_HON_308	0.157	14.246	74.583
269	MD_HON_269	1.888	14.415	74.543	309	MD_HON_309	0.305	13.938	74.624
270	MD_HON_270	0.179	14.415	74.544	310	MD_HON_310	0.270	13.939	74.625
271	MD_HON_271	1.138	14.416	74.545	311	MD_HON_311	0.772	13.940	74.626
272	MD_HON_272	0.575	14.419	74.550	312	MD_HON_312	1.815	14.239	74.601
273	MD_HON_273	1.311	14.415	74.533	313	MD_HON_313	1.177	14.237	74.591
274	MD_HON_274	0.432	14.411	74.528	314	MD_HON_314	0.628	14.234	74.513
275	MD_HON_275	0.538	14.407	74.575	315	MD_HON_315	0.354	14.232	74.517
276	MD_HON_276	0.208	14.408	74.576	316	MD_HON_316	0.074	14.231	74.517
277	MD_HON_277	0.072	14.404	74.503	317	MD_HON_317	1.144	14.232	74.516
278	MD_HON_278	0.290	14.406	74.531	318	MD_HON_318	2.200	14.225	74.598
279	MD_HON_279	0.343	14.405	74.530	319	MD_HON_319	1.352	14.217	74.584
280	MD_HON_280	0.239	14.404	74.484	320	MD_HON_320	0.694	14.215	74.505

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
321	MD_HON_321	0.196	14.218	74.579	361	MD_HON_361	0.242	13.977	74.604
322	MD_HON_322	1.109	14.210	74.481	362	MD_HON_362	0.060	14.506	74.467
323	MD_HON_323	0.094	14.189	74.519	363	MD_HON_363	0.276	14.513	74.467
324	MD_HON_324	0.197	14.193	74.521	364	MD_HON_364	0.629	14.517	74.464
325	MD_HON_325	0.327	14.190	74.507	365	MD_HON_365	0.615	14.517	74.433
326	MD_HON_326	0.086	14.186	74.516	366	MD_HON_366	0.676	14.532	74.448
327	MD_HON_327	0.227	14.170	74.502	367	MD_HON_367	0.248	14.531	74.447
328	MD_HON_328	0.356	14.170	74.505	368	MD_HON_368	0.170	14.546	74.456
329	MD_HON_329	0.050	14.160	74.522	369	MD_HON_369	0.516	14.544	74.453
330	MD_HON_330	1.328	14.148	74.509	370	MD_HON_370	0.425	14.543	74.447
331	MD_HON_331	0.119	14.148	74.521	371	MD_HON_371	0.223	14.547	74.446
332	MD_HON_332	0.037	14.077	74.541	372	MD_HON_372	0.083	14.547	74.446
333	MD_HON_333	0.236	14.078	74.539	373	MD_HON_373	0.413	14.551	74.443
334	MD_HON_334	0.042	14.077	74.538	374	MD_HON_374	0.186	14.595	74.429
335	MD_HON_335	0.191	14.073	74.545	375	MD_HON_375	0.448	14.653	74.534
336	MD_HON_336	0.255	14.074	74.544	376	MD_HON_376	0.115	14.656	74.532
337	MD_HON_337	1.106	14.062	74.544	377	MD_HON_377	0.255	14.655	74.532
338	MD_HON_338	0.806	14.038	74.582	378	MD_HON_378	0.155	14.654	74.532
339	MD_HON_339	0.241	14.039	74.585	379	MD_HON_379	0.138	14.653	74.532
340	MD_HON_340	1.224	14.040	74.581	380	MD_HON_380	0.246	14.669	74.536
341	MD_HON_341	0.506	14.031	74.637	381	MD_HON_381	0.054	14.668	74.536
342	MD_HON_342	0.752	14.013	74.610	382	MD_HON_382	0.151	14.666	74.533
343	MD_HON_343	0.141	14.011	74.610	383	MD_HON_383	0.311	14.664	74.533
344	MD_HON_344	0.894	14.006	74.618	384	MD_HON_384	0.137	14.662	74.536
345	MD_HON_345	0.454	13.992	74.629	385	MD_HON_385	0.072	14.661	74.537
346	MD_HON_346	0.093	13.967	74.622	386	MD_HON_386	0.167	14.671	74.538
347	MD_HON_347	0.775	13.966	74.621	387	MD_HON_387	0.173	14.675	74.539
348	MD_HON_348	0.292	13.966	74.622	388	MD_HON_388	0.500	14.676	74.538
349	MD_HON_349	2.005	13.966	74.624	389	MD_HON_389	0.133	14.678	74.544
350	MD_HON_350	0.253	13.964	74.623	390	MD_HON_390	0.081	14.681	74.538
351	MD_HON_351	0.025	13.965	74.622	391	MD_HON_391	0.043	14.679	74.534
352	MD_HON_352	0.056	13.964	74.623	392	MD_HON_392	0.670	14.664	74.521
353	MD_HON_353	0.129	13.969	74.624	393	MD_HON_393	0.177	14.676	74.534
354	MD_HON_354	0.681	13.972	74.623	394	MD_HON_394	0.107	14.674	74.538
355	MD_HON_355	0.135	13.973	74.622	395	MD_HON_395	0.459	14.678	74.489
356	MD_HON_356	0.515	13.975	74.626	396	MD_HON_396	1.540	14.677	74.486
357	MD_HON_357	0.129	13.974	74.626	397	MD_HON_397	0.170	14.672	74.470
358	MD_HON_358	0.538	13.973	74.624	398	MD_HON_398	0.185	14.670	74.468
359	MD_HON_359	0.279	13.970	74.627	399	MD_HON_399	0.054	14.676	74.542
360	MD_HON_360	1.209	13.972	74.631	400	MD_HON_400	0.075	14.676	74.476

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
401	MD_HON_401	0.146	14.674	74.474	441	MD_HON_441	1.170	14.638	74.445
402	MD_HON_402	0.205	14.672	74.498	442	MD_HON_442	0.832	14.638	74.449
403	MD_HON_403	0.047	14.673	74.501	443	MD_HON_443	0.060	14.639	74.513
404	MD_HON_404	0.093	14.661	74.438	444	MD_HON_444	0.283	14.633	74.451
405	MD_HON_405	0.433	14.662	74.439	445	MD_HON_445	0.187	14.632	74.453
406	MD_HON_406	0.188	14.665	74.439	446	MD_HON_446	0.028	14.636	74.452
407	MD_HON_407	0.461	14.671	74.500	447	MD_HON_447	0.042	14.630	74.533
408	MD_HON_408	0.671	14.669	74.500	448	MD_HON_448	0.193	14.621	74.421
409	MD_HON_409	0.027	14.670	74.509	449	MD_HON_449	0.340	14.602	74.422
410	MD_HON_410	0.067	14.669	74.492	450	MD_HON_450	0.535	14.602	74.407
411	MD_HON_411	0.876	14.667	74.514	451	MD_HON_451	0.723	14.587	74.408
412	MD_HON_412	0.171	14.664	74.472	452	MD_HON_452	0.329	14.584	74.407
413	MD_HON_413	0.095	14.665	74.475	453	MD_HON_453	0.032	14.585	74.397
414	MD_HON_414	0.117	14.660	74.569	454	MD_HON_454	1.696	14.599	74.403
415	MD_HON_415	0.079	14.661	74.476	455	MD_HON_455	0.487	14.600	74.406
416	MD_HON_416	0.059	14.659	74.477	456	MD_HON_456	0.089	14.601	74.580
417	MD_HON_417	0.181	14.657	74.478	457	MD_HON_457	0.151	14.590	74.416
418	MD_HON_418	0.058	14.657	74.479	458	MD_HON_458	0.066	14.579	74.408
419	MD_HON_419	0.681	14.652	74.545	459	MD_HON_459	0.139	14.571	74.390
420	MD_HON_420	0.409	14.653	74.547	460	MD_HON_460	0.100	14.572	74.390
421	MD_HON_421	0.114	14.660	74.552	461	MD_HON_461	0.014	14.573	74.389
422	MD_HON_422	0.148	14.660	74.554	462	MD_HON_462	0.146	14.575	74.386
423	MD_HON_423	0.070	14.659	74.464	463	MD_HON_463	0.380	14.576	74.408
424	MD_HON_424	0.047	14.656	74.471	464	MD_HON_464	0.170	14.574	74.408
425	MD_HON_425	0.067	14.655	74.545	465	MD_HON_465	0.052	14.578	74.400
426	MD_HON_426	0.094	14.654	74.546	466	MD_HON_466	0.340	14.576	74.396
427	MD_HON_427	0.055	14.655	74.545	467	MD_HON_467	0.013	14.580	74.390
428	MD_HON_428	0.091	14.655	74.479	468	MD_HON_468	0.110	14.569	74.421
429	MD_HON_429	0.029	14.654	74.482	469	MD_HON_469	0.028	14.574	74.418
430	MD_HON_430	0.302	14.653	74.469	470	MD_HON_470	0.096	14.539	74.430
431	MD_HON_431	0.123	14.654	74.470	471	MD_HON_471	1.203	14.536	74.456
432	MD_HON_432	0.661	14.654	74.468	472	MD_HON_472	1.277	14.536	74.459
433	MD_HON_433	0.028	14.652	74.474	473	MD_HON_473	0.877	14.512	74.530
434	MD_HON_434	0.651	14.645	74.498	474	MD_HON_474	0.299	14.512	74.533
435	MD_HON_435	0.139	14.644	74.497	475	MD_HON_475	0.590	14.518	74.532
436	MD_HON_436	0.206	14.649	74.496	476	MD_HON_476	0.130	14.514	74.526
437	MD_HON_437	2.715	14.639	74.431	477	MD_HON_477	0.278	14.521	74.409
438	MD_HON_438	0.308	14.641	74.432	478	MD_HON_478	0.136	14.528	74.407
439	MD_HON_439	0.125	14.644	74.537	479	MD_HON_479	0.403	14.519	74.413
440	MD_HON_440	0.582	14.630	74.436	480	MD_HON_480	1.898	14.516	74.408

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
481	MD_HON_481	0.321	14.511	74.503	521	MD_HON_521	0.108	14.466	74.477
482	MD_HON_482	0.075	14.504	74.467	522	MD_HON_522	0.175	14.468	74.478
483	MD_HON_483	0.141	14.509	74.471	523	MD_HON_523	0.411	14.469	74.477
484	MD_HON_484	0.051	14.506	74.467	524	MD_HON_524	0.104	14.470	74.479
485	MD_HON_485	0.376	14.510	74.466	525	MD_HON_525	1.808	14.473	74.478
486	MD_HON_486	0.116	14.509	74.490	526	MD_HON_526	0.102	14.471	74.474
487	MD_HON_487	0.403	14.506	74.465	527	MD_HON_527	1.206	14.472	74.475
488	MD_HON_488	0.105	14.508	74.466	528	MD_HON_528	0.327	14.480	74.477
489	MD_HON_489	0.066	14.505	74.509	529	MD_HON_529	0.044	14.476	74.477
490	MD_HON_490	0.055	14.499	74.430	530	MD_HON_530	0.055	14.477	74.477
491	MD_HON_491	0.039	14.502	74.431	531	MD_HON_531	0.156	14.476	74.479
492	MD_HON_492	0.384	14.500	74.511	532	MD_HON_532	0.176	14.475	74.480
493	MD_HON_493	0.109	14.497	74.431	533	MD_HON_533	0.610	14.476	74.480
494	MD_HON_494	0.034	14.497	74.430	534	MD_HON_534	0.177	14.475	74.482
495	MD_HON_495	0.023	14.497	74.459	535	MD_HON_535	0.105	14.475	74.481
496	MD_HON_496	0.148	14.496	74.498	536	MD_HON_536	1.216	14.474	74.464
497	MD_HON_497	0.157	14.497	74.498	537	MD_HON_537	0.142	14.473	74.466
498	MD_HON_498	0.273	14.484	74.438	538	MD_HON_538	0.168	14.475	74.465
499	MD_HON_499	0.042	14.494	74.434	539	MD_HON_539	0.134	14.471	74.472
500	MD_HON_500	0.043	14.495	74.434	540	MD_HON_540	0.288	14.468	74.472
501	MD_HON_501	0.267	14.493	74.449	541	MD_HON_541	0.030	14.465	74.472
502	MD_HON_502	0.403	14.496	74.452	542	MD_HON_542	0.170	14.463	74.472
503	MD_HON_503	0.145	14.489	74.450	543	MD_HON_543	0.258	14.465	74.471
504	MD_HON_504	0.097	14.490	74.449	544	MD_HON_544	0.130	14.467	74.471
505	MD_HON_505	0.181	14.488	74.452	545	MD_HON_545	0.255	14.463	74.473
506	MD_HON_506	0.173	14.487	74.452	546	MD_HON_546	0.659	14.482	74.545
507	MD_HON_507	0.193	14.485	74.485	547	MD_HON_547	0.065	14.481	74.546
508	MD_HON_508	0.158	14.485	74.490	548	MD_HON_548	0.384	14.479	74.452
509	MD_HON_509	0.052	14.484	74.460	549	MD_HON_549	0.049	14.479	74.524
510	MD_HON_510	0.082	14.484	74.494	550	MD_HON_550	0.073	14.470	74.494
511	MD_HON_511	0.207	14.482	74.494	551	MD_HON_551	0.243	14.470	74.496
512	MD_HON_512	0.097	14.483	74.525	552	MD_HON_552	0.117	14.472	74.492
513	MD_HON_513	0.064	14.483	74.524	553	MD_HON_553	1.381	14.470	74.466
514	MD_HON_514	0.043	14.483	74.440	554	MD_HON_554	0.148	14.469	74.496
515	MD_HON_515	0.051	14.483	74.442	555	MD_HON_555	0.041	14.469	74.497
516	MD_HON_516	0.261	14.480	74.501	556	MD_HON_556	0.082	14.469	74.499
517	MD_HON_517	0.253	14.457	74.466	557	MD_HON_557	0.179	14.462	74.490
518	MD_HON_518	0.161	14.459	74.468	558	MD_HON_558	0.187	14.465	74.486
519	MD_HON_519	1.253	14.461	74.472	559	MD_HON_559	0.321	14.467	74.482
520	MD_HON_520	0.118	14.464	74.475	560	MD_HON_560	0.220	14.462	74.489

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
561	MD_HON_561	0.355	14.458	74.505	601	MD_HON_601	0.160	14.428	74.484
562	MD_HON_562	0.321	14.458	74.597	602	MD_HON_602	0.169	14.411	74.616
563	MD_HON_563	0.078	14.454	74.604	603	MD_HON_603	0.225	14.432	74.614
564	MD_HON_564	0.320	14.449	74.632	604	MD_HON_604	0.063	14.432	74.615
565	MD_HON_565	0.196	14.448	74.627	605	MD_HON_605	0.398	14.432	74.618
566	MD_HON_566	0.345	14.443	74.625	606	MD_HON_606	0.143	14.428	74.623
567	MD_HON_567	0.041	14.440	74.622	607	MD_HON_607	0.631	14.425	74.619
568	MD_HON_568	0.758	14.439	74.621	608	MD_HON_608	0.290	14.424	74.621
569	MD_HON_569	0.671	14.438	74.622	609	MD_HON_609	0.092	14.430	74.623
570	MD_HON_570	0.954	14.438	74.623	610	MD_HON_610	0.043	14.434	74.622
571	MD_HON_571	0.133	14.440	74.623	611	MD_HON_611	0.207	14.432	74.624
572	MD_HON_572	0.412	14.440	74.625	612	MD_HON_612	0.046	14.432	74.630
573	MD_HON_573	0.118	14.441	74.628	613	MD_HON_613	0.209	14.424	74.616
574	MD_HON_574	0.137	14.439	74.554	614	MD_HON_614	0.109	14.427	74.615
575	MD_HON_575	0.091	14.442	74.560	615	MD_HON_615	0.471	14.434	74.586
576	MD_HON_576	0.778	14.439	74.561	616	MD_HON_616	0.144	14.431	74.498
577	MD_HON_577	0.069	14.438	74.562	617	MD_HON_617	0.131	14.411	74.595
578	MD_HON_578	0.077	14.440	74.563	618	MD_HON_618	0.131	14.405	74.598
579	MD_HON_579	0.192	14.457	74.541	619	MD_HON_619	0.196	14.424	74.598
580	MD_HON_580	0.368	14.455	74.540	620	MD_HON_620	0.473	14.430	74.593
581	MD_HON_581	1.756	14.441	74.534	621	MD_HON_621	0.028	14.426	74.599
582	MD_HON_582	0.064	14.444	74.553	622	MD_HON_622	0.024	14.424	74.600
583	MD_HON_583	0.296	14.453	74.637	623	MD_HON_623	0.109	14.422	74.602
584	MD_HON_584	0.183	14.454	74.487	624	MD_HON_624	0.010	14.422	74.601
585	MD_HON_585	0.060	14.450	74.517	625	MD_HON_625	0.069	14.428	74.605
586	MD_HON_586	0.107	14.453	74.653	626	MD_HON_626	0.288	14.426	74.606
587	MD_HON_587	0.037	14.449	74.507	627	MD_HON_627	0.075	14.425	74.606
588	MD_HON_588	0.086	14.448	74.510	628	MD_HON_628	0.130	14.425	74.613
589	MD_HON_589	0.110	14.448	74.511	629	MD_HON_629	0.355	14.418	74.610
590	MD_HON_590	0.658	14.448	74.490	630	MD_HON_630	0.188	14.416	74.610
591	MD_HON_591	0.118	14.446	74.474	631	MD_HON_631	0.231	14.401	74.486
592	MD_HON_592	0.418	14.447	74.479	632	MD_HON_632	0.307	14.404	74.491
593	MD_HON_593	0.293	14.447	74.477	633	MD_HON_633	0.124	14.406	74.492
594	MD_HON_594	0.062	14.445	74.534	634	MD_HON_634	0.068	14.405	74.493
595	MD_HON_595	0.053	14.445	74.632	635	MD_HON_635	0.113	14.411	74.496
596	MD_HON_596	0.044	14.443	74.635	636	MD_HON_636	1.496	14.412	74.497
597	MD_HON_597	0.069	14.437	74.482	637	MD_HON_637	0.145	14.418	74.517
598	MD_HON_598	0.443	14.435	74.487	638	MD_HON_638	0.250	14.419	74.501
599	MD_HON_599	0.194	14.436	74.625	639	MD_HON_639	0.093	14.424	74.514
600	MD_HON_600	0.056	14.429	74.485	640	MD_HON_640	0.055	14.423	74.522

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
641	MD_HON_641	0.191	14.417	74.522	681	MD_HON_681	0.030	14.407	74.576
642	MD_HON_642	0.106	14.416	74.521	682	MD_HON_682	0.133	14.405	74.506
643	MD_HON_643	0.659	14.410	74.503	683	MD_HON_683	0.011	14.405	74.505
644	MD_HON_644	0.060	14.400	74.497	684	MD_HON_684	0.172	14.403	74.483
645	MD_HON_645	0.191	14.400	74.494	685	MD_HON_685	0.123	14.403	74.482
646	MD_HON_646	0.080	14.400	74.492	686	MD_HON_686	1.041	14.399	74.578
647	MD_HON_647	0.045	14.400	74.492	687	MD_HON_687	0.079	14.402	74.580
648	MD_HON_648	0.080	14.401	74.491	688	MD_HON_688	0.061	14.401	74.580
649	MD_HON_649	0.036	14.398	74.484	689	MD_HON_689	0.349	14.401	74.574
650	MD_HON_650	0.059	14.398	74.485	690	MD_HON_690	0.116	14.395	74.520
651	MD_HON_651	0.117	14.419	74.597	691	MD_HON_691	0.456	14.393	74.523
652	MD_HON_652	0.320	14.422	74.587	692	MD_HON_692	0.143	14.389	74.528
653	MD_HON_653	0.393	14.422	74.583	693	MD_HON_693	0.044	14.381	74.529
654	MD_HON_654	0.074	14.422	74.584	694	MD_HON_694	0.444	14.386	74.526
655	MD_HON_655	0.118	14.423	74.582	695	MD_HON_695	1.140	14.388	74.522
656	MD_HON_656	0.207	14.424	74.580	696	MD_HON_696	0.307	14.388	74.523
657	MD_HON_657	0.113	14.420	74.584	697	MD_HON_697	0.212	14.390	74.486
658	MD_HON_658	0.059	14.416	74.582	698	MD_HON_698	0.275	14.392	74.587
659	MD_HON_659	0.182	14.418	74.526	699	MD_HON_699	0.147	14.382	74.628
660	MD_HON_660	0.275	14.414	74.534	700	MD_HON_700	1.606	14.387	74.625
661	MD_HON_661	0.489	14.413	74.539	701	MD_HON_701	0.710	14.384	74.625
662	MD_HON_662	1.760	14.415	74.539	702	MD_HON_702	0.134	14.388	74.581
663	MD_HON_663	0.188	14.416	74.540	703	MD_HON_703	0.233	14.379	74.506
664	MD_HON_664	0.187	14.418	74.538	704	MD_HON_704	0.534	14.377	74.506
665	MD_HON_665	0.204	14.418	74.542	705	MD_HON_705	0.106	14.383	74.509
666	MD_HON_666	0.285	14.416	74.546	706	MD_HON_706	0.110	14.380	74.514
667	MD_HON_667	0.260	14.417	74.545	707	MD_HON_707	0.099	14.385	74.515
668	MD_HON_668	0.521	14.418	74.544	708	MD_HON_708	0.115	14.384	74.516
669	MD_HON_669	0.296	14.418	74.545	709	MD_HON_709	0.033	14.380	74.511
670	MD_HON_670	0.055	14.417	74.548	710	MD_HON_710	0.509	14.381	74.616
671	MD_HON_671	0.090	14.417	74.548	711	MD_HON_711	2.302	14.380	74.498
672	MD_HON_672	0.621	14.419	74.548	712	MD_HON_712	0.199	14.378	74.496
673	MD_HON_673	0.096	14.413	74.544	713	MD_HON_713	0.216	14.375	74.501
674	MD_HON_674	0.107	14.417	74.581	714	MD_HON_714	0.586	14.371	74.516
675	MD_HON_675	0.177	14.414	74.578	715	MD_HON_715	0.682	14.375	74.624
676	MD_HON_676	0.131	14.414	74.574	716	MD_HON_716	0.163	14.373	74.500
677	MD_HON_677	0.014	14.414	74.571	717	MD_HON_717	0.106	14.372	74.500
678	MD_HON_678	0.468	14.407	74.526	718	MD_HON_718	0.375	14.372	74.503
679	MD_HON_679	0.048	14.410	74.529	719	MD_HON_719	0.035	14.371	74.504
680	MD_HON_680	0.138	14.408	74.613	720	MD_HON_720	0.184	14.371	74.504

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
721	MD_HON_721	0.455	14.369	74.494	761	MD_HON_761	0.195	14.341	74.484
722	MD_HON_722	1.335	14.368	74.494	762	MD_HON_762	0.111	14.339	74.485
723	MD_HON_723	0.101	14.370	74.493	763	MD_HON_763	0.547	14.337	74.486
724	MD_HON_724	0.458	14.370	74.494	764	MD_HON_764	0.063	14.338	74.485
725	MD_HON_725	0.656	14.370	74.491	765	MD_HON_765	1.382	14.339	74.488
726	MD_HON_726	0.459	14.369	74.497	766	MD_HON_766	1.092	14.338	74.504
727	MD_HON_727	0.276	14.367	74.490	767	MD_HON_767	0.260	14.332	74.508
728	MD_HON_728	0.159	14.367	74.491	768	MD_HON_768	0.402	14.333	74.517
729	MD_HON_729	0.227	14.369	74.488	769	MD_HON_769	0.382	14.331	74.520
730	MD_HON_730	0.089	14.368	74.491	770	MD_HON_770	0.184	14.335	74.517
731	MD_HON_731	0.431	14.366	74.494	771	MD_HON_771	0.419	14.332	74.522
732	MD_HON_732	0.222	14.362	74.492	772	MD_HON_772	0.129	14.334	74.523
733	MD_HON_733	0.040	14.361	74.492	773	MD_HON_773	0.149	14.338	74.527
734	MD_HON_734	0.224	14.365	74.506	774	MD_HON_774	0.045	14.339	74.526
735	MD_HON_735	0.154	14.366	74.605	775	MD_HON_775	0.174	14.338	74.522
736	MD_HON_736	0.169	14.358	74.600	776	MD_HON_776	0.080	14.333	74.518
737	MD_HON_737	1.810	14.360	74.604	777	MD_HON_777	0.109	14.332	74.522
738	MD_HON_738	0.094	14.360	74.608	778	MD_HON_778	0.150	14.330	74.529
739	MD_HON_739	0.181	14.363	74.609	779	MD_HON_779	0.311	14.324	74.510
740	MD_HON_740	0.231	14.359	74.602	780	MD_HON_780	0.121	14.329	74.513
741	MD_HON_741	0.257	14.351	74.478	781	MD_HON_781	0.138	14.319	74.522
742	MD_HON_742	0.936	14.347	74.600	782	MD_HON_782	0.134	14.307	74.534
743	MD_HON_743	0.216	14.346	74.598	783	MD_HON_783	0.136	14.306	74.532
744	MD_HON_744	0.231	14.346	74.601	784	MD_HON_784	0.452	14.309	74.532
745	MD_HON_745	0.957	14.346	74.492	785	MD_HON_785	0.142	14.308	74.532
746	MD_HON_746	0.281	14.345	74.494	786	MD_HON_786	0.047	14.308	74.555
747	MD_HON_747	0.043	14.343	74.493	787	MD_HON_787	0.129	14.308	74.553
748	MD_HON_748	0.049	14.343	74.493	788	MD_HON_788	0.235	14.297	74.543
749	MD_HON_749	0.366	14.342	74.494	789	MD_HON_789	0.095	14.296	74.544
750	MD_HON_750	0.047	14.340	74.493	790	MD_HON_790	0.259	14.294	74.542
751	MD_HON_751	0.629	14.339	74.494	791	MD_HON_791	0.485	14.293	74.541
752	MD_HON_752	0.100	14.338	74.493	792	MD_HON_792	0.223	14.290	74.545
753	MD_HON_753	0.097	14.334	74.488	793	MD_HON_793	0.527	14.287	74.546
754	MD_HON_754	0.030	14.334	74.494	794	MD_HON_794	0.161	14.285	74.545
755	MD_HON_755	0.108	14.344	74.491	795	MD_HON_795	0.397	14.292	74.540
756	MD_HON_756	0.032	14.342	74.491	796	MD_HON_796	0.245	14.297	74.542
757	MD_HON_757	1.382	14.343	74.532	797	MD_HON_797	0.746	14.294	74.540
758	MD_HON_758	0.114	14.342	74.531	798	MD_HON_798	0.403	14.276	74.528
759	MD_HON_759	1.103	14.341	74.533	799	MD_HON_799	0.035	14.274	74.528
760	MD_HON_760	0.410	14.335	74.483	800	MD_HON_800	0.607	14.274	74.584



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
801	MD_HON_801	0.044	14.274	74.587	841	MD_HON_841	0.022	14.242	74.586
802	MD_HON_802	0.070	14.273	74.590	842	MD_HON_842	0.122	14.243	74.587
803	MD_HON_803	0.189	14.272	74.586	843	MD_HON_843	0.063	14.237	74.590
804	MD_HON_804	0.059	14.270	74.531	844	MD_HON_844	0.153	14.219	74.504
805	MD_HON_805	0.053	14.269	74.531	845	MD_HON_845	0.145	14.222	74.512
806	MD_HON_806	1.996	14.266	74.540	846	MD_HON_846	0.519	14.228	74.515
807	MD_HON_807	0.116	14.268	74.543	847	MD_HON_847	0.326	14.230	74.517
808	MD_HON_808	0.108	14.262	74.541	848	MD_HON_848	0.000	1.000	
809	MD_HON_809	0.098	14.263	74.539	849	MD_HON_849	0.105	14.225	74.512
810	MD_HON_810	1.401	14.251	74.564	850	MD_HON_850	0.031	14.227	74.495
811	MD_HON_811	0.505	14.251	74.562	851	MD_HON_851	0.419	14.229	74.569
812	MD_HON_812	0.198	14.252	74.567	852	MD_HON_852	0.084	14.226	74.567
813	MD_HON_813	0.263	14.250	74.567	853	MD_HON_853	0.738	14.224	74.599
814	MD_HON_814	1.318	14.249	74.570	854	MD_HON_854	0.533	14.228	74.600
815	MD_HON_815	0.462	14.253	74.573	855	MD_HON_855	0.305	14.229	74.598
816	MD_HON_816	0.880	14.250	74.581	856	MD_HON_856	0.049	14.228	74.603
817	MD_HON_817	0.485	14.248	74.583	857	MD_HON_857	0.041	14.227	74.604
818	MD_HON_818	1.137	14.252	74.582	858	MD_HON_858	0.355	14.228	74.559
819	MD_HON_819	1.333	14.254	74.582	859	MD_HON_859	0.459	14.225	74.558
820	MD_HON_820	0.950	14.254	74.583	860	MD_HON_860	0.396	14.208	74.510
821	MD_HON_821	0.144	14.253	74.579	861	MD_HON_861	0.285	14.210	74.511
822	MD_HON_822	0.433	14.255	74.575	862	MD_HON_862	0.848	14.213	74.510
823	MD_HON_823	0.067	14.250	74.562	863	MD_HON_863	0.133	14.213	74.509
824	MD_HON_824	0.207	14.250	74.584	864	MD_HON_864	0.181	14.215	74.509
825	MD_HON_825	0.098	14.253	74.578	865	MD_HON_865	0.111	14.217	74.508
826	MD_HON_826	0.553	14.250	74.586	866	MD_HON_866	0.313	14.218	74.509
827	MD_HON_827	0.176	14.249	74.587	867	MD_HON_867	1.275	14.218	74.512
828	MD_HON_828	0.704	14.252	74.587	868	MD_HON_868	0.189	14.221	74.514
829	MD_HON_829	0.544	14.246	74.591	869	MD_HON_869	0.081	14.219	74.512
830	MD_HON_830	0.187	14.243	74.593	870	MD_HON_870	0.184	14.224	74.513
831	MD_HON_831	0.416	14.245	74.593	871	MD_HON_871	1.398	14.226	74.517
832	MD_HON_832	0.059	14.237	74.595	872	MD_HON_872	0.520	14.227	74.518
833	MD_HON_833	0.089	14.237	74.596	873	MD_HON_873	1.641	14.226	74.520
834	MD_HON_834	0.474	14.239	74.599	874	MD_HON_874	0.364	14.223	74.484
835	MD_HON_835	0.059	14.239	74.600	875	MD_HON_875	0.242	14.223	74.485
836	MD_HON_836	0.260	14.241	74.599	876	MD_HON_876	0.401	14.223	74.486
837	MD_HON_837	0.127	14.245	74.584	877	MD_HON_877	0.632	14.221	74.485
838	MD_HON_838	0.052	14.244	74.583	878	MD_HON_878	0.092	14.220	74.486
839	MD_HON_839	0.092	14.237	74.585	879	MD_HON_879	0.380	14.222	74.487
840	MD_HON_840	0.020	14.239	74.585	880	MD_HON_880	0.218	14.223	74.488

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
881	MD_HON_881	0.051	14.220	74.487	921	MD_HON_921	0.051	14.206	74.501
882	MD_HON_882	0.061	14.220	74.486	922	MD_HON_922	0.056	14.206	74.503
883	MD_HON_883	0.166	14.221	74.487	923	MD_HON_923	0.058	14.205	74.505
884	MD_HON_884	0.938	14.222	74.578	924	MD_HON_924	0.296	14.211	74.505
885	MD_HON_885	1.097	14.222	74.580	925	MD_HON_925	0.193	14.214	74.507
886	MD_HON_886	0.097	14.226	74.579	926	MD_HON_926	0.247	14.212	74.507
887	MD_HON_887	0.598	14.225	74.580	927	MD_HON_927	0.240	14.206	74.509
888	MD_HON_888	0.186	14.224	74.493	928	MD_HON_928	0.185	14.204	74.509
889	MD_HON_889	0.112	14.224	74.495	929	MD_HON_929	0.096	14.209	74.497
890	MD_HON_890	0.404	14.221	74.567	930	MD_HON_930	0.082	14.208	74.496
891	MD_HON_891	0.128	14.219	74.565	931	MD_HON_931	1.003	14.211	74.495
892	MD_HON_892	1.158	14.208	74.526	932	MD_HON_932	0.799	14.211	74.584
893	MD_HON_893	0.204	14.215	74.523	933	MD_HON_933	0.486	14.212	74.585
894	MD_HON_894	1.248	14.211	74.530	934	MD_HON_934	1.667	14.210	74.587
895	MD_HON_895	0.742	14.223	74.482	935	MD_HON_935	0.399	14.207	74.588
896	MD_HON_896	0.655	14.219	74.484	936	MD_HON_936	0.065	14.206	74.587
897	MD_HON_897	0.078	14.216	74.483	937	MD_HON_937	1.153	14.207	74.478
898	MD_HON_898	0.455	14.216	74.479	938	MD_HON_938	0.244	14.206	74.478
899	MD_HON_899	0.338	14.215	74.479	939	MD_HON_939	0.092	14.206	74.479
900	MD_HON_900	0.094	14.215	74.478	940	MD_HON_940	0.130	14.207	74.480
901	MD_HON_901	1.271	14.211	74.478	941	MD_HON_941	0.452	14.210	74.605
902	MD_HON_902	0.294	14.214	74.476	942	MD_HON_942	0.522	14.197	74.514
903	MD_HON_903	0.781	14.215	74.583	943	MD_HON_943	2.098	14.199	74.514
904	MD_HON_904	0.148	14.218	74.584	944	MD_HON_944	0.988	14.199	74.512
905	MD_HON_905	0.579	14.219	74.585	945	MD_HON_945	0.137	14.204	74.516
906	MD_HON_906	0.628	14.218	74.506	946	MD_HON_946	0.242	14.205	74.509
907	MD_HON_907	0.098	14.216	74.546	947	MD_HON_947	0.119	14.204	74.514
908	MD_HON_908	0.541	14.218	74.578	948	MD_HON_948	0.098	14.208	74.581
909	MD_HON_909	0.077	14.216	74.537	949	MD_HON_949	0.156	14.205	74.498
910	MD_HON_910	0.935	14.217	74.539	950	MD_HON_950	0.204	14.202	74.500
911	MD_HON_911	0.371	14.217	74.543	951	MD_HON_951	0.300	14.201	74.486
912	MD_HON_912	0.384	14.203	74.545	952	MD_HON_952	0.219	14.195	74.521
913	MD_HON_913	0.194	14.202	74.549	953	MD_HON_953	0.097	14.196	74.520
914	MD_HON_914	0.112	14.196	74.536	954	MD_HON_954	0.412	14.197	74.526
915	MD_HON_915	0.582	14.206	74.532	955	MD_HON_955	0.222	14.196	74.613
916	MD_HON_916	1.004	14.211	74.531	956	MD_HON_956	0.098	14.195	74.578
917	MD_HON_917	0.127	14.215	74.533	957	MD_HON_957	0.188	14.197	74.584
918	MD_HON_918	0.373	14.202	74.546	958	MD_HON_958	0.184	14.194	74.509
919	MD_HON_919	0.363	14.210	74.591	959	MD_HON_959	0.149	14.188	74.517
920	MD_HON_920	0.258	14.201	74.502	960	MD_HON_960	0.340	14.194	74.518

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
961	MD_HON_961	0.510	14.191	74.491	1001	MD_HON_1001	0.767	14.167	74.535
962	MD_HON_962	0.878	14.192	74.493	1002	MD_HON_1002	0.300	14.171	74.515
963	MD_HON_963	0.747	14.191	74.496	1003	MD_HON_1003	0.074	14.172	74.515
964	MD_HON_964	0.434	14.190	74.590	1004	MD_HON_1004	0.252	14.165	74.520
965	MD_HON_965	0.655	14.187	74.504	1005	MD_HON_1005	0.021	14.168	74.520
966	MD_HON_966	0.052	14.187	74.502	1006	MD_HON_1006	0.251	14.162	74.507
967	MD_HON_967	0.473	14.189	74.510	1007	MD_HON_1007	0.484	14.163	74.505
968	MD_HON_968	0.081	14.188	74.507	1008	MD_HON_1008	0.116	14.164	74.505
969	MD_HON_969	0.404	14.186	74.506	1009	MD_HON_1009	0.032	14.161	74.503
970	MD_HON_970	0.116	14.185	74.507	1010	MD_HON_1010	0.101	14.164	74.506
971	MD_HON_971	0.602	14.183	74.510	1011	MD_HON_1011	0.265	14.160	74.523
972	MD_HON_972	0.192	14.188	74.512	1012	MD_HON_1012	0.188	14.162	74.521
973	MD_HON_973	0.171	14.188	74.510	1013	MD_HON_1013	0.532	14.158	74.523
974	MD_HON_974	1.138	14.181	74.516	1014	MD_HON_1014	0.207	14.158	74.507
975	MD_HON_975	0.085	14.179	74.514	1015	MD_HON_1015	0.524	14.156	74.546
976	MD_HON_976	0.028	14.178	74.514	1016	MD_HON_1016	0.245	14.153	74.548
977	MD_HON_977	0.131	14.183	74.516	1017	MD_HON_1017	0.358	14.155	74.549
978	MD_HON_978	0.197	14.186	74.519	1018	MD_HON_1018	0.362	14.150	74.518
979	MD_HON_979	0.620	14.182	74.581	1019	MD_HON_1019	0.178	14.149	74.518
980	MD_HON_980	0.685	14.186	74.583	1020	MD_HON_1020	0.218	14.149	74.507
981	MD_HON_981	0.082	14.184	74.576	1021	MD_HON_1021	0.414	14.146	74.513
982	MD_HON_982	0.312	14.174	74.500	1022	MD_HON_1022	0.159	14.146	74.515
983	MD_HON_983	0.144	14.184	74.497	1023	MD_HON_1023	0.260	14.153	74.519
984	MD_HON_984	0.113	14.183	74.494	1024	MD_HON_1024	0.052	14.143	74.507
985	MD_HON_985	0.381	14.181	74.495	1025	MD_HON_1025	0.048	14.144	74.507
986	MD_HON_986	0.092	14.174	74.496	1026	MD_HON_1026	0.616	14.137	74.504
987	MD_HON_987	0.075	14.180	74.526	1027	MD_HON_1027	0.433	14.125	74.509
988	MD_HON_988	0.036	14.180	74.525	1028	MD_HON_1028	0.086	14.126	74.509
989	MD_HON_989	0.503	14.176	74.526	1029	MD_HON_1029	0.806	14.127	74.554
990	MD_HON_990	0.089	14.176	74.527	1030	MD_HON_1030	0.344	14.126	74.558
991	MD_HON_991	0.174	14.174	74.524	1031	MD_HON_1031	0.481	14.121	74.610
992	MD_HON_992	0.091	14.171	74.523	1032	MD_HON_1032	1.139	14.091	74.535
993	MD_HON_993	0.196	14.171	74.526	1033	MD_HON_1033	0.298	14.093	74.533
994	MD_HON_994	0.086	14.171	74.518	1034	MD_HON_1034	0.256	14.088	74.541
995	MD_HON_995	0.386	14.166	74.531	1035	MD_HON_1035	2.292	14.084	74.547
996	MD_HON_996	0.329	14.167	74.530	1036	MD_HON_1036	0.203	14.089	74.540
997	MD_HON_997	0.186	14.169	74.533	1037	MD_HON_1037	0.423	14.089	74.575
998	MD_HON_998	0.377	14.172	74.538	1038	MD_HON_1038	0.652	14.090	74.578
999	MD_HON_999	0.185	14.176	74.538	1039	MD_HON_1039	0.049	14.077	74.540
1000	MD_HON_1000	0.040	14.168	74.548	1040	MD_HON_1040	0.127	14.078	74.541

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1041	MD_HON_1041	0.247	14.070	74.549	1081	MD_HON_1081	0.739	14.021	74.625
1042	MD_HON_1042	0.145	14.076	74.540	1082	MD_HON_1082	0.412	14.019	74.623
1043	MD_HON_1043	0.304	14.058	74.565	1083	MD_HON_1083	0.646	14.017	74.622
1044	MD_HON_1044	1.062	14.055	74.555	1084	MD_HON_1084	0.177	14.021	74.596
1045	MD_HON_1045	0.190	14.066	74.554	1085	MD_HON_1085	0.208	14.015	74.623
1046	MD_HON_1046	0.124	14.064	74.543	1086	MD_HON_1086	1.573	14.013	74.623
1047	MD_HON_1047	0.952	14.066	74.538	1087	MD_HON_1087	0.110	14.014	74.619
1048	MD_HON_1048	0.122	14.067	74.538	1088	MD_HON_1088	0.229	14.014	74.621
1049	MD_HON_1049	0.565	14.069	74.542	1089	MD_HON_1089	0.279	14.015	74.626
1050	MD_HON_1050	0.613	14.068	74.548	1090	MD_HON_1090	0.243	14.015	74.606
1051	MD_HON_1051	0.710	14.066	74.550	1091	MD_HON_1091	0.344	14.015	74.608
1052	MD_HON_1052	0.531	14.060	74.580	1092	MD_HON_1092	0.605	14.012	74.593
1053	MD_HON_1053	0.608	14.058	74.580	1093	MD_HON_1093	0.359	14.013	74.594
1054	MD_HON_1054	0.125	14.057	74.578	1094	MD_HON_1094	0.762	14.006	74.601
1055	MD_HON_1055	0.190	14.055	74.576	1095	MD_HON_1095	0.223	14.006	74.603
1056	MD_HON_1056	0.139	14.052	74.580	1096	MD_HON_1096	0.258	14.006	74.621
1057	MD_HON_1057	0.069	14.047	74.581	1097	MD_HON_1097	0.169	14.006	74.608
1058	MD_HON_1058	0.423	14.054	74.554	1098	MD_HON_1098	0.128	14.001	74.621
1059	MD_HON_1059	0.326	14.049	74.562	1099	MD_HON_1099	0.096	14.001	74.622
1060	MD_HON_1060	0.335	14.047	74.561	1100	MD_HON_1100	0.418	14.003	74.620
1061	MD_HON_1061	0.090	14.044	74.562	1101	MD_HON_1101	0.251	14.005	74.624
1062	MD_HON_1062	0.521	14.047	74.631	1102	MD_HON_1102	0.527	14.006	74.626
1063	MD_HON_1063	0.080	14.044	74.640	1103	MD_HON_1103	0.419	14.003	74.629
1064	MD_HON_1064	0.409	14.043	74.641	1104	MD_HON_1104	0.528	13.999	74.595
1065	MD_HON_1065	0.381	14.041	74.640	1105	MD_HON_1105	3.298	14.001	74.594
1066	MD_HON_1066	0.102	14.041	74.639	1106	MD_HON_1106	0.334	13.995	74.628
1067	MD_HON_1067	0.036	14.036	74.646	1107	MD_HON_1107	0.406	13.999	74.632
1068	MD_HON_1068	0.372	14.043	74.643	1108	MD_HON_1108	0.178	13.999	74.635
1069	MD_HON_1069	0.148	14.041	74.561	1109	MD_HON_1109	0.157	13.991	74.642
1070	MD_HON_1070	0.035	14.040	74.562	1110	MD_HON_1110	0.407	13.987	74.616
1071	MD_HON_1071	0.412	14.036	74.631	1111	MD_HON_1111	0.311	13.994	74.615
1072	MD_HON_1072	0.031	14.042	74.631	1112	MD_HON_1112	0.320	13.992	74.621
1073	MD_HON_1073	0.362	14.041	74.584	1113	MD_HON_1113	0.140	13.991	74.626
1074	MD_HON_1074	0.128	14.033	74.631	1114	MD_HON_1114	0.472	13.990	74.631
1075	MD_HON_1075	0.195	14.034	74.630	1115	MD_HON_1115	1.387	13.991	74.632
1076	MD_HON_1076	0.066	14.032	74.629	1116	MD_HON_1116	0.039	13.987	74.636
1077	MD_HON_1077	0.297	14.032	74.630	1117	MD_HON_1117	0.650	13.982	74.601
1078	MD_HON_1078	0.252	14.031	74.632	1118	MD_HON_1118	0.234	13.977	74.596
1079	MD_HON_1079	0.064	14.031	74.629	1119	MD_HON_1119	0.624	13.985	74.595
1080	MD_HON_1080	0.189	14.021	74.646	1120	MD_HON_1120	0.051	13.984	74.594

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1121	MD_HON_1121	0.603	13.984	74.596	1131	MD_HON_1131	0.362	13.960	74.631
1122	MD_HON_1122	0.034	13.984	74.598	1132	MD_HON_1132	1.680	13.970	74.630
1123	MD_HON_1123	0.093	13.981	74.616	1133	MD_HON_1133	0.187	13.972	74.626
1124	MD_HON_1124	0.028	13.970	74.619	1134	MD_HON_1134	1.425	13.966	74.647
1125	MD_HON_1125	0.288	13.963	74.640	1135	MD_HON_1135	0.041	13.950	74.609
1126	MD_HON_1126	0.312	13.968	74.648	1136	MD_HON_1136	0.089	13.951	74.612
1127	MD_HON_1127	0.111	13.968	74.650	1137	MD_HON_1137	0.393	13.940	74.626
1128	MD_HON_1128	0.094	13.966	74.650	1138	MD_HON_1138	0.101	13.937	74.624
1129	MD_HON_1129	1.424	13.944	74.649					
1130	MD_HON_1130	0.942	13.951	74.640					
<b>TOTAL 207.422</b>									

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	TE_HON_1	0.656	14.398	74.461	41	TE_HON_41	0.526	14.548	74.445
2	TE_HON_2	3.015	14.086	74.626	42	TE_HON_42	0.265	14.543	74.447
3	TE_HON_3	0.068	14.071	74.619	43	TE_HON_43	1.824	14.536	74.399
4	TE_HON_4	0.186	14.232	74.485	44	TE_HON_44	0.776	14.544	74.400
5	TE_HON_5	0.234	14.232	74.486	45	TE_HON_45	0.267	14.544	74.396
6	TE_HON_6	0.092	14.233	74.482	46	TE_HON_46	0.348	14.543	74.396
7	TE_HON_7	0.448	14.023	74.630	47	TE_HON_47	0.244	14.542	74.397
8	TE_HON_8	0.078	14.088	74.551	48	TE_HON_48	0.422	14.543	74.397
9	TE_HON_9	0.104	14.565	74.322	49	TE_HON_49	0.688	14.519	74.520
10	TE_HON_10	0.034	14.653	74.544	50	TE_HON_50	0.128	14.390	74.584
11	TE_HON_11	0.431	14.564	74.323	51	TE_HON_51	0.036	14.399	74.466
12	TE_HON_12	0.012	14.548	74.449	52	TE_HON_52	0.371	14.366	74.510
13	TE_HON_13	0.217	14.539	74.393	53	TE_HON_53	0.373	14.355	74.415
14	TE_HON_14	0.027	14.539	74.393	54	TE_HON_54	0.258	14.342	74.462
15	TE_HON_15	0.500	14.541	74.394	55	TE_HON_55	0.540	14.347	74.610
16	TE_HON_16	0.036	14.541	74.395	56	TE_HON_56	0.290	14.346	74.607
17	TE_HON_17	0.115	14.539	74.392	57	TE_HON_57	0.714	14.341	74.457
18	TE_HON_18	0.008	14.538	74.391	58	TE_HON_58	0.519	14.343	74.457
19	TE_HON_19	0.265	14.439	74.570	59	TE_HON_59	0.494	14.345	74.454
20	TE_HON_20	0.284	14.437	74.581	60	TE_HON_60	0.481	14.339	74.539
21	TE_HON_21	0.083	14.431	74.630	61	TE_HON_61	0.068	14.340	74.539
22	TE_HON_22	0.033	14.391	74.586	62	TE_HON_62	0.198	14.340	74.538
23	TE_HON_23	0.405	14.394	74.581	63	TE_HON_63	0.468	14.341	74.540
24	TE_HON_24	0.079	14.345	74.606	64	TE_HON_64	0.224	14.340	74.541
25	TE_HON_25	0.516	14.264	74.559	65	TE_HON_65	0.394	14.341	74.542
26	TE_HON_26	0.021	14.207	74.565	66	TE_HON_66	0.302	14.336	74.552
27	TE_HON_27	0.029	14.206	74.564	67	TE_HON_67	0.600	14.327	74.472
28	TE_HON_28	0.060	14.183	74.525	68	TE_HON_68	0.253	14.332	74.535
29	TE_HON_29	0.126	14.156	74.479	69	TE_HON_69	0.655	14.333	74.534

30	TE_HON_30	0.248	14.161	74.478	70	TE_HON_70	0.466	14.313	74.572
31	TE_HON_31	0.797	14.160	74.478	71	TE_HON_71	0.143	14.311	74.524
32	TE_HON_32	0.137	14.162	74.480	72	TE_HON_72	0.206	14.283	74.608
33	TE_HON_33	0.149	14.122	74.594	73	TE_HON_73	0.610	14.286	74.617
34	TE_HON_34	0.319	14.107	74.599	74	TE_HON_74	2.415	14.264	74.561
35	TE_HON_35	0.027	14.105	74.614	75	TE_HON_75	0.078	14.225	74.490
36	TE_HON_36	0.065	14.086	74.627	76	TE_HON_76	0.762	14.242	74.500
37	TE_HON_37	0.073	13.995	74.639	77	TE_HON_77	0.116	14.243	74.499
38	TE_HON_38	0.235	13.996	74.637	78	TE_HON_78	0.142	14.243	74.484
39	TE_HON_39	0.166	14.065	74.643	79	TE_HON_79	0.140	14.223	74.500
40	TE_HON_40	0.020	14.621	74.536	80	TE_HON_80	0.089	14.181	74.527

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	TE_HON_81	0.069	14.179	74.528	121	TE_HON_121	0.177	14.538	74.551
82	TE_HON_82	0.132	14.179	74.529	122	TE_HON_122	0.100	14.531	74.339
83	TE_HON_83	0.316	14.180	74.530	123	TE_HON_123	0.080	14.530	74.511
84	TE_HON_84	0.402	14.160	74.546	124	TE_HON_124	0.497	14.526	74.341
85	TE_HON_85	0.361	14.150	74.559	125	TE_HON_125	0.600	14.523	74.448
86	TE_HON_86	0.364	14.151	74.564	126	TE_HON_126	0.333	14.523	74.447
87	TE_HON_87	0.047	14.128	74.501	127	TE_HON_127	0.037	14.521	74.515
88	TE_HON_88	0.040	14.128	74.501	128	TE_HON_128	0.058	14.488	74.521
89	TE_HON_89	0.248	14.120	74.592	129	TE_HON_129	0.197	14.482	74.564
90	TE_HON_90	0.549	14.104	74.595	130	TE_HON_130	0.074	14.484	74.545
91	TE_HON_91	0.383	14.087	74.552	131	TE_HON_131	0.184	14.483	74.545
92	TE_HON_92	0.088	14.087	74.625	132	TE_HON_132	0.048	14.441	74.568
93	TE_HON_93	0.065	14.088	74.625	133	TE_HON_133	0.502	14.438	74.633
94	TE_HON_94	0.078	14.084	74.575	134	TE_HON_134	0.363	14.440	74.640
95	TE_HON_95	0.553	14.070	74.621	135	TE_HON_135	0.376	14.433	74.573
96	TE_HON_96	0.363	14.063	74.643	136	TE_HON_136	0.276	14.429	74.573
97	TE_HON_97	1.373	14.048	74.627	137	TE_HON_137	0.401	14.429	74.571
98	TE_HON_98	0.124	14.029	74.633	138	TE_HON_138	0.120	14.426	74.572
99	TE_HON_99	0.362	14.011	74.558	139	TE_HON_139	0.056	14.427	74.572
100	TE_HON_100	0.094	14.020	74.583	140	TE_HON_140	0.548	14.429	74.576
101	TE_HON_101	0.151	13.996	74.638	141	TE_HON_141	0.086	14.433	74.579
102	TE_HON_102	0.074	13.950	74.649	142	TE_HON_142	0.491	14.425	74.612
103	TE_HON_103	0.012	14.626	74.434	143	TE_HON_143	0.499	14.428	74.611
104	TE_HON_104	0.085	14.576	74.462	144	TE_HON_144	0.881	14.416	74.567
105	TE_HON_105	0.346	14.571	74.475	145	TE_HON_145	0.321	14.418	74.571
106	TE_HON_106	0.254	14.574	74.475	146	TE_HON_146	0.243	14.421	74.573
107	TE_HON_107	0.042	14.574	74.473	147	TE_HON_147	0.233	14.422	74.571
108	TE_HON_108	0.042	14.568	74.353	148	TE_HON_148	0.026	14.421	74.572
109	TE_HON_109	0.050	14.567	74.352	149	TE_HON_149	0.386	14.423	74.617
110	TE_HON_110	1.254	14.550	74.457	150	TE_HON_150	0.368	14.397	74.535

111	TE_HON_111	0.772	14.549	74.443	151	TE_HON_151	0.212	14.399	74.581
112	TE_HON_112	0.059	14.541	74.397	152	TE_HON_152	0.456	14.392	74.582
113	TE_HON_113	0.255	14.540	74.399	153	TE_HON_153	1.456	14.397	74.459
114	TE_HON_114	0.030	14.540	74.399	154	TE_HON_154	0.080	14.396	74.456
115	TE_HON_115	0.535	14.542	74.398	155	TE_HON_155	0.309	14.397	74.465
116	TE_HON_116	0.099	14.544	74.398	156	TE_HON_156	0.248	14.398	74.465
117	TE_HON_117	0.695	14.544	74.404	157	TE_HON_157	0.063	14.396	74.587
118	TE_HON_118	0.502	14.539	74.401	158	TE_HON_158	0.076	14.388	74.430
119	TE_HON_119	0.608	14.536	74.402	159	TE_HON_159	0.116	14.389	74.428
120	TE_HON_120	0.121	14.535	74.536	160	TE_HON_160	0.626	14.389	74.538

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	TE_HON_161	0.380	14.354	74.536	201	TE_HON_201	0.099	14.318	74.529
162	TE_HON_162	0.227	14.353	74.620	202	TE_HON_202	0.303	14.317	74.573
163	TE_HON_163	0.178	14.343	74.541	203	TE_HON_203	0.455	14.319	74.575
164	TE_HON_164	0.043	14.341	74.549	204	TE_HON_204	1.107	14.317	74.608
165	TE_HON_165	0.065	14.343	74.551	205	TE_HON_205	0.211	14.315	74.608
166	TE_HON_166	0.115	14.343	74.552	206	TE_HON_206	0.081	14.310	74.551
167	TE_HON_167	0.053	14.341	74.542	207	TE_HON_207	0.089	14.314	74.570
168	TE_HON_168	0.202	14.342	74.543	208	TE_HON_208	0.166	14.314	74.560
169	TE_HON_169	0.070	14.339	74.595	209	TE_HON_209	0.081	14.313	74.563
170	TE_HON_170	0.181	14.335	74.546	210	TE_HON_210	0.371	14.304	74.515
171	TE_HON_171	0.208	14.336	74.545	211	TE_HON_211	0.393	14.305	74.521
172	TE_HON_172	0.931	14.336	74.550	212	TE_HON_212	0.664	14.313	74.611
173	TE_HON_173	0.253	14.338	74.554	213	TE_HON_213	0.165	14.313	74.609
174	TE_HON_174	0.586	14.334	74.589	214	TE_HON_214	0.490	14.311	74.604
175	TE_HON_175	0.069	14.332	74.583	215	TE_HON_215	0.715	14.312	74.616
176	TE_HON_176	1.126	14.336	74.585	216	TE_HON_216	0.126	14.311	74.618
177	TE_HON_177	0.073	14.337	74.587	217	TE_HON_217	0.361	14.290	74.642
178	TE_HON_178	0.394	14.333	74.478	218	TE_HON_218	0.337	14.291	74.645
179	TE_HON_179	0.366	14.333	74.483	219	TE_HON_219	0.232	14.290	74.645
180	TE_HON_180	3.088	14.330	74.476	220	TE_HON_220	0.097	14.287	74.650
181	TE_HON_181	0.218	14.329	74.474	221	TE_HON_221	1.034	14.292	74.644
182	TE_HON_182	0.126	14.325	74.474	222	TE_HON_222	0.084	14.291	74.642
183	TE_HON_183	0.046	14.330	74.536	223	TE_HON_223	0.316	14.290	74.637
184	TE_HON_184	0.253	14.329	74.551	224	TE_HON_224	0.443	14.284	74.626
185	TE_HON_185	0.297	14.331	74.548	225	TE_HON_225	0.344	14.276	74.617
186	TE_HON_186	0.114	14.330	74.550	226	TE_HON_226	1.330	14.269	74.682
187	TE_HON_187	2.360	14.325	74.532	227	TE_HON_227	0.362	14.252	74.597
188	TE_HON_188	0.326	14.328	74.530	228	TE_HON_228	0.585	14.252	74.603
189	TE_HON_189	1.260	14.325	74.593	229	TE_HON_229	1.422	14.256	74.591
190	TE_HON_190	0.370	14.326	74.591	230	TE_HON_230	0.651	14.255	74.599
191	TE_HON_191	0.618	14.326	74.592	231	TE_HON_231	0.498	14.257	74.586

192	TE_HON_192	0.321	14.325	74.581	232	TE_HON_232	2.526	14.265	74.588
193	TE_HON_193	0.299	14.325	74.583	233	TE_HON_233	0.698	14.268	74.592
194	TE_HON_194	0.095	14.316	74.558	234	TE_HON_234	0.155	14.269	74.599
195	TE_HON_195	0.132	14.323	74.557	235	TE_HON_235	0.324	14.269	74.597
196	TE_HON_196	0.843	14.322	74.579	236	TE_HON_236	0.950	14.260	74.594
197	TE_HON_197	0.246	14.318	74.567	237	TE_HON_237	0.415	14.260	74.592
198	TE_HON_198	1.075	14.317	74.598	238	TE_HON_238	0.402	14.258	74.594
199	TE_HON_199	0.594	14.317	74.593	239	TE_HON_239	0.934	14.258	74.599
200	TE_HON_200	0.797	14.320	74.548	240	TE_HON_240	0.283	14.258	74.596

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	TE_HON_241	0.741	14.256	74.594	281	TE_HON_281	0.656	14.187	74.530
242	TE_HON_242	0.081	14.265	74.558	282	TE_HON_282	0.176	14.196	74.532
243	TE_HON_243	1.312	14.258	74.663	283	TE_HON_283	0.273	14.195	74.535
244	TE_HON_244	0.106	14.224	74.490	284	TE_HON_284	0.540	14.190	74.584
245	TE_HON_245	0.213	14.230	74.493	285	TE_HON_285	0.091	14.193	74.584
246	TE_HON_246	0.063	14.233	74.495	286	TE_HON_286	0.614	14.173	74.565
247	TE_HON_247	0.081	14.232	74.495	287	TE_HON_287	0.571	14.179	74.570
248	TE_HON_248	0.128	14.234	74.496	288	TE_HON_288	0.282	14.180	74.567
249	TE_HON_249	0.248	14.237	74.496	289	TE_HON_289	1.799	14.187	74.601
250	TE_HON_250	0.101	14.238	74.497	290	TE_HON_290	0.114	14.188	74.599
251	TE_HON_251	0.109	14.239	74.498	291	TE_HON_291	1.600	14.183	74.594
252	TE_HON_252	0.113	14.240	74.499	292	TE_HON_292	0.464	14.194	74.603
253	TE_HON_253	0.332	14.243	74.497	293	TE_HON_293	0.119	14.190	74.655
254	TE_HON_254	0.103	14.245	74.494	294	TE_HON_294	0.065	14.189	74.593
255	TE_HON_255	0.295	14.246	74.492	295	TE_HON_295	0.370	14.189	74.562
256	TE_HON_256	0.806	14.234	74.484	296	TE_HON_296	0.176	14.181	74.525
257	TE_HON_257	0.225	14.210	74.566	297	TE_HON_297	0.070	14.181	74.519
258	TE_HON_258	0.247	14.213	74.566	298	TE_HON_298	0.239	14.179	74.516
259	TE_HON_259	1.046	14.217	74.566	299	TE_HON_299	0.124	14.177	74.586
260	TE_HON_260	0.201	14.218	74.564	300	TE_HON_300	0.393	14.175	74.534
261	TE_HON_261	0.668	14.214	74.565	301	TE_HON_301	0.604	14.178	74.533
262	TE_HON_262	0.187	14.210	74.562	302	TE_HON_302	0.249	14.178	74.538
263	TE_HON_263	0.181	14.206	74.586	303	TE_HON_303	0.715	14.177	74.539
264	TE_HON_264	0.221	14.208	74.585	304	TE_HON_304	0.069	14.176	74.538
265	TE_HON_265	0.240	14.209	74.587	305	TE_HON_305	0.330	14.176	74.537
266	TE_HON_266	0.137	14.208	74.588	306	TE_HON_306	0.605	14.169	74.561
267	TE_HON_267	0.058	14.208	74.569	307	TE_HON_307	0.117	14.171	74.556
268	TE_HON_268	0.130	14.208	74.570	308	TE_HON_308	1.362	14.167	74.570
269	TE_HON_269	0.405	14.208	74.568	309	TE_HON_309	0.243	14.168	74.549
270	TE_HON_270	0.129	14.203	74.561	310	TE_HON_310	0.108	14.169	74.588
271	TE_HON_271	0.141	14.204	74.560	311	TE_HON_311	0.115	14.168	74.548
272	TE_HON_272	0.233	14.199	74.563	312	TE_HON_312	0.888	14.166	74.567



273	TE_HON_273	0.625	14.195	74.565	313	TE_HON_313	0.854	14.156	74.570
274	TE_HON_274	0.214	14.197	74.567	314	TE_HON_314	2.091	14.161	74.567
275	TE_HON_275	0.375	14.204	74.565	315	TE_HON_315	0.227	14.163	74.562
276	TE_HON_276	0.706	14.206	74.680	316	TE_HON_316	0.027	14.160	74.478
277	TE_HON_277	0.393	14.202	74.585	317	TE_HON_317	0.011	14.163	74.480
278	TE_HON_278	0.598	14.205	74.585	318	TE_HON_318	0.052	14.161	74.477
279	TE_HON_279	0.619	14.204	74.570	319	TE_HON_319	1.004	14.159	74.546
280	TE_HON_280	0.386	14.204	74.568	320	TE_HON_320	0.161	14.157	74.550

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
321	TE_HON_321	0.128	14.161	74.552	341	TE_HON_341	0.141	14.083	74.579
322	TE_HON_322	0.590	14.151	74.566	342	TE_HON_342	0.291	14.079	74.585
323	TE_HON_323	0.332	14.155	74.561	343	TE_HON_343	0.121	14.074	74.572
324	TE_HON_324	0.083	14.153	74.562	344	TE_HON_344	0.104	14.071	74.568
325	TE_HON_325	0.547	14.125	74.552	345	TE_HON_345	0.333	14.070	74.582
326	TE_HON_326	0.764	14.127	74.551	346	TE_HON_346	0.658	14.058	74.643
327	TE_HON_327	0.289	14.124	74.553	347	TE_HON_347	0.174	14.062	74.645
328	TE_HON_328	0.019	14.124	74.502	348	TE_HON_348	0.424	14.049	74.638
329	TE_HON_329	0.696	14.125	74.592	349	TE_HON_349	0.911	14.052	74.640
330	TE_HON_330	5.799	14.125	74.581	350	TE_HON_350	0.107	14.046	74.649
331	TE_HON_331	1.617	14.127	74.584	351	TE_HON_351	0.190	14.031	74.622
332	TE_HON_332	1.593	14.120	74.611	352	TE_HON_352	0.287	14.025	74.630
333	TE_HON_333	0.139	14.118	74.610	353	TE_HON_353	0.548	14.011	74.567
334	TE_HON_334	0.874	14.096	74.593	354	TE_HON_354	0.071	14.003	74.640
335	TE_HON_335	0.092	14.098	74.594	355	TE_HON_355	0.080	14.001	74.642
336	TE_HON_336	0.286	14.097	74.603	356	TE_HON_356	0.042	14.003	74.639
337	TE_HON_337	0.578	14.093	74.590					
338	TE_HON_338	0.231	14.094	74.591					
339	TE_HON_339	1.122	14.083	74.552					
340	TE_HON_340	1.067	14.084	74.630					
<b>TOTAL 71.439</b>									

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	SC_HON_1	1.658	14.519	74.373	41	SC_HON_41	0.583	14.373	74.421
2	SC_HON_2	0.898	14.024	74.634	42	SC_HON_42	0.209	14.374	74.422
3	SC_HON_3	0.353	14.280	74.512	43	SC_HON_43	0.372	14.372	74.423
4	SC_HON_4	0.129	14.298	74.523	44	SC_HON_44	0.240	14.373	74.419
5	SC_HON_5	1.709	14.273	74.511	45	SC_HON_45	1.235	14.335	74.461
6	SC_HON_6	5.304	14.160	74.501	46	SC_HON_46	2.058	14.331	74.515
7	SC_HON_7	0.371	14.308	74.494	47	SC_HON_47	0.159	14.326	74.508
8	SC_HON_8	0.624	14.194	74.502	48	SC_HON_48	0.880	14.327	74.508
9	SC_HON_9	0.420	14.662	74.569	49	SC_HON_49	0.258	14.327	74.500
10	SC_HON_10	0.997	14.659	74.572	50	SC_HON_50	0.093	14.328	74.498
11	SC_HON_11	0.050	14.655	74.574	51	SC_HON_51	0.332	14.310	74.490
12	SC_HON_12	0.177	14.652	74.560	52	SC_HON_52	0.222	14.309	74.491
13	SC_HON_13	0.326	14.652	74.562	53	SC_HON_53	0.113	14.311	74.493
14	SC_HON_14	1.206	14.593	74.362	54	SC_HON_54	0.331	14.312	74.494
15	SC_HON_15	0.467	14.578	74.356	55	SC_HON_55	0.060	14.313	74.494
16	SC_HON_16	3.415	14.523	74.372	56	SC_HON_56	0.055	14.317	74.496
17	SC_HON_17	2.118	14.520	74.369	57	SC_HON_57	0.452	14.321	74.451
18	SC_HON_18	0.238	14.489	74.454	58	SC_HON_58	0.384	14.321	74.510
19	SC_HON_19	0.086	14.489	74.455	59	SC_HON_59	0.078	14.322	74.509
20	SC_HON_20	0.009	14.471	74.452	60	SC_HON_60	0.943	14.317	74.448
21	SC_HON_21	0.090	14.471	74.453	61	SC_HON_61	0.062	14.320	74.519
22	SC_HON_22	1.965	14.474	74.454	62	SC_HON_62	0.308	14.317	74.515
23	SC_HON_23	1.352	14.470	74.438	63	SC_HON_63	0.059	14.320	74.518
24	SC_HON_24	0.087	14.470	74.439	64	SC_HON_64	0.258	14.322	74.519
25	SC_HON_25	0.829	14.468	74.439	65	SC_HON_65	2.669	14.312	74.499
26	SC_HON_26	0.039	14.461	74.459	66	SC_HON_66	0.774	14.313	74.504
27	SC_HON_27	1.656	14.452	74.444	67	SC_HON_67	0.109	14.314	74.510
28	SC_HON_28	0.244	14.425	74.490	68	SC_HON_68	0.119	14.317	74.440
29	SC_HON_29	30.192	14.422	74.389	69	SC_HON_69	0.320	14.317	74.442
30	SC_HON_30	0.980	14.392	74.432	70	SC_HON_70	0.535	14.304	74.484
31	SC_HON_31	1.992	14.388	74.433	71	SC_HON_71	0.163	14.314	74.512
32	SC_HON_32	0.433	14.393	74.453	72	SC_HON_72	0.038	14.315	74.511
33	SC_HON_33	0.051	14.393	74.456	73	SC_HON_73	0.185	14.310	74.506
34	SC_HON_34	1.489	14.387	74.430	74	SC_HON_74	0.198	14.311	74.507
35	SC_HON_35	3.085	14.390	74.429	75	SC_HON_75	0.091	14.310	74.505
36	SC_HON_36	3.714	14.367	74.442	76	SC_HON_76	0.252	14.312	74.507
37	SC_HON_37	4.172	14.363	74.450	77	SC_HON_77	0.272	14.313	74.508
38	SC_HON_38	1.979	14.365	74.456	78	SC_HON_78	0.846	14.310	74.503
39	SC_HON_39	2.431	14.374	74.451	79	SC_HON_79	0.191	14.310	74.504
40	SC_HON_40	0.303	14.374	74.449	80	SC_HON_80	0.211	14.305	74.503

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	SC_HON_81	0.461	14.309	74.501	121	SC_HON_121	0.206	14.025	74.640
82	SC_HON_82	0.214	14.309	74.499	122	SC_HON_122	0.411	14.027	74.640
83	SC_HON_83	0.964	14.310	74.496	123	SC_HON_123	1.602	14.023	74.606
84	SC_HON_84	0.104	14.309	74.495	124	SC_HON_124	0.580	14.026	74.635
85	SC_HON_85	0.381	14.292	74.456	125	SC_HON_125	0.469	14.021	74.623
86	SC_HON_86	0.761	14.291	74.453	126	SC_HON_126	0.126	14.023	74.624
87	SC_HON_87	0.411	14.275	74.499	127	SC_HON_127	0.171	13.976	74.616
88	SC_HON_88	0.267	14.274	74.496	128	SC_HON_128	0.039	13.977	74.616
89	SC_HON_89	0.083	14.275	74.495	129	SC_HON_129	1.020	13.979	74.617
90	SC_HON_90	0.275	14.276	74.494	130	SC_HON_130	0.863	13.966	74.533
91	SC_HON_91	0.127	14.283	74.482	131	SC_HON_131	0.033	13.967	74.534
92	SC_HON_92	0.068	14.291	74.487	132	SC_HON_132	0.037	13.969	74.533
93	SC_HON_93	0.369	14.255	74.503	133	SC_HON_133	0.389	13.951	74.565
94	SC_HON_94	0.282	14.265	74.509	134	SC_HON_134	0.902	13.951	74.567
95	SC_HON_95	0.077	14.260	74.522	135	SC_HON_135	0.154	13.955	74.570
96	SC_HON_96	0.049	14.260	74.522	136	SC_HON_136	0.552	13.956	74.572
97	SC_HON_97	0.014	14.263	74.523	137	SC_HON_137	0.057	13.955	74.571
98	SC_HON_98	0.124	14.263	74.523	138	SC_HON_138	0.019	14.662	74.571
99	SC_HON_99	0.019	14.263	74.523	139	SC_HON_139	0.076	14.655	74.574
100	SC_HON_100	0.067	14.253	74.550	140	SC_HON_140	0.037	14.651	74.561
101	SC_HON_101	0.268	14.256	74.552	141	SC_HON_141	0.054	14.579	74.357
102	SC_HON_102	0.293	14.255	74.554	142	SC_HON_142	0.037	14.579	74.364
103	SC_HON_103	0.395	14.257	74.553	143	SC_HON_143	0.147	14.577	74.353
104	SC_HON_104	0.621	14.240	74.536	144	SC_HON_144	0.586	14.533	74.315
105	SC_HON_105	0.044	14.241	74.538	145	SC_HON_145	0.213	14.534	74.316
106	SC_HON_106	0.174	14.242	74.539	146	SC_HON_146	0.558	14.538	74.315
107	SC_HON_107	0.111	14.242	74.540	147	SC_HON_147	0.083	14.537	74.315
108	SC_HON_108	0.112	14.240	74.544	148	SC_HON_148	0.530	14.542	74.315
109	SC_HON_109	0.546	14.242	74.482	149	SC_HON_149	0.109	14.542	74.317
110	SC_HON_110	0.099	14.245	74.482	150	SC_HON_150	0.037	14.514	74.372
111	SC_HON_111	0.103	14.246	74.481	151	SC_HON_151	0.112	14.515	74.341
112	SC_HON_112	0.457	14.247	74.485	152	SC_HON_152	0.294	14.472	74.454
113	SC_HON_113	0.034	14.247	74.488	153	SC_HON_153	0.179	14.473	74.441
114	SC_HON_114	0.164	14.245	74.506	154	SC_HON_154	0.086	14.472	74.440
115	SC_HON_115	0.515	14.236	74.509	155	SC_HON_155	0.095	14.471	74.439
116	SC_HON_116	0.147	14.212	74.499	156	SC_HON_156	0.207	14.459	74.460
117	SC_HON_117	0.141	14.210	74.501	157	SC_HON_157	0.052	14.459	74.461
118	SC_HON_118	1.378	14.165	74.500	158	SC_HON_158	0.780	14.452	74.450
119	SC_HON_119	0.214	14.051	74.560	159	SC_HON_159	0.444	14.452	74.446
120	SC_HON_120	0.167	14.029	74.502	160	SC_HON_160	0.110	14.440	74.473

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	SC_HON_161	0.847	14.431	74.476	201	SC_HON_201	0.426	14.339	74.441
162	SC_HON_162	0.321	14.430	74.478	202	SC_HON_202	1.896	14.344	74.442
163	SC_HON_163	0.077	14.430	74.386	203	SC_HON_203	0.274	14.334	74.442
164	SC_HON_164	0.284	14.431	74.386	204	SC_HON_204	0.170	14.356	74.445
165	SC_HON_165	0.211	14.432	74.385	205	SC_HON_205	0.329	14.333	74.456
166	SC_HON_166	0.281	14.389	74.432	206	SC_HON_206	0.163	14.335	74.459
167	SC_HON_167	0.059	14.394	74.455	207	SC_HON_207	0.461	14.337	74.465
168	SC_HON_168	0.056	14.392	74.427	208	SC_HON_208	0.157	14.338	74.467
169	SC_HON_169	0.040	14.389	74.483	209	SC_HON_209	0.124	14.342	74.473
170	SC_HON_170	0.049	14.390	74.484	210	SC_HON_210	0.364	14.341	74.476
171	SC_HON_171	3.533	14.364	74.460	211	SC_HON_211	0.034	14.341	74.478
172	SC_HON_172	0.113	14.365	74.458	212	SC_HON_212	0.140	14.341	74.479
173	SC_HON_173	0.164	14.367	74.459	213	SC_HON_213	0.560	14.344	74.482
174	SC_HON_174	0.860	14.369	74.454	214	SC_HON_214	0.095	14.337	74.522
175	SC_HON_175	0.186	14.371	74.453	215	SC_HON_215	0.276	14.337	74.521
176	SC_HON_176	0.269	14.375	74.447	216	SC_HON_216	0.026	14.332	74.521
177	SC_HON_177	0.353	14.375	74.446	217	SC_HON_217	0.045	14.328	74.518
178	SC_HON_178	0.476	14.364	74.446	218	SC_HON_218	0.677	14.329	74.516
179	SC_HON_179	0.900	14.368	74.475	219	SC_HON_219	0.099	14.330	74.512
180	SC_HON_180	0.299	14.364	74.476	220	SC_HON_220	0.218	14.329	74.511
181	SC_HON_181	0.065	14.361	74.478	221	SC_HON_221	0.021	14.330	74.510
182	SC_HON_182	0.096	14.362	74.478	222	SC_HON_222	0.120	14.326	74.509
183	SC_HON_183	0.222	14.362	74.480	223	SC_HON_223	0.242	14.325	74.506
184	SC_HON_184	0.172	14.362	74.479	224	SC_HON_224	0.064	14.326	74.507
185	SC_HON_185	1.337	14.357	74.465	225	SC_HON_225	0.112	14.330	74.507
186	SC_HON_186	0.346	14.356	74.466	226	SC_HON_226	0.106	14.330	74.506
187	SC_HON_187	0.075	14.359	74.465	227	SC_HON_227	0.047	14.327	74.505
188	SC_HON_188	0.187	14.360	74.463	228	SC_HON_228	0.073	14.328	74.504
189	SC_HON_189	0.340	14.362	74.470	229	SC_HON_229	0.102	14.329	74.504
190	SC_HON_190	0.032	14.363	74.468	230	SC_HON_230	0.063	14.325	74.504
191	SC_HON_191	0.181	14.363	74.472	231	SC_HON_231	0.241	14.326	74.504
192	SC_HON_192	1.217	14.362	74.473	232	SC_HON_232	0.025	14.328	74.501
193	SC_HON_193	0.048	14.362	74.475	233	SC_HON_233	0.048	14.327	74.498
194	SC_HON_194	0.356	14.359	74.476	234	SC_HON_234	0.141	14.326	74.500
195	SC_HON_195	0.136	14.360	74.475	235	SC_HON_235	0.135	14.324	74.501
196	SC_HON_196	0.100	14.361	74.474	236	SC_HON_236	0.120	14.323	74.506
197	SC_HON_197	0.662	14.361	74.473	237	SC_HON_237	0.307	14.329	74.496
198	SC_HON_198	0.495	14.335	74.445	238	SC_HON_238	1.256	14.330	74.496
199	SC_HON_199	2.305	14.352	74.441	239	SC_HON_239	0.321	14.336	74.505
200	SC_HON_200	0.380	14.349	74.442	240	SC_HON_240	0.115	14.334	74.508

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	SC_HON_241	0.070	14.333	74.507	281	SC_HON_281	0.368	14.314	74.513
242	SC_HON_242	0.110	14.332	74.507	282	SC_HON_282	0.164	14.315	74.511
243	SC_HON_243	0.182	14.333	74.485	283	SC_HON_283	0.118	14.309	74.507
244	SC_HON_244	0.655	14.332	74.486	284	SC_HON_284	0.312	14.298	74.503
245	SC_HON_245	0.460	14.333	74.488	285	SC_HON_285	0.165	14.299	74.503
246	SC_HON_246	0.313	14.330	74.488	286	SC_HON_286	0.364	14.308	74.507
247	SC_HON_247	0.524	14.333	74.489	287	SC_HON_287	0.061	14.304	74.508
248	SC_HON_248	0.076	14.325	74.459	288	SC_HON_288	0.027	14.306	74.503
249	SC_HON_249	0.042	14.311	74.487	289	SC_HON_289	0.079	14.308	74.510
250	SC_HON_250	0.030	14.311	74.487	290	SC_HON_290	0.102	14.307	74.492
251	SC_HON_251	0.221	14.312	74.488	291	SC_HON_291	0.071	14.299	74.524
252	SC_HON_252	0.045	14.310	74.488	292	SC_HON_292	0.619	14.294	74.488
253	SC_HON_253	0.067	14.313	74.489	293	SC_HON_293	0.231	14.293	74.488
254	SC_HON_254	0.127	14.317	74.492	294	SC_HON_294	0.192	14.292	74.492
255	SC_HON_255	0.327	14.324	74.496	295	SC_HON_295	0.120	14.288	74.446
256	SC_HON_256	0.581	14.317	74.498	296	SC_HON_296	0.481	14.289	74.449
257	SC_HON_257	0.093	14.323	74.508	297	SC_HON_297	0.158	14.290	74.447
258	SC_HON_258	0.020	14.318	74.523	298	SC_HON_298	0.132	14.275	74.495
259	SC_HON_259	0.033	14.320	74.524	299	SC_HON_299	0.116	14.277	74.494
260	SC_HON_260	0.266	14.319	74.517	300	SC_HON_300	0.113	14.279	74.494
261	SC_HON_261	0.264	14.318	74.516	301	SC_HON_301	0.181	14.291	74.498
262	SC_HON_262	0.099	14.319	74.520	302	SC_HON_302	0.421	14.288	74.497
263	SC_HON_263	0.094	14.314	74.498	303	SC_HON_303	0.277	14.285	74.500
264	SC_HON_264	0.637	14.320	74.510	304	SC_HON_304	0.085	14.286	74.498
265	SC_HON_265	0.058	14.320	74.509	305	SC_HON_305	0.066	14.283	74.501
266	SC_HON_266	0.062	14.317	74.512	306	SC_HON_306	0.200	14.281	74.502
267	SC_HON_267	0.148	14.318	74.512	307	SC_HON_307	0.094	14.280	74.501
268	SC_HON_268	0.208	14.316	74.509	308	SC_HON_308	0.040	14.277	74.500
269	SC_HON_269	0.220	14.317	74.437	309	SC_HON_309	0.121	14.290	74.478
270	SC_HON_270	0.161	14.317	74.445	310	SC_HON_310	1.368	14.282	74.476
271	SC_HON_271	0.169	14.299	74.478	311	SC_HON_311	0.040	14.282	74.477
272	SC_HON_272	0.120	14.307	74.478	312	SC_HON_312	0.145	14.282	74.481
273	SC_HON_273	1.068	14.310	74.476	313	SC_HON_313	0.231	14.277	74.508
274	SC_HON_274	0.216	14.314	74.477	314	SC_HON_314	0.046	14.277	74.509
275	SC_HON_275	0.042	14.316	74.478	315	SC_HON_315	0.308	14.278	74.513
276	SC_HON_276	0.480	14.316	74.479	316	SC_HON_316	0.091	14.276	74.513
277	SC_HON_277	0.064	14.311	74.483	317	SC_HON_317	0.083	14.272	74.514
278	SC_HON_278	0.205	14.305	74.482	318	SC_HON_318	2.620	14.273	74.512
279	SC_HON_279	0.234	14.304	74.483	319	SC_HON_319	0.395	14.275	74.509
280	SC_HON_280	0.067	14.302	74.481	320	SC_HON_320	0.050	14.267	74.546

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
321	SC_HON_321	0.379	14.266	74.509	351	SC_HON_351	0.858	14.156	74.504
322	SC_HON_322	0.122	14.255	74.509	352	SC_HON_352	0.980	14.155	74.505
323	SC_HON_323	0.236	14.264	74.523	353	SC_HON_353	0.829	14.153	74.505
324	SC_HON_324	0.102	14.266	74.524	354	SC_HON_354	1.326	14.152	74.506
325	SC_HON_325	0.482	14.260	74.520	355	SC_HON_355	0.214	14.152	74.508
326	SC_HON_326	0.184	14.263	74.534	356	SC_HON_356	0.196	14.150	74.505
327	SC_HON_327	0.109	14.259	74.557	357	SC_HON_357	1.216	14.149	74.503
328	SC_HON_328	0.115	14.243	74.542	358	SC_HON_358	0.068	14.147	74.502
329	SC_HON_329	0.504	14.243	74.544	359	SC_HON_359	0.166	14.145	74.502
330	SC_HON_330	0.918	14.248	74.544	360	SC_HON_360	0.455	14.145	74.503
331	SC_HON_331	0.041	14.247	74.545	361	SC_HON_361	0.039	14.145	74.505
332	SC_HON_332	0.076	14.243	74.503	362	SC_HON_362	0.017	14.151	74.507
333	SC_HON_333	0.072	14.245	74.504	363	SC_HON_363	0.040	14.152	74.507
334	SC_HON_334	0.115	14.225	74.491	364	SC_HON_364	0.070	14.157	74.507
335	SC_HON_335	0.136	14.225	74.494	365	SC_HON_365	0.076	14.159	74.502
336	SC_HON_336	0.537	14.219	74.498	366	SC_HON_366	0.314	14.043	74.651
337	SC_HON_337	0.451	14.213	74.499	367	SC_HON_367	0.164	14.043	74.654
338	SC_HON_338	0.039	14.212	74.498	368	SC_HON_368	0.132	14.040	74.652
339	SC_HON_339	0.016	14.212	74.499	369	SC_HON_369	0.040	14.042	74.650
340	SC_HON_340	0.119	14.215	74.501	370	SC_HON_370	0.204	14.026	74.637
341	SC_HON_341	0.120	14.213	74.503	371	SC_HON_371	0.093	14.027	74.634
342	SC_HON_342	0.130	14.211	74.500	372	SC_HON_372	0.405	14.020	74.603
343	SC_HON_343	0.038	14.164	74.499	373	SC_HON_373	0.413	14.017	74.605
344	SC_HON_344	0.033	14.164	74.498	374	SC_HON_374	0.056	14.018	74.603
345	SC_HON_345	0.373	14.162	74.503	375	SC_HON_375	0.058	14.018	74.609
346	SC_HON_346	0.164	14.161	74.503	376	SC_HON_376	0.250	14.025	74.620
347	SC_HON_347	0.096	14.159	74.504	377	SC_HON_377	0.136	14.022	74.607
348	SC_HON_348	0.181	14.159	74.504	378	SC_HON_378	1.705	13.953	74.567
349	SC_HON_349	0.031	14.158	74.504	379	SC_HON_379	0.047	13.952	74.570
350	SC_HON_350	0.093	14.158	74.504					
<b>TOTAL</b>					<b>121.738</b>				

**Annexure 3: Encroachments in Karwar Forest division**

<b>Acacia Plantations</b>									
<b>F_ID</b>	<b>Name</b>	<b>LAT</b>	<b>LONG</b>	<b>AREA (HA)</b>	<b>F_ID</b>	<b>Name</b>	<b>LAT</b>	<b>LONG</b>	<b>AREA (HA)</b>
1	Ac_KAR_1	14.776	74.225	0.116	41	Ac_KAR_41	14.731	74.288	0.093
2	Ac_KAR_2	14.774	74.224	0.037	42	Ac_KAR_42	14.724	74.309	0.249
3	Ac_KAR_3	14.771	74.225	0.061	43	Ac_KAR_43	14.724	74.309	0.127
4	Ac_KAR_4	14.771	74.224	0.004	44	Ac_KAR_44	14.727	74.307	0.681
5	Ac_KAR_5	14.739	74.284	0.072	45	Ac_KAR_45	14.727	74.308	0.109
6	Ac_KAR_6	14.736	74.277	0.016	46	Ac_KAR_46	14.724	74.315	0.208
7	Ac_KAR_7	14.718	74.541	0.008	47	Ac_KAR_47	14.723	74.315	0.074
8	Ac_KAR_8	14.719	74.542	0.084	48	Ac_KAR_48	14.724	74.544	0.113
9	Ac_KAR_9	14.790	74.126	1.626	49	Ac_KAR_49	14.689	74.303	0.405
10	Ac_KAR_10	14.610	74.358	0.945	50	Ac_KAR_50	14.692	74.313	1.519
11	Ac_KAR_11	14.611	74.340	0.160	51	Ac_KAR_51	14.691	74.328	0.074
12	Ac_KAR_12	14.741	74.290	4.051	52	Ac_KAR_52	14.691	74.326	0.056
13	Ac_KAR_13	14.702	74.303	3.316	53	Ac_KAR_53	14.692	74.326	0.174
14	Ac_KAR_14	14.811	74.182	1.419	54	Ac_KAR_54	14.673	74.312	0.424
15	Ac_KAR_15	14.868	74.119	0.635	55	Ac_KAR_55	14.674	74.312	0.306
16	Ac_KAR_16	14.842	74.264	4.028	56	Ac_KAR_56	14.675	74.313	0.486
17	Ac_KAR_17	14.820	74.168	0.565	57	Ac_KAR_57	14.676	74.316	0.403
18	Ac_KAR_18	14.819	74.170	0.586	58	Ac_KAR_58	14.676	74.315	0.122
19	Ac_KAR_19	14.821	74.172	0.649	59	Ac_KAR_59	14.677	74.316	0.152
20	Ac_KAR_20	14.783	74.132	2.762	60	Ac_KAR_60	14.666	74.319	0.227
21	Ac_KAR_21	14.783	74.135	0.145	61	Ac_KAR_61	14.664	74.320	0.546
22	Ac_KAR_22	14.778	74.124	0.813	62	Ac_KAR_62	14.663	74.318	0.482
23	Ac_KAR_23	14.779	74.136	0.647	63	Ac_KAR_63	14.659	74.283	0.039
24	Ac_KAR_24	14.779	74.135	0.464	64	Ac_KAR_64	14.660	74.283	0.350
25	Ac_KAR_25	14.777	74.224	0.017	65	Ac_KAR_65	14.653	74.285	0.100
26	Ac_KAR_26	14.775	74.220	0.016	66	Ac_KAR_66	14.652	74.287	0.142
27	Ac_KAR_27	14.772	74.151	0.108	67	Ac_KAR_67	14.643	74.345	0.195
28	Ac_KAR_28	14.774	74.149	0.099	68	Ac_KAR_68	14.642	74.346	0.160
29	Ac_KAR_29	14.768	74.155	1.006	69	Ac_KAR_69	14.642	74.331	0.739
30	Ac_KAR_30	14.756	74.159	0.236	70	Ac_KAR_70	14.639	74.323	0.472
31	Ac_KAR_31	14.759	74.161	0.492	71	Ac_KAR_71	14.640	74.327	0.074
32	Ac_KAR_32	14.734	74.285	0.071	72	Ac_KAR_72	14.635	74.337	0.046
33	Ac_KAR_33	14.736	74.290	0.163	73	Ac_KAR_73	14.637	74.333	0.054
34	Ac_KAR_34	14.738	74.290	0.282	74	Ac_KAR_74	14.636	74.335	0.027
35	Ac_KAR_35	14.738	74.290	0.036	75	Ac_KAR_75	14.626	74.313	0.474
36	Ac_KAR_36	14.739	74.290	0.072	76	Ac_KAR_76	14.626	74.314	0.089
37	Ac_KAR_37	14.739	74.290	0.071	77	Ac_KAR_77	14.626	74.311	0.135
38	Ac_KAR_38	14.738	74.289	0.133	78	Ac_KAR_78	14.623	74.313	0.124
39	Ac_KAR_39	14.736	74.277	0.202	79	Ac_KAR_79	14.623	74.312	0.088
40	Ac_KAR_40	14.730	74.286	2.323	80	Ac_KAR_80	14.624	74.317	0.238
<b>TOTAL 45.44</b>									

MOIST DECIDUOS FOREST									
F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
1	MD_KAR_1	0.232	14.873	74.251	41	MD_KAR_41	0.037	14.842	74.269
2	MD_KAR_2	1.060	14.816	74.695	42	MD_KAR_42	1.283	14.841	74.266
3	MD_KAR_3	0.725	14.833	74.641	43	MD_KAR_43	0.692	14.842	74.278
4	MD_KAR_4	1.991	14.851	74.573	44	MD_KAR_44	0.325	15.238	74.320
5	MD_KAR_5	0.816	15.244	74.367	45	MD_KAR_45	0.011	15.238	74.320
6	MD_KAR_6	0.369	15.155	74.463	46	MD_KAR_46	3.271	15.263	74.357
7	MD_KAR_7	0.584	14.794	74.584	47	MD_KAR_47	0.801	15.216	74.347
8	MD_KAR_8	2.518	15.223	74.536	48	MD_KAR_48	0.384	15.215	74.347
9	MD_KAR_9	3.959	14.895	74.296	49	MD_KAR_49	0.666	15.221	74.421
10	MD_KAR_10	0.669	14.885	74.153	50	MD_KAR_50	0.709	14.652	74.365
11	MD_KAR_11	4.782	14.790	74.591	51	MD_KAR_51	0.789	14.812	74.616
12	MD_KAR_12	1.857	14.820	74.280	52	MD_KAR_52	1.197	15.215	74.425
13	MD_KAR_13	0.836	14.838	74.305	53	MD_KAR_53	0.427	14.831	74.639
14	MD_KAR_14	2.714	14.606	74.391	54	MD_KAR_54	0.306	14.738	74.278
15	MD_KAR_15	4.594	14.787	74.586	55	MD_KAR_55	1.149	14.778	74.562
16	MD_KAR_16	0.598	14.810	74.617	56	MD_KAR_56	0.279	14.886	74.257
17	MD_KAR_17	0.667	14.826	74.670	57	MD_KAR_57	0.481	14.820	74.604
18	MD_KAR_18	0.854	14.790	74.587	58	MD_KAR_58	0.899	14.826	74.671
19	MD_KAR_19	1.559	14.810	74.615	59	MD_KAR_59	0.139	15.275	74.531
20	MD_KAR_20	14.583	14.791	74.607	60	MD_KAR_60	0.677	15.276	74.535
21	MD_KAR_21	2.352	14.766	74.588	61	MD_KAR_61	0.218	15.268	74.538
22	MD_KAR_22	0.275	15.249	74.369	62	MD_KAR_62	4.801	15.265	74.537
23	MD_KAR_23	0.357	14.905	74.095	63	MD_KAR_63	0.099	15.197	74.541
24	MD_KAR_24	0.146	14.902	74.103	64	MD_KAR_64	0.065	15.195	74.540
25	MD_KAR_25	0.295	14.907	74.107	65	MD_KAR_65	0.208	15.195	74.543
26	MD_KAR_26	0.236	14.894	74.159	66	MD_KAR_66	0.126	15.199	74.539
27	MD_KAR_27	0.095	14.898	74.163	67	MD_KAR_67	0.070	15.197	74.540
28	MD_KAR_28	0.134	14.901	74.171	68	MD_KAR_68	0.076	15.188	74.542
29	MD_KAR_29	0.460	14.900	74.168	69	MD_KAR_69	0.445	15.188	74.548
30	MD_KAR_30	0.222	14.898	74.179	70	MD_KAR_70	0.299	15.186	74.547
31	MD_KAR_31	0.239	14.895	74.178	71	MD_KAR_71	0.188	15.186	74.550
32	MD_KAR_32	0.352	14.921	74.217	72	MD_KAR_72	0.139	15.186	74.551
33	MD_KAR_33	0.233	14.924	74.214	73	MD_KAR_73	0.018	15.185	74.550
34	MD_KAR_34	0.148	14.933	74.182	74	MD_KAR_74	0.267	15.180	74.540
35	MD_KAR_35	0.163	14.934	74.179	75	MD_KAR_75	0.075	15.190	74.544
36	MD_KAR_36	0.096	14.923	74.210	76	MD_KAR_76	0.132	15.179	74.539
37	MD_KAR_37	0.110	14.928	74.210	77	MD_KAR_77	0.198	15.172	74.520
38	MD_KAR_38	0.065	14.747	74.289	78	MD_KAR_78	1.588	15.180	74.516
39	MD_KAR_39	0.060	14.740	74.277	79	MD_KAR_79	0.064	15.159	74.485
40	MD_KAR_40	0.101	14.831	74.266	80	MD_KAR_80	0.067	15.159	74.486
F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
81	MD_KAR_81	0.040	15.159	74.487	121	MD_KAR_121	0.125	15.218	74.460
82	MD_KAR_82	0.214	15.158	74.487	122	MD_KAR_122	0.042	15.221	74.466



83	MD_KAR_83	0.469	15.157	74.487	123	MD_KAR_123	0.126	15.216	74.473
84	MD_KAR_84	0.077	15.157	74.486	124	MD_KAR_124	0.084	15.217	74.475
85	MD_KAR_85	1.829	15.156	74.486	125	MD_KAR_125	0.090	15.221	74.476
86	MD_KAR_86	0.038	15.155	74.486	126	MD_KAR_126	0.317	15.219	74.326
87	MD_KAR_87	0.047	15.155	74.481	127	MD_KAR_127	0.335	15.218	74.467
88	MD_KAR_88	0.838	15.155	74.480	128	MD_KAR_128	0.055	15.215	74.477
89	MD_KAR_89	0.327	15.156	74.476	129	MD_KAR_129	0.031	15.214	74.476
90	MD_KAR_90	0.067	15.155	74.476	130	MD_KAR_130	0.178	15.219	74.485
91	MD_KAR_91	0.061	15.153	74.474	131	MD_KAR_131	0.152	15.220	74.484
92	MD_KAR_92	0.429	15.236	74.538	132	MD_KAR_132	0.078	15.219	74.484
93	MD_KAR_93	0.126	15.204	74.539	133	MD_KAR_133	1.485	15.216	74.461
94	MD_KAR_94	0.597	15.207	74.538	134	MD_KAR_134	0.063	15.216	74.459
95	MD_KAR_95	0.217	15.206	74.539	135	MD_KAR_135	0.566	15.215	74.456
96	MD_KAR_96	0.346	15.197	74.545	136	MD_KAR_136	0.217	15.212	74.466
97	MD_KAR_97	0.147	15.196	74.545	137	MD_KAR_137	0.045	15.207	74.477
98	MD_KAR_98	0.095	15.182	74.541	138	MD_KAR_138	0.158	15.205	74.478
99	MD_KAR_99	0.066	15.182	74.544	139	MD_KAR_139	0.269	15.205	74.473
100	MD_KAR_100	0.271	15.192	74.549	140	MD_KAR_140	0.170	15.202	74.473
101	MD_KAR_101	0.295	15.196	74.533	141	MD_KAR_141	0.071	15.202	74.474
102	MD_KAR_102	0.079	15.199	74.532	142	MD_KAR_142	0.345	15.201	74.472
103	MD_KAR_103	3.257	15.177	74.491	143	MD_KAR_143	0.156	15.209	74.473
104	MD_KAR_104	0.889	15.177	74.490	144	MD_KAR_144	0.157	15.207	74.471
105	MD_KAR_105	0.199	15.176	74.490	145	MD_KAR_145	0.115	15.205	74.470
106	MD_KAR_106	0.698	15.126	74.467	146	MD_KAR_146	0.083	15.213	74.464
107	MD_KAR_107	0.222	15.125	74.466	147	MD_KAR_147	2.338	15.194	74.506
108	MD_KAR_108	0.081	15.273	74.528	148	MD_KAR_148	7.600	15.193	74.508
109	MD_KAR_109	0.249	15.265	74.358	149	MD_KAR_149	0.079	15.211	74.465
110	MD_KAR_110	0.107	15.215	74.482	150	MD_KAR_150	0.088	15.201	74.468
111	MD_KAR_111	1.159	15.222	74.483	151	MD_KAR_151	0.331	15.196	74.477
112	MD_KAR_112	1.730	15.259	74.542	152	MD_KAR_152	0.263	15.198	74.467
113	MD_KAR_113	0.307	15.260	74.543	153	MD_KAR_153	0.118	15.204	74.470
114	MD_KAR_114	0.098	15.251	74.371	154	MD_KAR_154	0.512	15.210	74.539
115	MD_KAR_115	0.066	15.238	74.321	155	MD_KAR_155	0.379	15.206	74.351
116	MD_KAR_116	0.093	15.227	74.419	156	MD_KAR_156	0.957	15.206	74.353
117	MD_KAR_117	0.127	15.228	74.416	157	MD_KAR_157	0.172	15.203	74.468
118	MD_KAR_118	0.012	15.228	74.420	158	MD_KAR_158	0.133	15.203	74.428
119	MD_KAR_119	0.090	15.221	74.460	159	MD_KAR_159	0.336	15.203	74.429
120	MD_KAR_120	0.034	15.222	74.474	160	MD_KAR_160	0.171	15.195	74.461

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
161	MD_KAR_161	0.069	15.195	74.462	201	MD_KAR_201	0.074	15.173	74.471
162	MD_KAR_162	0.061	15.194	74.472	202	MD_KAR_202	0.129	15.171	74.490
163	MD_KAR_163	5.029	15.187	74.478	203	MD_KAR_203	0.137	15.168	74.464
164	MD_KAR_164	2.002	15.192	74.478	204	MD_KAR_204	0.197	15.166	74.492
165	MD_KAR_165	0.235	15.186	74.526	205	MD_KAR_205	0.031	15.168	74.494
166	MD_KAR_166	0.211	15.194	74.523	206	MD_KAR_206	0.173	15.171	74.495
167	MD_KAR_167	0.086	15.194	74.524	207	MD_KAR_207	0.176	15.167	74.490
168	MD_KAR_168	0.085	15.191	74.472	208	MD_KAR_208	0.048	15.165	74.495
169	MD_KAR_169	0.143	15.187	74.472	209	MD_KAR_209	0.062	15.171	74.479
170	MD_KAR_170	0.164	15.185	74.471	210	MD_KAR_210	0.217	15.170	74.478
171	MD_KAR_171	0.046	15.190	74.486	211	MD_KAR_211	0.225	15.167	74.466
172	MD_KAR_172	0.047	15.192	74.487	212	MD_KAR_212	0.997	15.170	74.480
173	MD_KAR_173	0.049	15.190	74.490	213	MD_KAR_213	0.094	15.168	74.476
174	MD_KAR_174	0.574	15.189	74.467	214	MD_KAR_214	0.082	15.169	74.472
175	MD_KAR_175	0.266	15.188	74.512	215	MD_KAR_215	0.124	15.164	74.479
176	MD_KAR_176	0.083	15.188	74.465	216	MD_KAR_216	0.533	15.166	74.485
177	MD_KAR_177	0.100	15.184	74.505	217	MD_KAR_217	4.226	15.164	74.484
178	MD_KAR_178	0.496	15.186	74.507	218	MD_KAR_218	0.578	15.162	74.484
179	MD_KAR_179	0.085	15.178	74.495	219	MD_KAR_219	0.443	15.161	74.486
180	MD_KAR_180	0.378	15.181	74.492	220	MD_KAR_220	2.870	15.160	74.488
181	MD_KAR_181	0.075	15.184	74.488	221	MD_KAR_221	3.303	15.162	74.491
182	MD_KAR_182	0.049	15.183	74.489	222	MD_KAR_222	0.095	15.164	74.489
183	MD_KAR_183	0.504	15.184	74.491	223	MD_KAR_223	0.025	15.164	74.491
184	MD_KAR_184	0.064	15.185	74.492	224	MD_KAR_224	0.325	15.160	74.458
185	MD_KAR_185	0.372	15.183	74.459	225	MD_KAR_225	0.555	15.162	74.457
186	MD_KAR_186	0.117	15.184	74.510	226	MD_KAR_226	0.144	15.158	74.481
187	MD_KAR_187	0.153	15.182	74.510	227	MD_KAR_227	1.267	15.164	74.493
188	MD_KAR_188	0.334	15.181	74.515	228	MD_KAR_228	0.151	15.163	74.493
189	MD_KAR_189	0.134	15.180	74.470	229	MD_KAR_229	3.120	15.163	74.492
190	MD_KAR_190	0.197	15.176	74.477	230	MD_KAR_230	0.084	15.164	74.486
191	MD_KAR_191	0.202	15.179	74.478	231	MD_KAR_231	0.592	15.163	74.485
192	MD_KAR_192	0.008	15.180	74.480	232	MD_KAR_232	0.071	15.164	74.487
193	MD_KAR_193	0.056	15.181	74.479	233	MD_KAR_233	0.176	15.156	74.455
194	MD_KAR_194	0.275	15.180	74.483	234	MD_KAR_234	0.101	15.147	74.451
195	MD_KAR_195	0.034	15.181	74.469	235	MD_KAR_235	0.174	15.143	74.449
196	MD_KAR_196	0.288	15.173	74.487	236	MD_KAR_236	0.239	15.155	74.460
197	MD_KAR_197	0.199	15.178	74.484	237	MD_KAR_237	0.056	15.154	74.452
198	MD_KAR_198	0.090	15.177	74.485	238	MD_KAR_238	0.127	15.163	74.529
199	MD_KAR_199	0.283	15.176	74.485	239	MD_KAR_239	0.153	15.161	74.519
200	MD_KAR_200	0.286	15.173	74.469	240	MD_KAR_240	0.039	15.161	74.518

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
241	MD_KAR_241	0.080	15.158	74.467	281	MD_KAR_281	0.219	15.135	74.429
242	MD_KAR_242	0.055	15.159	74.474	282	MD_KAR_282	0.329	15.134	74.411
243	MD_KAR_243	0.151	15.158	74.486	283	MD_KAR_283	0.110	15.131	74.442
244	MD_KAR_244	1.010	15.158	74.473	284	MD_KAR_284	0.906	15.132	74.429
245	MD_KAR_245	0.067	15.154	74.521	285	MD_KAR_285	1.246	15.131	74.459
246	MD_KAR_246	0.434	15.152	74.468	286	MD_KAR_286	0.170	15.133	74.462
247	MD_KAR_247	0.127	15.145	74.460	287	MD_KAR_287	0.076	15.132	74.462
248	MD_KAR_248	0.077	15.145	74.460	288	MD_KAR_288	0.271	15.131	74.411
249	MD_KAR_249	0.163	15.144	74.461	289	MD_KAR_289	0.071	15.129	74.411
250	MD_KAR_250	0.214	15.146	74.461	290	MD_KAR_290	0.403	15.132	74.465
251	MD_KAR_251	0.124	15.147	74.461	291	MD_KAR_291	0.091	15.131	74.432
252	MD_KAR_252	0.073	15.149	74.462	292	MD_KAR_292	0.973	15.131	74.445
253	MD_KAR_253	0.057	15.146	74.466	293	MD_KAR_293	0.064	15.130	74.426
254	MD_KAR_254	0.094	15.147	74.466	294	MD_KAR_294	0.290	15.130	74.465
255	MD_KAR_255	0.963	15.147	74.468	295	MD_KAR_295	0.383	15.131	74.465
256	MD_KAR_256	0.068	15.146	74.467	296	MD_KAR_296	0.414	15.124	74.421
257	MD_KAR_257	0.141	15.145	74.479	297	MD_KAR_297	0.343	15.124	74.420
258	MD_KAR_258	0.070	15.146	74.479	298	MD_KAR_298	1.746	15.124	74.470
259	MD_KAR_259	0.090	15.146	74.459	299	MD_KAR_299	0.293	15.123	74.469
260	MD_KAR_260	0.119	15.146	74.433	300	MD_KAR_300	0.068	15.123	74.470
261	MD_KAR_261	0.142	15.144	74.449	301	MD_KAR_301	0.779	15.122	74.471
262	MD_KAR_262	0.088	15.142	74.420	302	MD_KAR_302	0.043	15.122	74.471
263	MD_KAR_263	0.387	15.142	74.456	303	MD_KAR_303	0.265	15.122	74.472
264	MD_KAR_264	0.037	15.141	74.459	304	MD_KAR_304	0.062	15.122	74.467
265	MD_KAR_265	0.076	15.143	74.462	305	MD_KAR_305	0.099	15.119	74.474
266	MD_KAR_266	0.046	15.141	74.464	306	MD_KAR_306	0.308	14.959	74.253
267	MD_KAR_267	0.075	15.140	74.465	307	MD_KAR_307	0.101	14.958	74.254
268	MD_KAR_268	0.166	15.139	74.468	308	MD_KAR_308	0.068	14.957	74.257
269	MD_KAR_269	0.057	15.142	74.426	309	MD_KAR_309	0.568	14.929	74.185
270	MD_KAR_270	0.162	15.139	74.435	310	MD_KAR_310	0.063	14.930	74.186
271	MD_KAR_271	0.095	15.141	74.435	311	MD_KAR_311	0.131	14.931	74.184
272	MD_KAR_272	0.092	15.141	74.424	312	MD_KAR_312	0.064	14.929	74.186
273	MD_KAR_273	0.246	15.140	74.417	313	MD_KAR_313	0.079	14.929	74.188
274	MD_KAR_274	0.017	15.139	74.416	314	MD_KAR_314	0.045	14.930	74.189
275	MD_KAR_275	0.081	15.136	74.440	315	MD_KAR_315	0.012	14.929	74.190
276	MD_KAR_276	0.093	15.135	74.438	316	MD_KAR_316	0.016	14.949	74.278
277	MD_KAR_277	0.111	15.132	74.439	317	MD_KAR_317	0.051	14.950	74.279
278	MD_KAR_278	0.414	15.128	74.440	318	MD_KAR_318	0.046	14.948	74.277
279	MD_KAR_279	0.141	15.128	74.441	319	MD_KAR_319	0.013	14.948	74.280
280	MD_KAR_280	0.082	15.138	74.465	320	MD_KAR_320	0.295	14.947	74.283

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
321	MD_KAR_321	0.015	14.946	74.288	361	MD_KAR_361	0.018	14.924	74.257
322	MD_KAR_322	0.076	14.935	74.350	362	MD_KAR_362	0.527	14.916	74.138
323	MD_KAR_323	0.086	14.935	74.351	363	MD_KAR_363	0.557	14.914	74.136
324	MD_KAR_324	0.008	14.909	74.307	364	MD_KAR_364	0.129	14.908	74.095
325	MD_KAR_325	0.112	14.900	74.294	365	MD_KAR_365	0.157	14.910	74.099
326	MD_KAR_326	0.036	14.901	74.294	366	MD_KAR_366	0.136	14.912	74.101
327	MD_KAR_327	0.160	14.901	74.295	367	MD_KAR_367	0.081	14.911	74.132
328	MD_KAR_328	0.086	14.902	74.293	368	MD_KAR_368	0.090	14.912	74.206
329	MD_KAR_329	0.381	14.903	74.288	369	MD_KAR_369	0.040	14.909	74.256
330	MD_KAR_330	0.866	14.904	74.278	370	MD_KAR_370	0.228	14.912	74.253
331	MD_KAR_331	0.049	14.900	74.271	371	MD_KAR_371	0.014	14.911	74.270
332	MD_KAR_332	0.013	14.904	74.272	372	MD_KAR_372	0.016	14.909	74.307
333	MD_KAR_333	0.019	14.902	74.269	373	MD_KAR_373	0.021	14.908	74.301
334	MD_KAR_334	0.039	14.913	74.272	374	MD_KAR_374	0.149	14.907	74.303
335	MD_KAR_335	0.059	14.911	74.267	375	MD_KAR_375	0.083	14.905	74.209
336	MD_KAR_336	0.726	14.913	74.259	376	MD_KAR_376	0.162	14.906	74.096
337	MD_KAR_337	0.592	14.915	74.248	377	MD_KAR_377	0.063	14.904	74.116
338	MD_KAR_338	0.223	14.906	74.223	378	MD_KAR_378	0.101	14.893	74.180
339	MD_KAR_339	0.162	14.913	74.211	379	MD_KAR_379	0.029	14.893	74.181
340	MD_KAR_340	0.115	14.911	74.215	380	MD_KAR_380	0.110	14.893	74.181
341	MD_KAR_341	0.483	14.907	74.241	381	MD_KAR_381	0.191	14.896	74.184
342	MD_KAR_342	0.047	14.919	74.245	382	MD_KAR_382	3.200	14.892	74.183
343	MD_KAR_343	0.127	14.920	74.244	383	MD_KAR_383	1.266	14.895	74.187
344	MD_KAR_344	0.138	14.929	74.211	384	MD_KAR_384	0.198	14.898	74.189
345	MD_KAR_345	0.115	14.923	74.210	385	MD_KAR_385	0.481	14.899	74.195
346	MD_KAR_346	0.110	14.920	74.209	386	MD_KAR_386	0.143	14.899	74.188
347	MD_KAR_347	1.348	14.916	74.209	387	MD_KAR_387	0.311	14.902	74.247
348	MD_KAR_348	0.352	14.916	74.204	388	MD_KAR_388	0.148	14.903	74.249
349	MD_KAR_349	0.026	14.901	74.432	389	MD_KAR_389	0.037	14.903	74.249
350	MD_KAR_350	0.082	14.901	74.431	390	MD_KAR_390	0.022	14.907	74.304
351	MD_KAR_351	0.104	14.903	74.432	391	MD_KAR_391	0.247	14.903	74.116
352	MD_KAR_352	0.144	14.901	74.440	392	MD_KAR_392	0.678	14.903	74.214
353	MD_KAR_353	0.173	14.898	74.437	393	MD_KAR_393	0.181	14.904	74.212
354	MD_KAR_354	0.149	14.900	74.438	394	MD_KAR_394	0.103	14.904	74.210
355	MD_KAR_355	0.031	14.902	74.429	395	MD_KAR_395	0.193	14.902	74.223
356	MD_KAR_356	0.755	14.921	74.213	396	MD_KAR_396	0.138	14.901	74.162
357	MD_KAR_357	0.030	14.924	74.213	397	MD_KAR_397	0.030	14.901	74.169
358	MD_KAR_358	0.017	14.928	74.493	398	MD_KAR_398	0.019	14.899	74.169
359	MD_KAR_359	0.139	14.923	74.256	399	MD_KAR_399	0.107	14.897	74.170
360	MD_KAR_360	0.069	14.924	74.255	400	MD_KAR_400	0.068	14.896	74.169

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
401	MD_KAR_401	0.115	14.894	74.168	441	MD_KAR_441	0.084	14.896	74.314
402	MD_KAR_402	0.209	14.892	74.168	442	MD_KAR_442	0.364	14.898	74.319
403	MD_KAR_403	0.937	14.887	74.171	443	MD_KAR_443	0.074	14.898	74.343
404	MD_KAR_404	0.346	14.888	74.173	444	MD_KAR_444	0.076	14.899	74.342
405	MD_KAR_405	0.469	14.889	74.173	445	MD_KAR_445	0.110	14.898	74.346
406	MD_KAR_406	0.089	14.889	74.172	446	MD_KAR_446	0.045	14.897	74.345
407	MD_KAR_407	0.522	14.886	74.173	447	MD_KAR_447	0.075	14.899	74.491
408	MD_KAR_408	1.113	14.884	74.172	448	MD_KAR_448	0.477	14.883	74.148
409	MD_KAR_409	0.170	14.888	74.171	449	MD_KAR_449	0.455	14.887	74.156
410	MD_KAR_410	0.298	14.901	74.327	450	MD_KAR_450	0.118	14.885	74.166
411	MD_KAR_411	0.370	14.901	74.325	451	MD_KAR_451	0.068	14.883	74.167
412	MD_KAR_412	0.066	14.901	74.289	452	MD_KAR_452	0.069	14.887	74.164
413	MD_KAR_413	0.065	14.902	74.287	453	MD_KAR_453	0.081	14.887	74.166
414	MD_KAR_414	0.065	14.901	74.287	454	MD_KAR_454	0.084	14.888	74.163
415	MD_KAR_415	2.087	14.901	74.286	455	MD_KAR_455	0.371	14.895	74.165
416	MD_KAR_416	0.143	14.899	74.286	456	MD_KAR_456	0.068	14.896	74.288
417	MD_KAR_417	0.063	14.902	74.284	457	MD_KAR_457	0.232	14.896	74.287
418	MD_KAR_418	0.741	14.902	74.339	458	MD_KAR_458	0.054	14.893	74.236
419	MD_KAR_419	3.800	14.902	74.336	459	MD_KAR_459	0.219	14.888	74.237
420	MD_KAR_420	0.339	14.899	74.214	460	MD_KAR_460	0.069	14.886	74.238
421	MD_KAR_421	0.114	14.901	74.489	461	MD_KAR_461	0.068	14.895	74.294
422	MD_KAR_422	0.305	14.898	74.349	462	MD_KAR_462	0.024	14.893	74.316
423	MD_KAR_423	0.302	14.900	74.346	463	MD_KAR_463	0.905	14.897	74.503
424	MD_KAR_424	0.488	14.897	74.193	464	MD_KAR_464	0.070	14.896	74.506
425	MD_KAR_425	0.151	14.899	74.191	465	MD_KAR_465	0.499	14.889	74.285
426	MD_KAR_426	0.051	14.899	74.191	466	MD_KAR_466	0.236	14.888	74.286
427	MD_KAR_427	0.061	14.899	74.193	467	MD_KAR_467	0.460	14.888	74.287
428	MD_KAR_428	0.141	14.897	74.235	468	MD_KAR_468	0.413	14.889	74.289
429	MD_KAR_429	0.167	14.898	74.232	469	MD_KAR_469	0.581	14.889	74.290
430	MD_KAR_430	0.206	14.900	74.343	470	MD_KAR_470	1.006	14.888	74.293
431	MD_KAR_431	0.904	14.895	74.331	471	MD_KAR_471	0.090	14.893	74.306
432	MD_KAR_432	0.904	14.900	74.324	472	MD_KAR_472	2.118	14.890	74.306
433	MD_KAR_433	0.162	14.893	74.506	473	MD_KAR_473	1.338	14.893	74.332
434	MD_KAR_434	0.095	14.896	74.505	474	MD_KAR_474	0.053	14.892	74.296
435	MD_KAR_435	0.070	14.896	74.496	475	MD_KAR_475	0.746	14.890	74.272
436	MD_KAR_436	0.090	14.896	74.493	476	MD_KAR_476	0.025	14.891	74.272
437	MD_KAR_437	0.036	14.894	74.488	477	MD_KAR_477	0.131	14.888	74.164
438	MD_KAR_438	0.074	14.891	74.487	478	MD_KAR_478	0.143	14.888	74.237
439	MD_KAR_439	0.068	14.897	74.196	479	MD_KAR_479	0.698	14.890	74.237
440	MD_KAR_440	0.094	14.897	74.313	480	MD_KAR_480	0.734	14.891	74.330

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
481	MD_KAR_481	0.532	14.876	74.177	521	MD_KAR_521	0.645	14.882	74.173
482	MD_KAR_482	2.479	14.879	74.177	522	MD_KAR_522	0.056	14.882	74.176
483	MD_KAR_483	1.566	14.882	74.176	523	MD_KAR_523	0.529	14.876	74.173
484	MD_KAR_484	0.639	14.883	74.174	524	MD_KAR_524	1.396	14.874	74.175
485	MD_KAR_485	0.035	14.883	74.173	525	MD_KAR_525	1.054	14.879	74.170
486	MD_KAR_486	2.169	14.886	74.174	526	MD_KAR_526	0.157	14.879	74.167
487	MD_KAR_487	0.779	14.886	74.174	527	MD_KAR_527	0.077	14.880	74.168
488	MD_KAR_488	0.858	14.889	74.175	528	MD_KAR_528	0.386	14.881	74.167
489	MD_KAR_489	1.466	14.889	74.173	529	MD_KAR_529	0.131	14.878	74.215
490	MD_KAR_490	0.743	14.885	74.263	530	MD_KAR_530	0.283	14.871	74.156
491	MD_KAR_491	0.100	14.886	74.261	531	MD_KAR_531	3.988	14.869	74.138
492	MD_KAR_492	0.258	14.880	74.163	532	MD_KAR_532	0.236	14.868	74.144
493	MD_KAR_493	0.077	14.881	74.164	533	MD_KAR_533	0.411	14.868	74.145
494	MD_KAR_494	0.047	14.881	74.164	534	MD_KAR_534	0.202	14.872	74.146
495	MD_KAR_495	0.126	14.881	74.165	535	MD_KAR_535	1.869	14.861	74.156
496	MD_KAR_496	0.160	14.874	74.258	536	MD_KAR_536	0.185	14.862	74.154
497	MD_KAR_497	0.098	14.874	74.259	537	MD_KAR_537	0.131	14.875	74.145
498	MD_KAR_498	0.070	14.876	74.256	538	MD_KAR_538	0.158	14.871	74.136
499	MD_KAR_499	0.055	14.875	74.258	539	MD_KAR_539	0.007	14.859	74.273
500	MD_KAR_500	0.056	14.878	74.264	540	MD_KAR_540	0.036	14.860	74.272
501	MD_KAR_501	1.314	14.879	74.265	541	MD_KAR_541	0.451	14.871	74.270
502	MD_KAR_502	0.031	14.885	74.249	542	MD_KAR_542	0.052	14.849	74.291
503	MD_KAR_503	0.380	14.887	74.243	543	MD_KAR_543	0.067	14.846	74.281
504	MD_KAR_504	0.024	14.882	74.247	544	MD_KAR_544	0.172	14.850	74.282
505	MD_KAR_505	0.391	14.888	74.244	545	MD_KAR_545	0.045	14.846	74.283
506	MD_KAR_506	0.216	14.886	74.218	546	MD_KAR_546	0.324	14.875	74.221
507	MD_KAR_507	0.061	14.886	74.218	547	MD_KAR_547	0.550	14.874	74.222
508	MD_KAR_508	0.015	14.885	74.218	548	MD_KAR_548	0.327	14.874	74.222
509	MD_KAR_509	0.241	14.881	74.246	549	MD_KAR_549	0.312	14.876	74.220
510	MD_KAR_510	0.070	14.881	74.247	550	MD_KAR_550	0.306	14.877	74.219
511	MD_KAR_511	0.285	14.882	74.247	551	MD_KAR_551	0.177	14.877	74.217
512	MD_KAR_512	0.673	14.884	74.249	552	MD_KAR_552	1.173	14.878	74.217
513	MD_KAR_513	0.333	14.875	74.368	553	MD_KAR_553	0.143	14.884	74.224
514	MD_KAR_514	0.058	14.863	74.376	554	MD_KAR_554	0.139	14.876	74.231
515	MD_KAR_515	0.212	14.862	74.375	555	MD_KAR_555	0.295	14.875	74.230
516	MD_KAR_516	0.025	14.861	74.374	556	MD_KAR_556	0.215	14.877	74.231
517	MD_KAR_517	0.029	14.860	74.379	557	MD_KAR_557	0.394	14.886	74.223
518	MD_KAR_518	0.150	14.856	74.407	558	MD_KAR_558	0.169	14.886	74.225
519	MD_KAR_519	0.035	14.855	74.407	559	MD_KAR_559	0.432	14.884	74.227
520	MD_KAR_520	0.040	14.875	74.175	560	MD_KAR_560	0.038	14.883	74.226

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
561	MD_KAR_561	0.066	14.878	74.214	601	MD_KAR_601	0.775	14.862	74.220
562	MD_KAR_562	0.162	14.874	74.252	602	MD_KAR_602	0.113	14.860	74.219
563	MD_KAR_563	0.403	14.875	74.251	603	MD_KAR_603	0.156	14.859	74.219
564	MD_KAR_564	0.060	14.875	74.252	604	MD_KAR_604	0.355	14.858	74.219
565	MD_KAR_565	0.050	14.875	74.253	605	MD_KAR_605	0.337	14.857	74.217
566	MD_KAR_566	0.066	14.873	74.253	606	MD_KAR_606	0.478	14.852	74.216
567	MD_KAR_567	0.108	14.872	74.254	607	MD_KAR_607	2.093	14.850	74.215
568	MD_KAR_568	0.214	14.871	74.256	608	MD_KAR_608	0.933	14.849	74.213
569	MD_KAR_569	1.508	14.874	74.256	609	MD_KAR_609	0.134	14.846	74.212
570	MD_KAR_570	0.096	14.870	74.262	610	MD_KAR_610	0.118	14.862	74.207
571	MD_KAR_571	0.035	14.870	74.261	611	MD_KAR_611	0.044	14.862	74.152
572	MD_KAR_572	0.010	14.872	74.260	612	MD_KAR_612	0.043	14.850	74.250
573	MD_KAR_573	9.203	14.865	74.442	613	MD_KAR_613	0.350	14.851	74.251
574	MD_KAR_574	0.173	14.851	74.411	614	MD_KAR_614	0.051	14.857	74.253
575	MD_KAR_575	0.102	14.853	74.410	615	MD_KAR_615	0.165	14.859	74.253
576	MD_KAR_576	0.108	14.854	74.410	616	MD_KAR_616	0.053	14.860	74.253
577	MD_KAR_577	0.189	14.856	74.411	617	MD_KAR_617	0.926	14.861	74.254
578	MD_KAR_578	0.435	14.851	74.408	618	MD_KAR_618	0.770	14.860	74.237
579	MD_KAR_579	1.005	14.861	74.438	619	MD_KAR_619	0.274	14.861	74.239
580	MD_KAR_580	0.215	14.869	74.439	620	MD_KAR_620	0.078	14.856	74.229
581	MD_KAR_581	0.059	14.870	74.141	621	MD_KAR_621	0.221	14.857	74.230
582	MD_KAR_582	1.163	14.866	74.204	622	MD_KAR_622	0.030	14.854	74.259
583	MD_KAR_583	0.252	14.867	74.205	623	MD_KAR_623	0.186	14.858	74.264
584	MD_KAR_584	0.095	14.868	74.207	624	MD_KAR_624	0.385	14.860	74.439
585	MD_KAR_585	0.334	14.869	74.211	625	MD_KAR_625	0.047	14.856	74.200
586	MD_KAR_586	0.120	14.870	74.210	626	MD_KAR_626	0.122	14.856	74.203
587	MD_KAR_587	0.039	14.871	74.209	627	MD_KAR_627	0.110	14.854	74.571
588	MD_KAR_588	0.075	14.866	74.222	628	MD_KAR_628	0.114	14.859	74.501
589	MD_KAR_589	0.050	14.869	74.380	629	MD_KAR_629	0.830	14.855	74.269
590	MD_KAR_590	0.095	14.867	74.147	630	MD_KAR_630	0.108	14.858	74.497
591	MD_KAR_591	0.075	14.868	74.147	631	MD_KAR_631	0.122	14.825	74.227
592	MD_KAR_592	0.450	14.864	74.150	632	MD_KAR_632	0.058	14.838	74.250
593	MD_KAR_593	0.147	14.863	74.222	633	MD_KAR_633	0.057	14.839	74.248
594	MD_KAR_594	0.024	14.864	74.209	634	MD_KAR_634	0.751	14.841	74.252
595	MD_KAR_595	0.067	14.842	74.207	635	MD_KAR_635	0.170	14.843	74.252
596	MD_KAR_596	0.090	14.847	74.204	636	MD_KAR_636	0.202	14.843	74.251
597	MD_KAR_597	0.090	14.852	74.200	637	MD_KAR_637	0.046	14.843	74.249
598	MD_KAR_598	0.335	14.853	74.199	638	MD_KAR_638	0.219	14.849	74.258
599	MD_KAR_599	0.244	14.853	74.200	639	MD_KAR_639	0.154	14.851	74.258
600	MD_KAR_600	0.541	14.853	74.203	640	MD_KAR_640	0.901	14.850	74.258

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
641	MD_KAR_641	0.045	14.830	74.233	681	MD_KAR_681	0.168	14.866	74.571
642	MD_KAR_642	0.128	14.818	74.192	682	MD_KAR_682	0.426	14.867	74.570
643	MD_KAR_643	0.120	14.838	74.185	683	MD_KAR_683	0.052	14.865	74.569
644	MD_KAR_644	0.229	14.840	74.185	684	MD_KAR_684	0.033	14.866	74.569
645	MD_KAR_645	0.043	14.840	74.206	685	MD_KAR_685	0.026	14.844	74.294
646	MD_KAR_646	0.241	14.838	74.205	686	MD_KAR_686	0.139	14.804	74.277
647	MD_KAR_647	0.009	14.837	74.205	687	MD_KAR_687	0.492	14.808	74.265
648	MD_KAR_648	0.032	14.843	74.214	688	MD_KAR_688	0.041	14.831	74.251
649	MD_KAR_649	0.023	14.858	74.498	689	MD_KAR_689	0.082	14.832	74.249
650	MD_KAR_650	0.266	14.852	74.227	690	MD_KAR_690	0.013	14.835	74.255
651	MD_KAR_651	1.280	14.853	74.226	691	MD_KAR_691	0.008	14.844	74.282
652	MD_KAR_652	0.632	14.855	74.227	692	MD_KAR_692	0.022	14.833	74.255
653	MD_KAR_653	1.054	14.855	74.445	693	MD_KAR_693	0.386	14.844	74.267
654	MD_KAR_654	0.590	14.853	74.270	694	MD_KAR_694	0.012	14.841	74.267
655	MD_KAR_655	0.048	14.853	74.271	695	MD_KAR_695	0.068	14.842	74.254
656	MD_KAR_656	0.014	14.853	74.274	696	MD_KAR_696	0.221	14.841	74.255
657	MD_KAR_657	0.032	14.849	74.574	697	MD_KAR_697	0.043	14.841	74.254
658	MD_KAR_658	0.136	14.850	74.582	698	MD_KAR_698	0.022	14.837	74.307
659	MD_KAR_659	0.131	14.849	74.403	699	MD_KAR_699	0.079	14.841	74.262
660	MD_KAR_660	0.311	14.849	74.442	700	MD_KAR_700	0.029	14.842	74.262
661	MD_KAR_661	0.549	14.848	74.574	701	MD_KAR_701	0.026	14.835	74.261
662	MD_KAR_662	0.069	14.849	74.575	702	MD_KAR_702	0.012	14.838	74.276
663	MD_KAR_663	0.036	14.787	74.548	703	MD_KAR_703	0.015	14.839	74.276
664	MD_KAR_664	0.048	14.779	74.571	704	MD_KAR_704	0.033	14.836	74.263
665	MD_KAR_665	0.021	14.788	74.580	705	MD_KAR_705	0.014	14.834	74.306
666	MD_KAR_666	0.558	14.826	74.599	706	MD_KAR_706	0.751	14.829	74.641
667	MD_KAR_667	0.770	14.829	74.598	707	MD_KAR_707	0.221	14.820	74.694
668	MD_KAR_668	0.058	14.832	74.593	708	MD_KAR_708	0.107	14.820	74.692
669	MD_KAR_669	0.577	14.835	74.588	709	MD_KAR_709	0.164	14.822	74.692
670	MD_KAR_670	0.130	14.843	74.587	710	MD_KAR_710	0.511	14.831	74.691
671	MD_KAR_671	0.181	14.837	74.578	711	MD_KAR_711	0.366	14.829	74.688
672	MD_KAR_672	0.094	14.833	74.581	712	MD_KAR_712	1.228	14.824	74.270
673	MD_KAR_673	1.135	14.797	74.585	713	MD_KAR_713	0.121	14.824	74.269
674	MD_KAR_674	0.117	14.797	74.586	714	MD_KAR_714	0.030	14.821	74.282
675	MD_KAR_675	0.035	14.797	74.583	715	MD_KAR_715	0.091	14.825	74.669
676	MD_KAR_676	0.103	14.797	74.582	716	MD_KAR_716	0.238	14.822	74.672
677	MD_KAR_677	0.218	14.794	74.581	717	MD_KAR_717	0.226	14.821	74.673
678	MD_KAR_678	0.940	14.847	74.581	718	MD_KAR_718	0.041	14.821	74.636
679	MD_KAR_679	0.363	14.851	74.577	719	MD_KAR_719	0.121	14.822	74.635
680	MD_KAR_680	0.219	14.865	74.573	720	MD_KAR_720	0.046	14.818	74.604



F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
721	MD_KAR_721	0.064	14.809	74.623	761	MD_KAR_761	1.676	14.781	74.135
722	MD_KAR_722	0.083	14.816	74.631	762	MD_KAR_762	0.089	14.779	74.219
723	MD_KAR_723	0.089	14.819	74.625	763	MD_KAR_763	0.031	14.779	74.220
724	MD_KAR_724	0.335	14.814	74.633	764	MD_KAR_764	0.050	14.784	74.621
725	MD_KAR_725	0.157	14.818	74.632	765	MD_KAR_765	0.228	14.785	74.620
726	MD_KAR_726	0.013	14.817	74.562	766	MD_KAR_766	0.085	14.785	74.619
727	MD_KAR_727	0.055	14.811	74.177	767	MD_KAR_767	0.427	14.775	74.206
728	MD_KAR_728	0.051	14.806	74.174	768	MD_KAR_768	0.099	14.777	74.205
729	MD_KAR_729	1.553	14.811	74.182	769	MD_KAR_769	0.082	14.778	74.206
730	MD_KAR_730	0.054	14.807	74.183	770	MD_KAR_770	0.021	14.776	74.207
731	MD_KAR_731	0.024	14.812	74.616	771	MD_KAR_771	0.537	14.779	74.630
732	MD_KAR_732	0.099	14.811	74.615	772	MD_KAR_772	0.261	14.779	74.632
733	MD_KAR_733	0.218	14.812	74.623	773	MD_KAR_773	0.591	14.770	74.164
734	MD_KAR_734	0.028	14.812	74.622	774	MD_KAR_774	0.043	14.770	74.165
735	MD_KAR_735	0.045	14.810	74.618	775	MD_KAR_775	0.287	14.771	74.166
736	MD_KAR_736	0.254	14.792	74.124	776	MD_KAR_776	0.082	14.758	74.544
737	MD_KAR_737	5.058	14.791	74.129	777	MD_KAR_777	0.082	14.760	74.554
738	MD_KAR_738	0.547	14.795	74.609	778	MD_KAR_778	0.029	14.769	74.547
739	MD_KAR_739	1.684	14.789	74.137	779	MD_KAR_779	0.073	14.769	74.549
740	MD_KAR_740	0.144	14.795	74.585	780	MD_KAR_780	1.398	14.764	74.573
741	MD_KAR_741	1.617	14.761	74.589	781	MD_KAR_781	0.046	14.766	74.574
742	MD_KAR_742	0.465	14.791	74.586	782	MD_KAR_782	1.148	14.764	74.211
743	MD_KAR_743	0.197	14.784	74.621	783	MD_KAR_783	0.048	14.762	74.179
744	MD_KAR_744	0.547	14.789	74.638	784	MD_KAR_784	0.206	14.763	74.542
745	MD_KAR_745	0.032	14.792	74.601	785	MD_KAR_785	0.229	14.763	74.588
746	MD_KAR_746	0.045	14.783	74.602	786	MD_KAR_786	0.094	14.764	74.587
747	MD_KAR_747	0.130	14.788	74.552	787	MD_KAR_787	0.136	14.761	74.600
748	MD_KAR_748	0.205	14.787	74.644	788	MD_KAR_788	0.042	14.761	74.599
749	MD_KAR_749	0.319	14.785	74.646	789	MD_KAR_789	0.145	14.761	74.607
750	MD_KAR_750	0.363	14.785	74.643	790	MD_KAR_790	0.009	14.757	74.207
751	MD_KAR_751	0.398	14.785	74.641	791	MD_KAR_791	0.195	14.759	74.552
752	MD_KAR_752	0.021	14.786	74.640	792	MD_KAR_792	0.187	14.755	74.535
753	MD_KAR_753	0.613	14.782	74.132	793	MD_KAR_793	0.243	14.749	74.248
754	MD_KAR_754	1.120	14.781	74.133	794	MD_KAR_794	0.145	14.757	74.607
755	MD_KAR_755	1.786	14.780	74.135	795	MD_KAR_795	0.056	14.757	74.606
756	MD_KAR_756	0.215	14.781	74.140	796	MD_KAR_796	0.084	14.757	74.605
757	MD_KAR_757	0.201	14.782	74.136	797	MD_KAR_797	0.091	14.748	74.287
758	MD_KAR_758	0.207	14.781	74.135	798	MD_KAR_798	0.087	14.755	74.596
759	MD_KAR_759	0.367	14.782	74.134	799	MD_KAR_799	0.503	14.749	74.294
760	MD_KAR_760	0.034	14.783	74.134	800	MD_KAR_800	0.188	14.750	74.293

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
801	MD_KAR_801	0.116	14.750	74.310	841	MD_KAR_841	0.853	14.714	74.333
802	MD_KAR_802	0.656	14.752	74.601	842	MD_KAR_842	0.201	14.720	74.469
803	MD_KAR_803	0.299	14.752	74.602	843	MD_KAR_843	0.123	14.717	74.468
804	MD_KAR_804	0.510	14.752	74.599	844	MD_KAR_844	0.289	14.705	74.321
805	MD_KAR_805	0.267	14.751	74.594	845	MD_KAR_845	0.102	14.707	74.327
806	MD_KAR_806	0.633	14.750	74.596	846	MD_KAR_846	0.045	14.708	74.327
807	MD_KAR_807	0.032	14.746	74.301	847	MD_KAR_847	0.048	14.705	74.548
808	MD_KAR_808	0.155	14.705	74.462	848	MD_KAR_848	0.056	14.700	74.502
809	MD_KAR_809	0.103	14.699	74.462	849	MD_KAR_849	0.195	14.699	74.539
810	MD_KAR_810	0.191	14.700	74.463	850	MD_KAR_850	0.693	14.689	74.365
811	MD_KAR_811	0.413	14.681	74.460	851	MD_KAR_851	0.150	14.696	74.553
812	MD_KAR_812	0.249	14.682	74.459	852	MD_KAR_852	0.328	14.690	74.341
813	MD_KAR_813	0.357	14.686	74.461	853	MD_KAR_853	0.189	14.685	74.443
814	MD_KAR_814	0.213	14.686	74.462	854	MD_KAR_854	0.242	14.689	74.442
815	MD_KAR_815	0.103	14.685	74.462	855	MD_KAR_855	0.419	14.686	74.453
816	MD_KAR_816	1.511	14.744	74.500	856	MD_KAR_856	0.099	14.683	74.450
817	MD_KAR_817	0.051	14.738	74.278	857	MD_KAR_857	0.111	14.688	74.346
818	MD_KAR_818	0.060	14.738	74.277	858	MD_KAR_858	0.022	14.686	74.359
819	MD_KAR_819	0.045	14.739	74.277	859	MD_KAR_859	0.543	14.685	74.385
820	MD_KAR_820	0.090	14.737	74.547	860	MD_KAR_860	0.228	14.686	74.430
821	MD_KAR_821	0.063	14.736	74.547	861	MD_KAR_861	0.220	14.682	74.444
822	MD_KAR_822	2.158	14.728	74.306	862	MD_KAR_862	0.203	14.683	74.446
823	MD_KAR_823	0.174	14.728	74.308	863	MD_KAR_863	0.070	14.682	74.448
824	MD_KAR_824	0.135	14.729	74.308	864	MD_KAR_864	0.445	14.682	74.392
825	MD_KAR_825	0.121	14.730	74.309	865	MD_KAR_865	0.104	14.681	74.392
826	MD_KAR_826	0.094	14.730	74.310	866	MD_KAR_866	0.049	14.681	74.393
827	MD_KAR_827	1.164	14.725	74.316	867	MD_KAR_867	0.057	14.679	74.404
828	MD_KAR_828	0.134	14.724	74.315	868	MD_KAR_868	0.168	14.677	74.387
829	MD_KAR_829	0.125	14.724	74.316	869	MD_KAR_869	0.271	14.676	74.388
830	MD_KAR_830	0.096	14.723	74.319	870	MD_KAR_870	0.317	14.678	74.387
831	MD_KAR_831	0.481	14.730	74.307	871	MD_KAR_871	0.097	14.674	74.405
832	MD_KAR_832	0.068	14.733	74.542	872	MD_KAR_872	0.385	14.671	74.407
833	MD_KAR_833	0.096	14.731	74.542	873	MD_KAR_873	0.305	14.674	74.382
834	MD_KAR_834	0.314	14.731	74.568	874	MD_KAR_874	0.643	14.674	74.385
835	MD_KAR_835	0.043	14.726	74.290	875	MD_KAR_875	2.053	14.671	74.399
836	MD_KAR_836	0.385	14.713	74.539	876	MD_KAR_876	0.370	14.672	74.398
837	MD_KAR_837	0.016	14.727	74.601	877	MD_KAR_877	0.355	14.672	74.400
838	MD_KAR_838	0.070	14.726	74.601	878	MD_KAR_878	0.321	14.670	74.396
839	MD_KAR_839	19.935	14.721	74.321	879	MD_KAR_879	0.224	14.669	74.410
840	MD_KAR_840	0.391	14.724	74.598	880	MD_KAR_880	0.081	14.663	74.401

F_ID	Name	AREA	LAT	LONG	F_ID	Name	AREA	LAT	LONG
881	MD_KAR_881	0.057	14.665	74.400	911	MD_KAR_911	0.126	14.645	74.422
882	MD_KAR_882	0.049	14.663	74.328	912	MD_KAR_912	0.770	14.642	74.425
883	MD_KAR_883	0.078	14.653	74.357	913	MD_KAR_913	0.070	14.640	74.423
884	MD_KAR_884	0.098	14.653	74.355	914	MD_KAR_914	0.403	14.642	74.357
885	MD_KAR_885	0.044	14.651	74.355	915	MD_KAR_915	0.256	14.637	74.378
886	MD_KAR_886	0.285	14.660	74.405	916	MD_KAR_916	0.102	14.636	74.377
887	MD_KAR_887	0.069	14.661	74.406	917	MD_KAR_917	0.084	14.633	74.417
888	MD_KAR_888	0.088	14.660	74.407	918	MD_KAR_918	0.051	14.630	74.410
889	MD_KAR_889	0.208	14.661	74.408	919	MD_KAR_919	0.104	14.629	74.409
890	MD_KAR_890	0.263	14.656	74.360	920	MD_KAR_920	0.255	14.628	74.359
891	MD_KAR_891	0.242	14.642	74.417	921	MD_KAR_921	0.298	14.626	74.414
892	MD_KAR_892	0.039	14.649	74.415	922	MD_KAR_922	0.443	14.628	74.393
893	MD_KAR_893	0.429	14.652	74.413	923	MD_KAR_923	0.107	14.629	74.392
894	MD_KAR_894	0.073	14.653	74.413	924	MD_KAR_924	0.077	14.624	74.412
895	MD_KAR_895	0.168	14.655	74.413	925	MD_KAR_925	0.070	14.626	74.417
896	MD_KAR_896	0.235	14.655	74.408	926	MD_KAR_926	0.143	14.624	74.280
897	MD_KAR_897	0.056	14.652	74.360	927	MD_KAR_927	0.076	14.625	74.407
898	MD_KAR_898	0.106	14.652	74.362	928	MD_KAR_928	0.453	14.619	74.410
899	MD_KAR_899	0.472	14.648	74.427	929	MD_KAR_929	0.065	14.620	74.411
900	MD_KAR_900	0.220	14.650	74.428	930	MD_KAR_930	0.188	14.615	74.287
901	MD_KAR_901	0.501	14.653	74.427	931	MD_KAR_931	0.084	14.606	74.389
902	MD_KAR_902	0.080	14.648	74.362	932	MD_KAR_932	0.327	14.604	74.378
903	MD_KAR_903	0.866	14.650	74.404					
904	MD_KAR_904	0.867	14.650	74.406					
905	MD_KAR_905	0.281	14.649	74.408					
906	MD_KAR_906	0.177	14.649	74.361					
907	MD_KAR_907	0.178	14.645	74.356					
908	MD_KAR_908	0.509	14.640	74.367					
909	MD_KAR_909	0.175	14.644	74.424					
910	MD_KAR_910	0.300	14.643	74.424					
<b>TOTAL</b>					<b>383.713</b>				

EVERGREEN FOREST									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	EV_KAR_1	0.505	14.695	74.339	41	EV_KAR_41	0.048	15.236	74.318
2	EV_KAR_2	0.113	14.905	74.267	42	EV_KAR_42	0.019	15.243	74.310
3	EV_KAR_3	0.403	15.285	74.333	43	EV_KAR_43	0.106	15.280	74.302
4	EV_KAR_4	0.224	15.258	74.399	44	EV_KAR_44	0.020	15.264	74.279
5	EV_KAR_5	0.075	15.286	74.334	45	EV_KAR_45	0.065	15.244	74.258
6	EV_KAR_6	0.110	15.282	74.332	46	EV_KAR_46	0.046	15.244	74.262
7	EV_KAR_7	0.104	15.283	74.336	47	EV_KAR_47	0.204	15.247	74.261
8	EV_KAR_8	0.095	15.258	74.394	48	EV_KAR_48	0.880	15.250	74.262

9	EV_KAR_9	0.029	15.258	74.393	49	EV_KAR_49	0.790	15.251	74.264
10	EV_KAR_10	0.046	15.257	74.396	50	EV_KAR_50	0.443	15.252	74.265
11	EV_KAR_11	2.002	15.270	74.297	51	EV_KAR_51	0.036	15.257	74.401
12	EV_KAR_12	0.709	15.273	74.300	52	EV_KAR_52	0.053	15.248	74.296
13	EV_KAR_13	0.221	15.273	74.299	53	EV_KAR_53	0.018	15.247	74.296
14	EV_KAR_14	0.308	15.273	74.298	54	EV_KAR_54	0.118	15.275	74.301
15	EV_KAR_15	0.288	15.278	74.302	55	EV_KAR_55	0.345	15.216	74.323
16	EV_KAR_16	0.318	15.264	74.280	56	EV_KAR_56	0.434	15.200	74.344
17	EV_KAR_17	0.078	15.243	74.261	57	EV_KAR_57	0.443	15.197	74.346
18	EV_KAR_18	0.013	15.243	74.262	58	EV_KAR_58	0.041	15.198	74.352
19	EV_KAR_19	1.106	15.250	74.297	59	EV_KAR_59	0.308	15.197	74.370
20	EV_KAR_20	0.385	15.251	74.296	60	EV_KAR_60	0.142	15.203	74.407
21	EV_KAR_21	0.777	15.251	74.300	61	EV_KAR_61	0.091	15.206	74.402
22	EV_KAR_22	0.182	15.240	74.309	62	EV_KAR_62	0.266	15.208	74.400
23	EV_KAR_23	0.099	15.240	74.310	63	EV_KAR_63	0.231	15.217	74.404
24	EV_KAR_24	0.118	15.239	74.311	64	EV_KAR_64	0.217	15.166	74.366
25	EV_KAR_25	0.223	15.215	74.323	65	EV_KAR_65	0.135	15.182	74.368
26	EV_KAR_26	0.209	15.217	74.320	66	EV_KAR_66	0.068	15.180	74.364
27	EV_KAR_27	0.092	15.218	74.319	67	EV_KAR_67	0.199	15.239	74.291
28	EV_KAR_28	0.963	15.201	74.321	68	EV_KAR_68	0.208	15.238	74.291
29	EV_KAR_29	0.199	15.200	74.321	69	EV_KAR_69	0.101	15.243	74.286
30	EV_KAR_30	0.218	15.202	74.322	70	EV_KAR_70	0.081	15.244	74.286
31	EV_KAR_31	0.303	15.202	74.324	71	EV_KAR_71	0.092	15.245	74.286
32	EV_KAR_32	0.565	15.203	74.326	72	EV_KAR_72	0.075	15.245	74.287
33	EV_KAR_33	0.155	15.202	74.325	73	EV_KAR_73	0.125	15.245	74.288
34	EV_KAR_34	0.238	15.203	74.328	74	EV_KAR_74	0.179	15.246	74.291
35	EV_KAR_35	0.014	15.203	74.327	75	EV_KAR_75	0.065	15.246	74.289
36	EV_KAR_36	0.109	15.235	74.336	76	EV_KAR_76	0.262	15.245	74.296
37	EV_KAR_37	0.039	15.200	74.346	77	EV_KAR_77	0.057	15.244	74.301
38	EV_KAR_38	0.036	15.196	74.409	78	EV_KAR_78	0.058	15.245	74.301
39	EV_KAR_39	0.227	15.237	74.319	79	EV_KAR_79	0.263	15.245	74.303
40	EV_KAR_40	0.607	15.234	74.319	80	EV_KAR_80	0.222	15.241	74.286

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	EV_KAR_81	0.416	15.245	74.258	121	EV_KAR_121	0.182	15.250	74.273
82	EV_KAR_82	0.068	15.274	74.298	122	EV_KAR_122	0.900	15.247	74.260
83	EV_KAR_83	0.133	15.274	74.298	123	EV_KAR_123	0.204	15.247	74.287
84	EV_KAR_84	0.254	15.278	74.302	124	EV_KAR_124	0.207	15.245	74.289
85	EV_KAR_85	0.077	15.195	74.340	125	EV_KAR_125	0.643	15.212	74.335
86	EV_KAR_86	0.188	15.198	74.340	126	EV_KAR_126	0.696	15.209	74.332
87	EV_KAR_87	0.444	15.258	74.398	127	EV_KAR_127	0.158	15.201	74.349
88	EV_KAR_88	0.279	15.259	74.400	128	EV_KAR_128	0.247	15.254	74.343
89	EV_KAR_89	0.196	15.201	74.402	129	EV_KAR_129	0.056	14.688	74.380
90	EV_KAR_90	0.012	15.203	74.402	130	EV_KAR_130	0.062	14.923	74.198
91	EV_KAR_91	0.040	15.203	74.403	131	EV_KAR_131	0.031	14.934	74.182
92	EV_KAR_92	0.397	14.693	74.590	132	EV_KAR_132	0.044	14.910	74.207
93	EV_KAR_93	0.073	14.692	74.591	133	EV_KAR_133	0.747	15.273	74.356
94	EV_KAR_94	0.384	14.733	74.566	134	EV_KAR_134	0.071	15.276	74.358
95	EV_KAR_95	0.098	14.731	74.568	135	EV_KAR_135	0.309	15.288	74.353
96	EV_KAR_96	0.140	14.721	74.563	136	EV_KAR_136	0.311	15.280	74.360
97	EV_KAR_97	0.273	14.722	74.563	137	EV_KAR_137	0.074	15.279	74.359
98	EV_KAR_98	0.180	14.721	74.569	138	EV_KAR_138	0.157	15.157	74.394
99	EV_KAR_99	2.415	14.722	74.574	139	EV_KAR_139	0.129	15.159	74.391
100	EV_KAR_100	0.385	14.717	74.574	140	EV_KAR_140	0.282	15.167	74.431
101	EV_KAR_101	0.251	14.703	74.604	141	EV_KAR_141	0.068	15.181	74.422
102	EV_KAR_102	0.198	14.713	74.602	142	EV_KAR_142	0.115	15.199	74.427
103	EV_KAR_103	0.160	14.756	74.239	143	EV_KAR_143	0.162	15.202	74.427
104	EV_KAR_104	0.264	14.780	74.655	144	EV_KAR_144	0.162	15.205	74.414
105	EV_KAR_105	0.141	14.781	74.654	145	EV_KAR_145	0.486	15.256	74.341
106	EV_KAR_106	1.020	14.781	74.650	146	EV_KAR_146	0.084	15.241	74.362
107	EV_KAR_107	0.274	14.782	74.649	147	EV_KAR_147	0.155	15.206	74.350
108	EV_KAR_108	0.650	14.827	74.471	148	EV_KAR_148	0.123	15.205	74.351
109	EV_KAR_109	0.690	14.840	74.274	149	EV_KAR_149	0.011	15.206	74.353
110	EV_KAR_110	0.682	14.840	74.275	150	EV_KAR_150	0.008	15.207	74.353
111	EV_KAR_111	0.612	14.841	74.274	151	EV_KAR_151	0.117	15.212	74.369
112	EV_KAR_112	0.324	14.841	74.275	152	EV_KAR_152	0.204	15.213	74.355
113	EV_KAR_113	0.280	14.840	74.276	153	EV_KAR_153	0.268	15.217	74.347
114	EV_KAR_114	0.283	14.819	74.472	154	EV_KAR_154	0.196	15.231	74.401
115	EV_KAR_115	0.231	14.829	74.468	155	EV_KAR_155	0.035	15.228	74.415
116	EV_KAR_116	0.085	14.890	74.235	156	EV_KAR_156	0.123	15.157	74.461
117	EV_KAR_117	0.259	15.267	74.287	157	EV_KAR_157	0.282	15.151	74.424
118	EV_KAR_118	0.343	15.264	74.302	158	EV_KAR_158	0.122	15.151	74.405
119	EV_KAR_119	0.037	15.266	74.283	159	EV_KAR_159	0.093	15.141	74.464
120	EV_KAR_120	0.415	15.249	74.271	160	EV_KAR_160	0.155	15.140	74.434

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	EV_KAR_161	0.110	15.129	74.433	191	EV_KAR_191	0.410	14.817	74.365
162	EV_KAR_162	0.150	15.132	74.428	192	EV_KAR_192	0.074	14.815	74.394
163	EV_KAR_163	0.040	15.134	74.429	193	EV_KAR_193	1.045	14.789	74.504
164	EV_KAR_164	0.156	15.131	74.416	194	EV_KAR_194	0.372	14.789	74.503
165	EV_KAR_165	0.028	14.924	74.254	195	EV_KAR_195	0.443	14.784	74.644
166	EV_KAR_166	0.046	14.926	74.254	196	EV_KAR_196	0.066	14.785	74.645
167	EV_KAR_167	0.019	14.927	74.254	197	EV_KAR_197	0.923	14.737	74.517
168	EV_KAR_168	0.261	14.957	74.256	198	EV_KAR_198	0.062	14.736	74.517
169	EV_KAR_169	0.146	14.920	74.128	199	EV_KAR_199	0.222	14.733	74.426
170	EV_KAR_170	0.164	14.920	74.129	200	EV_KAR_200	0.182	14.733	74.427
171	EV_KAR_171	0.068	14.920	74.218	201	EV_KAR_201	0.148	14.733	74.428
172	EV_KAR_172	0.054	14.920	74.218	202	EV_KAR_202	1.814	14.734	74.566
173	EV_KAR_173	0.781	14.908	74.209	203	EV_KAR_203	0.571	14.732	74.571
174	EV_KAR_174	0.218	14.903	74.171	204	EV_KAR_204	0.066	14.723	74.428
175	EV_KAR_175	0.082	14.850	74.318	205	EV_KAR_205	0.063	14.719	74.427
176	EV_KAR_176	0.097	14.856	74.489	206	EV_KAR_206	0.079	14.687	74.452
177	EV_KAR_177	0.089	14.857	74.491	207	EV_KAR_207	0.190	14.686	74.358
178	EV_KAR_178	0.240	14.859	74.489	208	EV_KAR_208	0.233	14.686	74.473
179	EV_KAR_179	0.102	14.799	74.451	209	EV_KAR_209	0.864	14.655	74.430
180	EV_KAR_180	0.463	14.799	74.449					
181	EV_KAR_181	0.124	14.838	74.340					
182	EV_KAR_182	0.019	14.834	74.304					
183	EV_KAR_183	0.526	14.820	74.291					
184	EV_KAR_184	0.364	14.818	74.292					
185	EV_KAR_185	8.428	14.863	74.567					
186	EV_KAR_186	4.661	14.860	74.569					
187	EV_KAR_187	0.063	14.791	74.154					
188	EV_KAR_188	0.202	14.804	74.191					
189	EV_KAR_189	0.058	14.815	74.358					
190	EV_KAR_190	0.308	14.817	74.472					
<b>TOTAL 68.09</b>									

GRASS / SCRUB									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	GR_KAR_1	0.211	14.628	74.326	36	GR_KAR_36	0.605	14.768	74.220
2	GR_KAR_2	0.316	14.627	74.326	37	GR_KAR_37	1.105	14.769	74.222
3	GR_KAR_3	1.023	14.892	74.177	38	GR_KAR_38	0.063	14.770	74.221
4	GR_KAR_4	0.132	14.627	74.325	39	GR_KAR_39	4.137	14.776	74.217
5	GR_KAR_5	0.086	14.628	74.326	40	GR_KAR_40	2.448	14.770	74.152
6	GR_KAR_6	0.097	14.892	74.176	41	GR_KAR_41	1.349	14.771	74.152
7	GR_KAR_7	0.665	14.891	74.175	42	GR_KAR_42	0.635	14.769	74.154
8	GR_KAR_8	0.331	14.892	74.179	43	GR_KAR_43	0.094	14.758	74.215
9	GR_KAR_9	0.199	14.892	74.178	44	GR_KAR_44	0.139	14.760	74.211
10	GR_KAR_10	0.402	14.891	74.178	45	GR_KAR_45	0.772	14.762	74.212
11	GR_KAR_11	0.318	14.888	74.175	46	GR_KAR_46	0.219	14.764	74.205
12	GR_KAR_12	0.016	14.888	74.175	47	GR_KAR_47	0.149	14.766	74.204
13	GR_KAR_13	0.291	14.890	74.181	48	GR_KAR_48	0.810	14.767	74.157
14	GR_KAR_14	0.626	14.889	74.179	49	GR_KAR_49	0.688	14.766	74.157
15	GR_KAR_15	0.384	14.889	74.181	50	GR_KAR_50	0.184	14.610	74.290
16	GR_KAR_16	1.103	14.885	74.180	51	GR_KAR_51	0.178	14.612	74.289
17	GR_KAR_17	0.085	14.886	74.169	52	GR_KAR_52	0.184	14.625	74.281
18	GR_KAR_18	0.108	14.886	74.169	53	GR_KAR_53	0.073	14.625	74.285
19	GR_KAR_19	1.774	14.795	74.108	54	GR_KAR_54	0.188	14.627	74.292
20	GR_KAR_20	2.890	14.800	74.112	55	GR_KAR_55	0.708	14.796	74.129
21	GR_KAR_21	0.156	14.778	74.230	56	GR_KAR_56	0.746	14.800	74.131
22	GR_KAR_22	0.080	14.782	74.214	57	GR_KAR_57	0.159	14.803	74.125
23	GR_KAR_23	0.047	14.782	74.213					
24	GR_KAR_24	0.119	14.779	74.202					
25	GR_KAR_25	1.171	14.776	74.202					
26	GR_KAR_26	0.600	14.774	74.196					
27	GR_KAR_27	0.292	14.772	74.169					
28	GR_KAR_28	0.461	14.772	74.167					
29	GR_KAR_29	0.404	14.777	74.158					
30	GR_KAR_30	0.089	14.781	74.140					
31	GR_KAR_31	0.649	14.873	74.127					
32	GR_KAR_32	0.731	14.873	74.129					
33	GR_KAR_33	0.194	14.874	74.132					
34	GR_KAR_34	0.166	14.875	74.133					
35	GR_KAR_35	0.329	14.766	74.218					
<b>TOTAL 32.18</b>									

F_ID	Name	AREA (HA)	LAT	LONG
1	TE_KAR_1	18.280	14.750	74.524
2	TE_KAR_2	0.404	14.807	74.615
3	TE_KAR_3	1.415	14.815	74.633
4	TE_KAR_4	0.105	14.822	74.638
5	TE_KAR_5	0.029	15.196	74.484
6	TE_KAR_6	0.222	15.198	74.486
7	TE_KAR_7	0.169	15.194	74.519
8	TE_KAR_8	0.155	15.194	74.520
9	TE_KAR_9	0.086	15.194	74.523
10	TE_KAR_10	0.315	15.192	74.559
11	TE_KAR_11	0.821	14.917	74.206
12	TE_KAR_12	0.086	14.920	74.199
13	TE_KAR_13	0.045	14.920	74.236
14	TE_KAR_14	1.114	14.921	74.520
15	TE_KAR_15	0.496	14.903	74.201
16	TE_KAR_16	0.036	14.858	74.408
17	TE_KAR_17	0.122	14.776	74.585
18	TE_KAR_18	0.692	14.778	74.585
19	TE_KAR_19	0.391	14.788	74.590
20	TE_KAR_20	0.256	14.792	74.594
21	TE_KAR_21	0.220	14.793	74.600
22	TE_KAR_22	0.177	14.764	74.589
23	TE_KAR_23	0.090	14.768	74.560
24	TE_KAR_24	2.298	14.737	74.599
25	TE_KAR_25	0.149	14.715	74.430
26	TE_KAR_26	0.239	14.706	74.428
27	TE_KAR_27	0.163	14.701	74.494
28	TE_KAR_28	0.204	14.685	74.448
29	TE_KAR_29	0.319	14.686	74.462
30	TE_KAR_30	0.193	14.687	74.388
31	TE_KAR_31	0.339	14.688	74.435
32	TE_KAR_32	0.393	14.686	74.496
33	TE_KAR_33	0.119	14.680	74.438
34	TE_KAR_34	0.593	14.680	74.445
35	TE_KAR_35	0.178	14.679	74.448
36	TE_KAR_36	0.028	14.679	74.450
37	TE_KAR_37	4.793	14.823	74.130
38	TE_KAR_38	2.195	14.807	74.188
39	TE_KAR_39	0.114	14.809	74.187
40	TE_KAR_40	5.799	14.734	74.254
41	TE_KAR_41	0.589	14.722	74.262
TOTAL		44.430		



## Annexure 4: Encroachments in Sirsi Forest Division

Acacia Plantations									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	AC_SIR_1	0.096	14.803	74.715	41	AC_SIR_41	0.058	14.626	74.749
2	AC_SIR_2	0.004	14.781	74.724	42	AC_SIR_42	0.253	14.230	74.898
3	AC_SIR_3	0.015	14.776	74.713	43	AC_SIR_43	0.125	14.229	74.895
4	AC_SIR_4	0.083	14.726	74.805	44	AC_SIR_44	0.427	14.228	74.896
5	AC_SIR_5	0.216	14.694	74.722	45	AC_SIR_45	1.300	14.236	74.895
6	AC_SIR_6	0.047	14.659	74.734	46	AC_SIR_46	0.025	14.235	74.895
7	AC_SIR_7	0.592	14.231	74.855	47	AC_SIR_47	0.250	14.230	74.890
8	AC_SIR_8	0.093	14.233	74.859	48	AC_SIR_48	0.983	14.244	74.852
9	AC_SIR_9	0.216	14.234	74.868	49	AC_SIR_49	0.065	14.242	74.846
10	AC_SIR_10	0.580	14.241	74.882	50	AC_SIR_50	0.170	14.256	74.849
11	AC_SIR_11	0.136	14.264	74.890	51	AC_SIR_51	0.365	14.247	74.853
12	AC_SIR_12	0.526	14.285	74.899	52	AC_SIR_52	0.082	14.230	74.829
13	AC_SIR_13	0.041	14.283	74.900	53	AC_SIR_53	0.533	14.268	74.845
14	AC_SIR_14	0.130	14.281	74.888	54	AC_SIR_54	0.149	14.260	74.905
15	AC_SIR_15	0.021	14.286	74.870	55	AC_SIR_55	0.027	14.660	75.000
16	AC_SIR_16	0.381	14.282	74.868	56	AC_SIR_56	0.026	14.660	75.000
17	AC_SIR_17	0.369	14.287	74.859	57	AC_SIR_57	0.167	14.658	75.004
18	AC_SIR_18	0.016	14.292	74.862	58	AC_SIR_58	0.058	14.644	75.033
19	AC_SIR_19	0.015	14.291	74.861	59	AC_SIR_59	0.023	14.644	75.035
20	AC_SIR_20	0.830	14.291	74.860	60	AC_SIR_60	0.072	14.646	75.033
21	AC_SIR_21	0.404	14.293	74.844	61	AC_SIR_61	0.074	14.643	75.028
22	AC_SIR_22	0.141	14.300	74.853	62	AC_SIR_62	0.152	14.651	74.970
23	AC_SIR_23	0.084	14.311	74.845	63	AC_SIR_63	0.103	14.651	74.965
24	AC_SIR_24	0.199	14.314	74.838	64	AC_SIR_64	0.111	14.652	74.968
25	AC_SIR_25	0.108	14.312	74.850	65	AC_SIR_65	0.061	14.652	74.966
26	AC_SIR_26	0.037	14.310	74.851	66	AC_SIR_66	0.767	14.695	74.740
27	AC_SIR_27	0.023	14.230	74.825	67	AC_SIR_67	0.382	14.284	74.822
28	AC_SIR_28	0.030	14.419	74.870	68	AC_SIR_68	0.184	14.283	74.823
29	AC_SIR_29	0.008	14.420	74.871	69	AC_SIR_69	0.204	14.281	74.825
30	AC_SIR_30	0.011	14.611	74.666	70	AC_SIR_70	0.366	14.290	74.827
31	AC_SIR_31	0.010	14.610	74.665	71	AC_SIR_71	0.333	14.289	74.815
32	AC_SIR_32	0.027	14.581	74.681	72	AC_SIR_72	0.283	14.308	74.858
33	AC_SIR_33	0.038	14.550	74.673	73	AC_SIR_73	0.073	14.364	74.749
34	AC_SIR_34	0.049	14.549	74.685	74	AC_SIR_74	0.039	14.364	74.745
35	AC_SIR_35	0.027	14.539	74.682	75	AC_SIR_75	0.300	14.325	74.727
36	AC_SIR_36	0.106	14.546	74.658	76	AC_SIR_76	0.075	14.331	74.735
37	AC_SIR_37	0.033	14.546	74.656	77	AC_SIR_77	0.160	14.358	74.736
38	AC_SIR_38	0.056	14.546	74.654	78	AC_SIR_78	0.030	14.287	74.804
39	AC_SIR_39	0.153	14.609	74.773	79	AC_SIR_79	0.029	14.478	74.708
40	AC_SIR_40	0.010	14.616	74.785	80	AC_SIR_80	0.159	14.314	74.873

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	AC_SIR_81	0.081	14.330	74.865	121	AC_SIR_121	0.031	14.529	74.892
82	AC_SIR_82	0.110	14.489	75.003	122	AC_SIR_122	0.021	14.515	74.735
83	AC_SIR_83	0.010	14.487	75.004	123	AC_SIR_123	0.257	14.325	74.967
84	AC_SIR_84	0.192	14.489	75.003	124	AC_SIR_124	0.108	14.481	75.001
85	AC_SIR_85	0.081	14.529	75.016	125	AC_SIR_125	0.055	14.614	74.938
86	AC_SIR_86	0.074	14.529	75.017	126	AC_SIR_126	0.135	14.644	74.954
87	AC_SIR_87	0.065	14.605	74.865	127	AC_SIR_127	0.364	14.310	74.870
88	AC_SIR_88	0.031	14.606	74.864	128	AC_SIR_128	0.102	14.347	74.850
89	AC_SIR_89	0.066	14.730	74.730	129	AC_SIR_129	0.034	14.344	74.817
90	AC_SIR_90	0.703	14.702	74.835	130	AC_SIR_130	0.223	14.346	74.815
91	AC_SIR_91	0.010	14.684	74.724	131	AC_SIR_131	0.261	14.252	74.801
92	AC_SIR_92	0.025	14.684	74.804	132	AC_SIR_132	0.214	14.254	74.782
93	AC_SIR_93	0.010	14.684	74.805	133	AC_SIR_133	0.057	14.265	74.912
94	AC_SIR_94	0.033	14.650	74.728	134	AC_SIR_134	0.011	14.261	74.911
95	AC_SIR_95	0.088	14.638	75.022	135	AC_SIR_135	0.227	14.267	74.918
96	AC_SIR_96	0.057	14.632	74.870	136	AC_SIR_136	0.206	14.276	74.829
97	AC_SIR_97	0.095	14.629	74.958	137	AC_SIR_137	0.171	14.282	74.835
98	AC_SIR_98	0.131	14.620	74.958	138	AC_SIR_138	0.065	14.288	74.827
99	AC_SIR_99	0.524	14.616	74.953	139	AC_SIR_139	0.116	14.445	74.738
100	AC_SIR_100	0.024	14.592	74.789	140	AC_SIR_140	0.052	14.445	74.736
101	AC_SIR_101	0.091	14.587	74.929	141	AC_SIR_141	0.045	14.448	74.725
102	AC_SIR_102	0.313	14.579	74.769	142	AC_SIR_142	0.007	14.410	74.823
103	AC_SIR_103	1.855	14.564	74.759	143	AC_SIR_143	0.071	14.394	74.929
104	AC_SIR_104	0.054	14.562	74.654	144	AC_SIR_144	0.120	14.386	74.663
105	AC_SIR_105	0.093	14.562	74.731	145	AC_SIR_145	0.294	14.378	74.684
106	AC_SIR_106	0.016	14.555	74.771	146	AC_SIR_146	0.475	14.378	74.687
107	AC_SIR_107	0.045	14.553	74.737	147	AC_SIR_147	0.036	14.366	74.681
108	AC_SIR_108	0.007	14.553	74.736	148	AC_SIR_148	0.039	14.360	74.731
109	AC_SIR_109	2.045	14.552	74.942	149	AC_SIR_149	0.184	14.354	74.700
110	AC_SIR_110	1.284	14.554	74.944	150	AC_SIR_150	0.111	14.350	74.939
111	AC_SIR_111	0.380	14.554	74.947	151	AC_SIR_151	0.270	14.350	74.940
112	AC_SIR_112	0.177	14.553	74.946	152	AC_SIR_152	0.417	14.353	74.939
113	AC_SIR_113	0.234	14.552	74.956	153	AC_SIR_153	0.238	14.355	74.933
114	AC_SIR_114	0.070	14.554	74.956	154	AC_SIR_154	0.194	14.347	74.647
115	AC_SIR_115	0.168	14.549	74.737	155	AC_SIR_155	0.067	14.344	74.843
116	AC_SIR_116	1.060	14.545	74.727	156	AC_SIR_156	0.799	14.336	74.732
117	AC_SIR_117	0.151	14.539	74.658	157	AC_SIR_157	0.257	14.326	74.921
118	AC_SIR_118	0.115	14.539	74.942	158	AC_SIR_158	0.095	14.324	74.859
119	AC_SIR_119	0.069	14.539	74.938	159	AC_SIR_159	1.363	14.321	74.912
120	AC_SIR_120	0.116	14.527	74.884	160	AC_SIR_160	0.124	14.317	74.911

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	AC_SIR_161	0.100	14.311	74.785	201	AC_SIR_201	0.020	14.660	74.733
162	AC_SIR_162	0.309	14.303	74.716	202	AC_SIR_202	0.049	14.661	74.734
163	AC_SIR_163	0.160	14.286	74.846	203	AC_SIR_203	0.014	14.655	74.778
164	AC_SIR_164	0.081	14.298	74.799	204	AC_SIR_204	0.059	14.655	74.779
165	AC_SIR_165	0.058	14.298	74.800	205	AC_SIR_205	0.116	14.656	74.779
166	AC_SIR_166	0.539	14.300	74.727	206	AC_SIR_206	0.038	14.657	74.779
167	AC_SIR_167	0.425	14.296	74.899	207	AC_SIR_207	0.077	14.655	74.801
168	AC_SIR_168	0.344	14.297	74.760	208	AC_SIR_208	0.900	14.641	74.803
169	AC_SIR_169	0.296	14.294	74.759	209	AC_SIR_209	0.019	14.643	75.037
170	AC_SIR_170	0.041	14.292	74.759	210	AC_SIR_210	0.020	14.638	74.735
171	AC_SIR_171	0.108	14.298	74.761	211	AC_SIR_211	0.020	14.639	74.735
172	AC_SIR_172	0.086	14.299	74.761	212	AC_SIR_212	1.254	14.639	74.842
173	AC_SIR_173	0.138	14.295	74.751	213	AC_SIR_213	0.099	14.631	74.655
174	AC_SIR_174	0.072	14.296	74.752	214	AC_SIR_214	0.096	14.633	74.851
175	AC_SIR_175	0.042	14.297	74.753	215	AC_SIR_215	0.363	14.631	74.870
176	AC_SIR_176	0.077	14.786	74.730	216	AC_SIR_216	0.102	14.632	74.870
177	AC_SIR_177	0.034	14.786	74.732	217	AC_SIR_217	0.149	14.627	74.710
178	AC_SIR_178	0.305	14.785	74.728	218	AC_SIR_218	0.482	14.621	74.736
179	AC_SIR_179	0.086	14.782	74.733	219	AC_SIR_219	0.185	14.621	74.939
180	AC_SIR_180	0.040	14.768	74.717	220	AC_SIR_220	0.113	14.622	74.934
181	AC_SIR_181	0.103	14.728	74.730	221	AC_SIR_221	0.155	14.617	74.775
182	AC_SIR_182	0.091	14.731	74.788	222	AC_SIR_222	1.035	14.614	74.786
183	AC_SIR_183	0.279	14.727	74.791	223	AC_SIR_223	11.082	14.618	74.956
184	AC_SIR_184	0.041	14.725	74.789	224	AC_SIR_224	0.293	14.616	74.658
185	AC_SIR_185	0.300	14.715	74.737	225	AC_SIR_225	0.056	14.614	74.660
186	AC_SIR_186	0.227	14.715	74.743	226	AC_SIR_226	0.032	14.615	74.659
187	AC_SIR_187	0.360	14.716	74.744	227	AC_SIR_227	1.540	14.613	74.861
188	AC_SIR_188	0.585	14.709	74.754	228	AC_SIR_228	0.836	14.616	74.861
189	AC_SIR_189	0.054	14.713	74.754	229	AC_SIR_229	0.100	14.615	74.862
190	AC_SIR_190	0.037	14.711	74.722	230	AC_SIR_230	0.350	14.611	74.664
191	AC_SIR_191	0.124	14.707	74.732	231	AC_SIR_231	0.112	14.609	74.762
192	AC_SIR_192	0.074	14.707	74.733	232	AC_SIR_232	0.064	14.609	74.801
193	AC_SIR_193	0.302	14.705	74.742	233	AC_SIR_233	0.673	14.613	74.800
194	AC_SIR_194	0.008	14.694	74.745	234	AC_SIR_234	0.089	14.612	74.717
195	AC_SIR_195	0.153	14.694	74.744	235	AC_SIR_235	0.047	14.611	74.717
196	AC_SIR_196	0.276	14.686	74.726	236	AC_SIR_236	3.538	14.602	74.881
197	AC_SIR_197	0.222	14.682	74.727	237	AC_SIR_237	0.060	14.610	74.866
198	AC_SIR_198	0.111	14.668	74.783	238	AC_SIR_238	0.053	14.609	74.866
199	AC_SIR_199	0.142	14.669	74.749	239	AC_SIR_239	0.444	14.607	74.660
200	AC_SIR_200	0.277	14.665	74.714	240	AC_SIR_240	0.082	14.608	74.774

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	AC_SIR_241	1.042	14.607	74.863	281	AC_SIR_281	0.023	14.533	74.886
242	AC_SIR_242	0.094	14.591	74.807	282	AC_SIR_282	0.030	14.532	74.880
243	AC_SIR_243	0.079	14.597	74.807	283	AC_SIR_283	0.639	14.527	74.851
244	AC_SIR_244	0.172	14.597	74.795	284	AC_SIR_284	0.108	14.516	74.681
245	AC_SIR_245	0.659	14.592	74.655	285	AC_SIR_285	1.439	14.507	74.631
246	AC_SIR_246	0.276	14.589	74.924	286	AC_SIR_286	0.634	14.503	74.667
247	AC_SIR_247	1.186	14.584	74.844	287	AC_SIR_287	0.165	14.498	74.722
248	AC_SIR_248	0.137	14.587	74.847	288	AC_SIR_288	0.147	14.479	74.719
249	AC_SIR_249	0.188	14.585	74.846	289	AC_SIR_289	0.037	14.480	74.753
250	AC_SIR_250	0.168	14.586	74.846	290	AC_SIR_290	0.088	14.478	74.754
251	AC_SIR_251	0.073	14.588	74.846	291	AC_SIR_291	0.019	14.479	74.708
252	AC_SIR_252	0.293	14.582	74.746	292	AC_SIR_292	0.106	14.481	74.705
253	AC_SIR_253	0.361	14.584	74.749	293	AC_SIR_293	0.056	14.471	74.704
254	AC_SIR_254	0.236	14.577	74.766	294	AC_SIR_294	0.365	14.472	74.710
255	AC_SIR_255	0.354	14.580	74.788	295	AC_SIR_295	1.288	14.476	74.718
256	AC_SIR_256	0.030	14.573	74.755	296	AC_SIR_296	0.134	14.476	74.711
257	AC_SIR_257	0.063	14.573	74.678	297	AC_SIR_297	0.397	14.477	74.882
258	AC_SIR_258	0.112	14.567	74.666	298	AC_SIR_298	0.548	14.461	74.709
259	AC_SIR_259	0.027	14.566	74.738	299	AC_SIR_299	0.355	14.463	74.708
260	AC_SIR_260	0.056	14.564	74.829	300	AC_SIR_300	0.693	14.461	74.715
261	AC_SIR_261	1.343	14.564	74.730	301	AC_SIR_301	0.154	14.458	74.710
262	AC_SIR_262	0.140	14.562	74.742	302	AC_SIR_302	0.024	14.449	74.702
263	AC_SIR_263	0.014	14.563	74.741	303	AC_SIR_303	0.057	14.447	74.710
264	AC_SIR_264	0.054	14.562	74.732	304	AC_SIR_304	0.031	14.448	74.720
265	AC_SIR_265	0.276	14.560	74.762	305	AC_SIR_305	0.209	14.448	74.697
266	AC_SIR_266	0.545	14.548	74.776	306	AC_SIR_306	0.041	14.442	74.732
267	AC_SIR_267	0.031	14.556	74.770	307	AC_SIR_307	0.102	14.443	74.733
268	AC_SIR_268	3.435	14.554	74.736	308	AC_SIR_308	0.132	14.441	74.736
269	AC_SIR_269	0.132	14.554	74.945	309	AC_SIR_309	0.069	14.439	74.702
270	AC_SIR_270	1.030	14.551	74.696	310	AC_SIR_310	0.115	14.424	74.709
271	AC_SIR_271	0.902	14.553	74.951	311	AC_SIR_311	0.042	14.423	74.698
272	AC_SIR_272	0.334	14.549	74.708	312	AC_SIR_312	0.141	14.423	74.886
273	AC_SIR_273	0.032	14.549	74.738	313	AC_SIR_313	0.249	14.423	74.888
274	AC_SIR_274	0.054	14.544	74.729	314	AC_SIR_314	0.098	14.423	74.889
275	AC_SIR_275	0.035	14.536	74.870	315	AC_SIR_315	0.128	14.421	74.861
276	AC_SIR_276	0.238	14.529	74.884	316	AC_SIR_316	0.118	14.394	74.888
277	AC_SIR_277	0.178	14.530	74.893	317	AC_SIR_317	1.167	14.386	74.672
278	AC_SIR_278	0.145	14.529	74.894	318	AC_SIR_318	0.150	14.388	74.741
279	AC_SIR_279	0.054	14.531	74.889	319	AC_SIR_319	0.367	14.382	74.672
280	AC_SIR_280	0.021	14.534	74.884	320	AC_SIR_320	0.085	14.379	74.673

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
321	AC_SIR_321	0.031	14.382	74.674	361	AC_SIR_361	0.088	14.363	74.734
322	AC_SIR_322	0.143	14.382	74.825	362	AC_SIR_362	0.277	14.359	74.747
323	AC_SIR_323	0.431	14.381	74.824	363	AC_SIR_363	0.600	14.359	74.711
324	AC_SIR_324	0.089	14.380	74.809	364	AC_SIR_364	0.067	14.360	74.709
325	AC_SIR_325	0.197	14.377	74.663	365	AC_SIR_365	0.839	14.357	74.737
326	AC_SIR_326	0.405	14.379	74.666	366	AC_SIR_366	0.273	14.348	74.692
327	AC_SIR_327	0.812	14.375	74.667	367	AC_SIR_367	0.747	14.352	74.749
328	AC_SIR_328	0.101	14.375	74.668	368	AC_SIR_368	0.206	14.354	74.752
329	AC_SIR_329	0.122	14.375	74.689	369	AC_SIR_369	0.082	14.349	74.752
330	AC_SIR_330	0.372	14.379	74.687	370	AC_SIR_370	0.205	14.348	74.778
331	AC_SIR_331	0.402	14.382	74.819	371	AC_SIR_371	0.330	14.352	74.798
332	AC_SIR_332	0.111	14.378	74.806	372	AC_SIR_372	0.080	14.351	74.797
333	AC_SIR_333	0.060	14.376	74.814	373	AC_SIR_373	1.216	14.351	74.800
334	AC_SIR_334	1.165	14.379	74.819	374	AC_SIR_374	0.081	14.349	74.814
335	AC_SIR_335	0.060	14.379	74.818	375	AC_SIR_375	0.109	14.352	74.813
336	AC_SIR_336	0.402	14.376	74.828	376	AC_SIR_376	0.307	14.350	74.745
337	AC_SIR_337	0.045	14.377	74.834	377	AC_SIR_377	0.167	14.347	74.809
338	AC_SIR_338	0.748	14.376	74.679	378	AC_SIR_378	0.048	14.350	74.838
339	AC_SIR_339	2.051	14.377	74.692	379	AC_SIR_379	0.078	14.344	74.864
340	AC_SIR_340	0.100	14.376	74.693	380	AC_SIR_380	0.943	14.345	74.695
341	AC_SIR_341	2.004	14.374	74.694	381	AC_SIR_381	0.070	14.345	74.697
342	AC_SIR_342	0.655	14.376	74.695	382	AC_SIR_382	0.057	14.345	74.843
343	AC_SIR_343	0.108	14.372	74.666	383	AC_SIR_383	0.211	14.339	74.726
344	AC_SIR_344	0.805	14.373	74.821	384	AC_SIR_384	0.628	14.341	74.728
345	AC_SIR_345	0.173	14.372	74.820	385	AC_SIR_385	0.102	14.343	74.726
346	AC_SIR_346	0.107	14.371	74.833	386	AC_SIR_386	1.225	14.342	74.732
347	AC_SIR_347	0.088	14.369	74.750	387	AC_SIR_387	0.370	14.332	74.868
348	AC_SIR_348	0.642	14.369	74.753	388	AC_SIR_388	0.081	14.338	74.857
349	AC_SIR_349	4.031	14.369	74.892	389	AC_SIR_389	0.265	14.338	74.935
350	AC_SIR_350	0.416	14.368	74.891	390	AC_SIR_390	0.305	14.320	74.844
351	AC_SIR_351	0.378	14.370	74.893	391	AC_SIR_391	0.021	14.320	74.846
352	AC_SIR_352	0.175	14.368	74.893	392	AC_SIR_392	0.082	14.317	74.845
353	AC_SIR_353	0.112	14.367	74.892	393	AC_SIR_393	0.214	14.316	74.845
354	AC_SIR_354	0.400	14.366	74.770	394	AC_SIR_394	1.869	14.311	74.861
355	AC_SIR_355	0.084	14.366	74.775	395	AC_SIR_395	0.369	14.331	74.733
356	AC_SIR_356	0.069	14.365	74.766	396	AC_SIR_396	0.759	14.331	74.731
357	AC_SIR_357	1.047	14.364	74.745	397	AC_SIR_397	0.135	14.330	74.732
358	AC_SIR_358	0.253	14.363	74.726	398	AC_SIR_398	0.221	14.322	74.902
359	AC_SIR_359	0.071	14.362	74.762	399	AC_SIR_399	1.727	14.320	74.916
360	AC_SIR_360	3.426	14.362	74.763	400	AC_SIR_400	0.097	14.317	74.794

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
401	AC_SIR_401	0.056	14.317	74.902	443	AC_SIR_443	0.089	14.231	74.883
402	AC_SIR_402	0.148	14.310	74.730	444	AC_SIR_444	0.223	14.233	74.882
403	AC_SIR_403	0.166	14.311	74.789	445	AC_SIR_445	0.379	14.235	74.884
404	AC_SIR_404	0.177	14.316	74.790	446	AC_SIR_446	0.309	14.237	74.896
405	AC_SIR_405	0.045	14.315	74.837	447	AC_SIR_447	0.103	14.231	74.863
406	AC_SIR_406	0.202	14.316	74.842	448	AC_SIR_448	0.182	14.231	74.864
407	AC_SIR_407	0.299	14.317	74.837	449	AC_SIR_449	0.286	14.235	74.861
408	AC_SIR_408	0.048	14.316	74.877	450	AC_SIR_450	0.414	14.231	74.837
409	AC_SIR_409	0.070	14.312	74.722	451	AC_SIR_451	1.611	14.224	74.889
410	AC_SIR_410	0.116	14.312	74.724	452	AC_SIR_452	2.556	14.221	74.865
411	AC_SIR_411	0.100	14.311	74.824	453	AC_SIR_453	0.391	14.220	74.865
412	AC_SIR_412	0.254	14.309	74.848	454	AC_SIR_454	0.328	14.220	74.866
413	AC_SIR_413	0.140	14.309	74.847	455	AC_SIR_455	0.151	14.646	74.783
414	AC_SIR_414	0.059	14.309	74.847	456	AC_SIR_456	0.118	14.614	74.799
415	AC_SIR_415	0.425	14.306	74.780	457	AC_SIR_457	0.187	14.615	74.801
416	AC_SIR_416	0.568	14.299	74.849	458	AC_SIR_458	0.060	14.617	74.801
417	AC_SIR_417	0.076	14.300	74.855	459	AC_SIR_459	0.072	14.347	74.804
418	AC_SIR_418	0.346	14.296	74.895	460	AC_SIR_460	0.096	14.345	74.805
419	AC_SIR_419	0.045	14.297	74.752	461	AC_SIR_461	0.024	14.348	74.850
420	AC_SIR_420	0.479	14.293	74.881	462	AC_SIR_462	0.294	14.347	74.853
421	AC_SIR_421	0.215	14.286	74.883	463	AC_SIR_463	0.168	14.346	74.856
422	AC_SIR_422	0.072	14.288	74.886	464	AC_SIR_464	0.099	14.230	74.857
423	AC_SIR_423	0.174	14.289	74.887	465	AC_SIR_465	0.268	14.578	74.906
424	AC_SIR_424	0.185	14.287	74.808	466	AC_SIR_466	0.044	14.577	74.907
425	AC_SIR_425	0.035	14.284	74.779	467	AC_SIR_467	0.273	14.803	74.715
426	AC_SIR_426	0.181	14.279	74.836	468	AC_SIR_468	0.136	14.660	74.800
427	AC_SIR_427	0.097	14.272	74.816	469	AC_SIR_469	0.448	14.661	74.802
428	AC_SIR_428	0.145	14.271	74.816	470	AC_SIR_470	0.868	14.639	74.860
429	AC_SIR_429	0.216	14.272	74.817	471	AC_SIR_471	0.061	14.639	74.860
430	AC_SIR_430	0.276	14.274	74.818	472	AC_SIR_472	0.063	14.588	74.882
431	AC_SIR_431	0.471	14.275	74.819	473	AC_SIR_473	0.214	14.578	74.999
432	AC_SIR_432	0.114	14.276	74.820	474	AC_SIR_474	0.051	14.528	75.016
433	AC_SIR_433	0.068	14.274	74.822	475	AC_SIR_475	0.764	14.483	74.999
434	AC_SIR_434	0.444	14.262	74.838	476	AC_SIR_476	0.078	14.470	74.849
435	AC_SIR_435	0.283	14.259	74.908	477	AC_SIR_477	0.040	14.382	74.948
436	AC_SIR_436	0.301	14.258	74.857	478	AC_SIR_478	5.625	14.375	74.893
437	AC_SIR_437	0.582	14.254	74.782	479	AC_SIR_479	3.917	14.378	74.893
438	AC_SIR_438	0.069	14.252	74.799	480	AC_SIR_480	0.068	14.332	74.894
439	AC_SIR_439	0.127	14.243	74.846	481	AC_SIR_481	0.093	14.333	74.896
440	AC_SIR_440	0.206	14.249	74.848	482	AC_SIR_482	0.106	14.334	74.897
441	AC_SIR_441	0.153	14.230	74.882	483	AC_SIR_483	0.555	14.330	74.966
442	AC_SIR_442	0.093	14.232	74.883					
<b>TOTAL 159.519</b>									

MOIST DECIDUOUS FOREST									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	MD_SIR_1	1.838	14.226	74.866	41	MD_SIR_41	1.424	14.816	74.726
2	MD_SIR_2	1.363	14.234	74.853	42	MD_SIR_42	0.253	14.808	74.726
3	MD_SIR_3	0.422	14.610	74.802	43	MD_SIR_43	0.594	14.756	74.754
4	MD_SIR_4	0.107	14.809	74.737	44	MD_SIR_44	0.649	14.791	74.663
5	MD_SIR_5	0.378	14.601	74.843	45	MD_SIR_45	0.391	14.810	74.731
6	MD_SIR_6	1.002	14.771	74.716	46	MD_SIR_46	1.267	14.789	74.651
7	MD_SIR_7	0.251	14.601	74.841	47	MD_SIR_47	0.210	14.810	74.723
8	MD_SIR_8	7.595	14.565	74.916	48	MD_SIR_48	0.435	14.789	74.705
9	MD_SIR_9	0.958	14.749	74.725	49	MD_SIR_49	0.565	14.743	74.634
10	MD_SIR_10	0.317	14.779	74.756	50	MD_SIR_50	0.493	14.789	74.667
11	MD_SIR_11	5.187	14.548	74.919	51	MD_SIR_51	0.476	14.745	74.635
12	MD_SIR_12	1.057	14.264	74.805	52	MD_SIR_52	0.326	14.765	74.659
13	MD_SIR_13	0.958	14.564	74.842	53	MD_SIR_53	0.509	14.785	74.656
14	MD_SIR_14	0.703	14.595	74.660	54	MD_SIR_54	1.427	14.760	74.695
15	MD_SIR_15	0.837	14.367	74.843	55	MD_SIR_55	0.743	14.745	74.634
16	MD_SIR_16	0.236	14.376	74.783	56	MD_SIR_56	0.545	14.758	74.627
17	MD_SIR_17	0.232	14.340	74.842	57	MD_SIR_57	0.319	14.705	74.617
18	MD_SIR_18	0.670	14.365	74.760	58	MD_SIR_58	0.404	14.725	74.730
19	MD_SIR_19	3.733	14.252	74.868	59	MD_SIR_59	0.129	14.230	74.853
20	MD_SIR_20	0.353	14.332	74.714	60	MD_SIR_60	9.290	14.698	74.914
21	MD_SIR_21	0.146	14.291	74.794	61	MD_SIR_61	0.191	14.476	74.748
22	MD_SIR_22	1.612	14.310	74.817	62	MD_SIR_62	0.810	14.709	74.947
23	MD_SIR_23	1.380	14.302	74.745	63	MD_SIR_63	1.410	14.606	74.882
24	MD_SIR_24	1.428	14.257	74.856	64	MD_SIR_64	0.918	14.656	74.889
25	MD_SIR_25	3.304	14.295	74.750	65	MD_SIR_65	0.127	14.648	74.893
26	MD_SIR_26	0.752	14.638	74.835	66	MD_SIR_66	1.574	14.547	74.844
27	MD_SIR_27	0.993	14.613	74.800	67	MD_SIR_67	0.947	14.574	74.699
28	MD_SIR_28	5.527	14.648	74.769	68	MD_SIR_68	2.563	14.602	74.883
29	MD_SIR_29	3.472	14.493	74.876	69	MD_SIR_69	0.527	14.586	74.589
30	MD_SIR_30	1.134	14.649	74.772	70	MD_SIR_70	1.685	14.595	74.633
31	MD_SIR_31	0.272	14.318	74.790	71	MD_SIR_71	0.723	14.550	74.915
32	MD_SIR_32	0.783	14.783	74.664	72	MD_SIR_72	0.178	14.593	74.674
33	MD_SIR_33	4.707	14.270	74.820	73	MD_SIR_73	0.504	14.393	74.844
34	MD_SIR_34	0.098	14.811	74.731	74	MD_SIR_74	0.142	14.553	74.697
35	MD_SIR_35	0.306	14.822	74.722	75	MD_SIR_75	0.873	14.557	75.005
36	MD_SIR_36	0.367	14.822	74.733	76	MD_SIR_76	0.578	14.542	74.719
37	MD_SIR_37	0.897	14.820	74.725	77	MD_SIR_77	0.213	14.519	74.662
38	MD_SIR_38	0.193	14.823	74.732	78	MD_SIR_78	0.326	14.472	74.836
39	MD_SIR_39	0.816	14.814	74.712	79	MD_SIR_79	0.248	14.371	74.833
40	MD_SIR_40	0.124	14.821	74.726	80	MD_SIR_80	0.711	14.467	74.702

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	MD_SIR_81	0.282	14.468	74.819	121	MD_SIR_121	0.174	14.364	74.909
82	MD_SIR_82	0.538	14.463	74.849	122	MD_SIR_122	0.348	14.364	74.907
83	MD_SIR_83	0.335	14.516	74.680	123	MD_SIR_123	0.056	14.360	74.914
84	MD_SIR_84	0.178	14.366	74.690	124	MD_SIR_124	0.067	14.364	74.910
85	MD_SIR_85	0.295	14.427	74.808	125	MD_SIR_125	0.242	14.358	74.928
86	MD_SIR_86	1.034	14.378	74.704	126	MD_SIR_126	0.045	14.360	74.935
87	MD_SIR_87	0.070	14.391	74.690	127	MD_SIR_127	0.052	14.356	74.933
88	MD_SIR_88	0.925	14.398	74.848	128	MD_SIR_128	0.175	14.398	74.918
89	MD_SIR_89	0.484	14.367	74.692	129	MD_SIR_129	0.056	14.399	74.920
90	MD_SIR_90	0.406	14.355	74.826	130	MD_SIR_130	0.192	14.400	74.920
91	MD_SIR_91	0.896	14.370	74.782	131	MD_SIR_131	0.105	14.401	74.922
92	MD_SIR_92	6.719	14.345	74.646	132	MD_SIR_132	0.154	14.401	74.920
93	MD_SIR_93	1.374	14.363	74.853	133	MD_SIR_133	0.153	14.406	74.915
94	MD_SIR_94	1.952	14.359	74.865	134	MD_SIR_134	0.026	14.403	74.905
95	MD_SIR_95	0.262	14.343	74.803	135	MD_SIR_135	0.302	14.425	74.891
96	MD_SIR_96	0.176	14.297	74.832	136	MD_SIR_136	0.397	14.426	74.892
97	MD_SIR_97	0.531	14.339	74.829	137	MD_SIR_137	0.609	14.423	74.892
98	MD_SIR_98	0.371	14.344	74.781	138	MD_SIR_138	0.138	14.423	74.893
99	MD_SIR_99	1.181	14.325	74.762	139	MD_SIR_139	0.206	14.424	74.893
100	MD_SIR_100	0.722	14.216	74.858	140	MD_SIR_140	0.067	14.426	74.899
101	MD_SIR_101	0.808	14.335	74.772	141	MD_SIR_141	0.054	14.425	74.879
102	MD_SIR_102	0.669	14.289	74.772	142	MD_SIR_142	0.195	14.425	74.878
103	MD_SIR_103	1.158	14.227	74.847	143	MD_SIR_143	0.719	14.426	74.886
104	MD_SIR_104	2.106	14.227	74.845	144	MD_SIR_144	0.688	14.438	74.873
105	MD_SIR_105	0.141	14.258	74.870	145	MD_SIR_145	0.703	14.435	74.871
106	MD_SIR_106	1.124	14.263	74.868	146	MD_SIR_146	0.027	14.437	74.872
107	MD_SIR_107	2.033	14.271	74.860	147	MD_SIR_147	0.309	14.419	74.871
108	MD_SIR_108	0.163	14.271	74.855	148	MD_SIR_148	0.074	14.419	74.870
109	MD_SIR_109	0.387	14.275	74.856	149	MD_SIR_149	0.066	14.418	74.878
110	MD_SIR_110	0.472	14.276	74.850	150	MD_SIR_150	0.022	14.421	74.883
111	MD_SIR_111	0.277	14.255	74.832	151	MD_SIR_151	0.060	14.420	74.896
112	MD_SIR_112	0.249	14.284	74.823	152	MD_SIR_152	0.093	14.420	74.895
113	MD_SIR_113	0.880	14.293	74.829	153	MD_SIR_153	0.080	14.419	74.899
114	MD_SIR_114	0.376	14.292	74.829	154	MD_SIR_154	0.538	14.418	74.900
115	MD_SIR_115	0.213	14.314	74.835	155	MD_SIR_155	0.011	14.417	74.899
116	MD_SIR_116	0.086	14.314	74.835	156	MD_SIR_156	0.091	14.410	74.910
117	MD_SIR_117	1.397	14.343	74.864	157	MD_SIR_157	0.030	14.408	74.908
118	MD_SIR_118	0.137	14.383	74.898	158	MD_SIR_158	0.165	14.400	74.914
119	MD_SIR_119	0.100	14.368	74.908	159	MD_SIR_159	0.040	14.402	74.914
120	MD_SIR_120	0.105	14.365	74.908	160	MD_SIR_160	0.258	14.395	74.911



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	MD_SIR_161	0.267	14.370	74.918	201	MD_SIR_201	0.424	14.373	74.673
162	MD_SIR_162	0.789	14.410	74.923	202	MD_SIR_202	0.379	14.358	74.693
163	MD_SIR_163	0.045	14.409	74.922	203	MD_SIR_203	0.211	14.357	74.699
164	MD_SIR_164	0.044	14.407	74.921	204	MD_SIR_204	0.926	14.358	74.709
165	MD_SIR_165	0.115	14.401	74.934	205	MD_SIR_205	0.536	14.359	74.711
166	MD_SIR_166	0.190	14.401	74.945	206	MD_SIR_206	0.116	14.344	74.716
167	MD_SIR_167	0.120	14.334	74.914	207	MD_SIR_207	0.614	14.344	74.719
168	MD_SIR_168	0.443	14.333	74.882	208	MD_SIR_208	0.306	14.349	74.723
169	MD_SIR_169	0.314	14.327	74.883	209	MD_SIR_209	1.967	14.338	74.748
170	MD_SIR_170	0.825	14.321	74.882	210	MD_SIR_210	0.026	14.348	74.743
171	MD_SIR_171	1.173	14.318	74.874	211	MD_SIR_211	0.065	14.346	74.742
172	MD_SIR_172	0.309	14.298	74.901	212	MD_SIR_212	0.260	14.348	74.764
173	MD_SIR_173	1.073	14.295	74.903	213	MD_SIR_213	0.182	14.353	74.767
174	MD_SIR_174	0.125	14.293	74.893	214	MD_SIR_214	0.251	14.332	74.782
175	MD_SIR_175	0.424	14.234	74.913	215	MD_SIR_215	0.137	14.323	74.807
176	MD_SIR_176	0.053	14.222	74.878	216	MD_SIR_216	0.049	14.313	74.806
177	MD_SIR_177	0.102	14.282	74.836	217	MD_SIR_217	0.144	14.314	74.812
178	MD_SIR_178	0.216	14.290	74.762	218	MD_SIR_218	0.113	14.309	74.814
179	MD_SIR_179	0.040	14.295	74.775	219	MD_SIR_219	0.637	14.300	74.821
180	MD_SIR_180	0.678	14.296	74.780	220	MD_SIR_220	0.210	14.334	74.829
181	MD_SIR_181	0.478	14.295	74.749	221	MD_SIR_221	0.123	14.348	74.843
182	MD_SIR_182	0.626	14.293	74.738	222	MD_SIR_222	0.122	14.346	74.840
183	MD_SIR_183	0.082	14.294	74.741	223	MD_SIR_223	0.061	14.343	74.837
184	MD_SIR_184	0.327	14.297	74.734	224	MD_SIR_224	0.156	14.345	74.835
185	MD_SIR_185	0.264	14.299	74.724	225	MD_SIR_225	0.144	14.346	74.834
186	MD_SIR_186	0.415	14.298	74.723	226	MD_SIR_226	0.573	14.346	74.827
187	MD_SIR_187	0.648	14.331	74.645	227	MD_SIR_227	0.792	14.344	74.825
188	MD_SIR_188	0.611	14.321	74.717	228	MD_SIR_228	0.055	14.338	74.819
189	MD_SIR_189	0.072	14.326	74.719	229	MD_SIR_229	0.114	14.337	74.817
190	MD_SIR_190	0.252	14.314	74.771	230	MD_SIR_230	0.212	14.329	74.805
191	MD_SIR_191	0.272	14.311	74.770	231	MD_SIR_231	0.036	14.329	74.807
192	MD_SIR_192	0.022	14.312	74.770	232	MD_SIR_232	0.021	14.330	74.738
193	MD_SIR_193	1.219	14.336	74.712	233	MD_SIR_233	0.023	14.333	74.678
194	MD_SIR_194	0.837	14.351	74.696	234	MD_SIR_234	0.811	14.341	74.665
195	MD_SIR_195	0.023	14.351	74.680	235	MD_SIR_235	0.186	14.341	74.666
196	MD_SIR_196	0.194	14.351	74.681	236	MD_SIR_236	0.525	14.369	74.698
197	MD_SIR_197	0.919	14.351	74.680	237	MD_SIR_237	0.597	14.380	74.696
198	MD_SIR_198	0.205	14.358	74.671	238	MD_SIR_238	0.729	14.378	74.697
199	MD_SIR_199	0.580	14.359	74.666	239	MD_SIR_239	0.856	14.371	74.715
200	MD_SIR_200	0.240	14.353	74.655	240	MD_SIR_240	0.146	14.360	74.726

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	MD_SIR_241	0.363	14.355	74.733	281	MD_SIR_281	0.878	14.622	74.999
242	MD_SIR_242	0.169	14.354	74.731	282	MD_SIR_282	0.143	14.619	75.003
243	MD_SIR_243	0.023	14.343	74.743	283	MD_SIR_283	0.118	14.638	75.024
244	MD_SIR_244	0.019	14.333	74.745	284	MD_SIR_284	0.131	14.642	75.036
245	MD_SIR_245	0.748	14.358	74.831	285	MD_SIR_285	0.146	14.656	75.031
246	MD_SIR_246	0.290	14.363	74.831	286	MD_SIR_286	0.169	14.656	75.032
247	MD_SIR_247	0.114	14.384	74.863	287	MD_SIR_287	0.322	14.655	75.033
248	MD_SIR_248	0.277	14.390	74.901	288	MD_SIR_288	0.553	14.653	75.035
249	MD_SIR_249	0.147	14.403	74.899	289	MD_SIR_289	3.738	14.666	75.027
250	MD_SIR_250	0.115	14.405	74.903	290	MD_SIR_290	0.509	14.670	75.028
251	MD_SIR_251	0.145	14.407	74.900	291	MD_SIR_291	0.368	14.671	75.030
252	MD_SIR_252	0.241	14.421	74.864	292	MD_SIR_292	0.321	14.675	75.033
253	MD_SIR_253	0.182	14.423	74.862	293	MD_SIR_293	0.363	14.677	75.035
254	MD_SIR_254	0.133	14.424	74.869	294	MD_SIR_294	0.145	14.673	75.010
255	MD_SIR_255	0.016	14.424	74.868	295	MD_SIR_295	1.687	14.720	75.005
256	MD_SIR_256	0.017	14.424	74.867	296	MD_SIR_296	0.302	14.720	75.006
257	MD_SIR_257	0.136	14.423	74.865	297	MD_SIR_297	0.844	14.718	75.005
258	MD_SIR_258	0.008	14.425	74.865	298	MD_SIR_298	0.355	14.715	75.007
259	MD_SIR_259	0.350	14.430	74.846	299	MD_SIR_299	0.689	14.710	75.001
260	MD_SIR_260	0.035	14.429	74.846	300	MD_SIR_300	0.951	14.712	74.999
261	MD_SIR_261	0.238	14.417	74.861	301	MD_SIR_301	0.072	14.710	75.002
262	MD_SIR_262	0.242	14.455	74.868	302	MD_SIR_302	0.191	14.716	74.996
263	MD_SIR_263	0.195	14.454	74.868	303	MD_SIR_303	0.723	14.718	74.996
264	MD_SIR_264	0.022	14.454	74.868	304	MD_SIR_304	2.734	14.731	74.958
265	MD_SIR_265	0.077	14.459	74.869	305	MD_SIR_305	0.226	14.730	74.956
266	MD_SIR_266	1.130	14.462	74.868	306	MD_SIR_306	10.896	14.733	74.952
267	MD_SIR_267	1.775	14.464	74.867	307	MD_SIR_307	2.588	14.735	74.951
268	MD_SIR_268	2.064	14.464	74.869	308	MD_SIR_308	1.832	14.736	74.948
269	MD_SIR_269	6.139	14.467	74.874	309	MD_SIR_309	1.469	14.736	74.945
270	MD_SIR_270	1.525	14.466	74.876	310	MD_SIR_310	0.624	14.735	74.925
271	MD_SIR_271	0.406	14.467	74.877	311	MD_SIR_311	0.035	14.733	74.924
272	MD_SIR_272	1.711	14.470	74.875	312	MD_SIR_312	0.087	14.732	74.924
273	MD_SIR_273	0.254	14.459	74.881	313	MD_SIR_313	0.088	14.745	74.914
274	MD_SIR_274	0.228	14.460	74.877	314	MD_SIR_314	0.043	14.746	74.913
275	MD_SIR_275	0.114	14.471	74.893	315	MD_SIR_315	0.263	14.747	74.912
276	MD_SIR_276	0.144	14.478	74.885	316	MD_SIR_316	0.108	14.736	74.906
277	MD_SIR_277	0.159	14.479	74.886	317	MD_SIR_317	0.532	14.741	74.893
278	MD_SIR_278	0.079	14.480	74.887	318	MD_SIR_318	0.313	14.743	74.891
279	MD_SIR_279	1.380	14.479	74.884	319	MD_SIR_319	0.147	14.742	74.889
280	MD_SIR_280	0.232	14.513	74.865	320	MD_SIR_320	0.256	14.745	74.891

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
321	MD_SIR_321	0.215	14.744	74.892	361	MD_SIR_361	0.217	14.697	74.840
322	MD_SIR_322	0.386	14.746	74.897	362	MD_SIR_362	0.161	14.698	74.839
323	MD_SIR_323	0.240	14.736	74.876	363	MD_SIR_363	0.141	14.724	74.832
324	MD_SIR_324	1.965	14.731	74.877	364	MD_SIR_364	0.097	14.726	74.833
325	MD_SIR_325	0.038	14.723	74.886	365	MD_SIR_365	0.312	14.748	74.797
326	MD_SIR_326	0.240	14.726	74.868	366	MD_SIR_366	1.389	14.737	74.779
327	MD_SIR_327	0.201	14.730	74.865	367	MD_SIR_367	1.519	14.732	74.775
328	MD_SIR_328	0.260	14.733	74.868	368	MD_SIR_368	0.127	14.721	74.774
329	MD_SIR_329	0.826	14.735	74.868	369	MD_SIR_369	0.962	14.720	74.765
330	MD_SIR_330	0.507	14.733	74.866	370	MD_SIR_370	2.538	14.716	74.761
331	MD_SIR_331	0.517	14.726	74.863	371	MD_SIR_371	0.167	14.718	74.757
332	MD_SIR_332	0.575	14.729	74.861	372	MD_SIR_372	0.126	14.701	74.768
333	MD_SIR_333	0.753	14.731	74.858	373	MD_SIR_373	0.311	14.695	74.753
334	MD_SIR_334	0.318	14.728	74.853	374	MD_SIR_374	0.611	14.691	74.755
335	MD_SIR_335	0.276	14.724	74.858	375	MD_SIR_375	0.148	14.680	74.757
336	MD_SIR_336	0.599	14.726	74.852	376	MD_SIR_376	0.083	14.681	74.759
337	MD_SIR_337	0.316	14.727	74.851	377	MD_SIR_377	0.127	14.682	74.761
338	MD_SIR_338	0.159	14.716	74.850	378	MD_SIR_378	0.085	14.682	74.781
339	MD_SIR_339	0.223	14.721	74.847	379	MD_SIR_379	0.160	14.672	74.781
340	MD_SIR_340	0.228	14.721	74.850	380	MD_SIR_380	0.061	14.656	74.787
341	MD_SIR_341	0.661	14.726	74.848	381	MD_SIR_381	0.038	14.649	74.783
342	MD_SIR_342	0.841	14.726	74.847	382	MD_SIR_382	0.116	14.649	74.784
343	MD_SIR_343	0.398	14.727	74.847	383	MD_SIR_383	0.080	14.644	74.784
344	MD_SIR_344	0.041	14.726	74.843	384	MD_SIR_384	0.124	14.632	74.784
345	MD_SIR_345	0.539	14.724	74.841	385	MD_SIR_385	0.128	14.625	74.786
346	MD_SIR_346	0.067	14.722	74.842	386	MD_SIR_386	0.055	14.629	74.793
347	MD_SIR_347	1.880	14.731	74.840	387	MD_SIR_387	0.205	14.624	74.799
348	MD_SIR_348	0.653	14.734	74.842	388	MD_SIR_388	0.457	14.622	74.800
349	MD_SIR_349	1.183	14.730	74.822	389	MD_SIR_389	0.282	14.616	74.801
350	MD_SIR_350	0.487	14.734	74.820	390	MD_SIR_390	0.054	14.614	74.801
351	MD_SIR_351	0.783	14.735	74.818	391	MD_SIR_391	0.175	14.603	74.800
352	MD_SIR_352	0.732	14.720	74.838	392	MD_SIR_392	0.020	14.601	74.796
353	MD_SIR_353	0.555	14.718	74.841	393	MD_SIR_393	0.303	14.606	74.792
354	MD_SIR_354	0.296	14.709	74.840	394	MD_SIR_394	0.100	14.603	74.789
355	MD_SIR_355	0.285	14.693	74.855	395	MD_SIR_395	0.026	14.602	74.789
356	MD_SIR_356	0.744	14.691	74.859	396	MD_SIR_396	0.079	14.600	74.779
357	MD_SIR_357	0.271	14.684	74.864	397	MD_SIR_397	0.226	14.600	74.779
358	MD_SIR_358	0.608	14.680	74.869	398	MD_SIR_398	0.094	14.600	74.773
359	MD_SIR_359	0.471	14.694	74.846	399	MD_SIR_399	0.128	14.601	74.773
360	MD_SIR_360	0.396	14.697	74.842	400	MD_SIR_400	0.226	14.603	74.773

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
401	MD_SIR_401	0.050	14.602	74.772	441	MD_SIR_441	0.156	14.625	74.629
402	MD_SIR_402	0.083	14.607	74.774	442	MD_SIR_442	0.140	14.619	74.622
403	MD_SIR_403	0.219	14.624	74.766	443	MD_SIR_443	0.647	14.740	74.669
404	MD_SIR_404	0.054	14.622	74.764	444	MD_SIR_444	0.541	14.739	74.671
405	MD_SIR_405	0.211	14.615	74.749	445	MD_SIR_445	0.123	14.721	74.691
406	MD_SIR_406	0.030	14.611	74.749	446	MD_SIR_446	0.900	14.718	74.702
407	MD_SIR_407	0.017	14.612	74.749	447	MD_SIR_447	0.268	14.733	74.696
408	MD_SIR_408	0.027	14.597	74.724	448	MD_SIR_448	0.632	14.738	74.700
409	MD_SIR_409	0.052	14.598	74.724	449	MD_SIR_449	0.031	14.758	74.720
410	MD_SIR_410	0.063	14.631	74.720	450	MD_SIR_450	0.054	14.768	74.724
411	MD_SIR_411	0.924	14.635	74.720	451	MD_SIR_451	0.056	14.771	74.728
412	MD_SIR_412	0.088	14.643	74.738	452	MD_SIR_452	0.092	14.775	74.733
413	MD_SIR_413	0.158	14.648	74.733	453	MD_SIR_453	0.021	14.775	74.734
414	MD_SIR_414	0.203	14.649	74.731	454	MD_SIR_454	0.193	14.789	74.744
415	MD_SIR_415	0.041	14.650	74.729	455	MD_SIR_455	0.107	14.788	74.746
416	MD_SIR_416	0.194	14.673	74.744	456	MD_SIR_456	0.131	14.788	74.741
417	MD_SIR_417	0.097	14.664	74.733	457	MD_SIR_457	0.229	14.790	74.727
418	MD_SIR_418	0.218	14.659	74.701	458	MD_SIR_458	0.135	14.790	74.728
419	MD_SIR_419	0.146	14.636	74.701	459	MD_SIR_459	0.721	14.787	74.724
420	MD_SIR_420	0.410	14.624	74.703	460	MD_SIR_460	0.142	14.799	74.713
421	MD_SIR_421	0.076	14.621	74.699	461	MD_SIR_461	1.866	14.799	74.706
422	MD_SIR_422	0.158	14.621	74.697	462	MD_SIR_462	0.358	14.793	74.655
423	MD_SIR_423	0.070	14.628	74.704	463	MD_SIR_463	0.465	14.757	74.633
424	MD_SIR_424	0.045	14.629	74.705	464	MD_SIR_464	0.730	14.758	74.635
425	MD_SIR_425	0.372	14.621	74.682	465	MD_SIR_465	0.114	14.763	74.633
426	MD_SIR_426	0.067	14.618	74.684	466	MD_SIR_466	0.121	14.775	74.711
427	MD_SIR_427	0.238	14.620	74.684	467	MD_SIR_467	0.846	14.773	74.716
428	MD_SIR_428	0.125	14.620	74.678	468	MD_SIR_468	0.164	14.781	74.724
429	MD_SIR_429	0.021	14.611	74.676	469	MD_SIR_469	0.449	14.760	74.733
430	MD_SIR_430	0.020	14.604	74.683	470	MD_SIR_470	0.748	14.761	74.731
431	MD_SIR_431	0.306	14.605	74.669	471	MD_SIR_471	0.069	14.759	74.729
432	MD_SIR_432	0.457	14.606	74.669	472	MD_SIR_472	0.266	14.759	74.730
433	MD_SIR_433	0.075	14.613	74.653	473	MD_SIR_473	0.409	14.723	74.715
434	MD_SIR_434	0.655	14.611	74.653	474	MD_SIR_474	0.187	14.720	74.705
435	MD_SIR_435	0.148	14.608	74.643	475	MD_SIR_475	1.234	14.737	74.715
436	MD_SIR_436	0.231	14.610	74.644	476	MD_SIR_476	0.464	14.745	74.716
437	MD_SIR_437	0.048	14.611	74.645	477	MD_SIR_477	0.309	14.743	74.721
438	MD_SIR_438	0.042	14.615	74.644	478	MD_SIR_478	1.396	14.754	74.716
439	MD_SIR_439	1.051	14.620	74.627	479	MD_SIR_479	0.422	14.736	74.733
440	MD_SIR_440	0.836	14.625	74.626	480	MD_SIR_480	0.219	14.730	74.731

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
481	MD_SIR_481	0.088	14.733	74.741	521	MD_SIR_521	1.194	14.548	74.813
482	MD_SIR_482	1.338	14.740	74.756	522	MD_SIR_522	0.441	14.550	74.816
483	MD_SIR_483	0.393	14.733	74.739	523	MD_SIR_523	0.221	14.530	74.839
484	MD_SIR_484	0.027	14.741	74.760	524	MD_SIR_524	0.073	14.530	74.856
485	MD_SIR_485	1.044	14.741	74.762	525	MD_SIR_525	0.252	14.528	74.858
486	MD_SIR_486	0.206	14.786	74.755	526	MD_SIR_526	0.331	14.519	74.874
487	MD_SIR_487	0.183	14.804	74.748	527	MD_SIR_527	0.070	14.521	74.880
488	MD_SIR_488	0.030	14.803	74.746	528	MD_SIR_528	0.291	14.548	74.885
489	MD_SIR_489	0.280	14.805	74.741	529	MD_SIR_529	0.463	14.551	74.885
490	MD_SIR_490	0.928	14.812	74.737	530	MD_SIR_530	0.150	14.551	74.887
491	MD_SIR_491	0.076	14.813	74.739	531	MD_SIR_531	0.565	14.555	74.891
492	MD_SIR_492	0.826	14.816	74.735	532	MD_SIR_532	0.021	14.555	74.893
493	MD_SIR_493	0.047	14.819	74.719	533	MD_SIR_533	0.215	14.556	74.894
494	MD_SIR_494	0.794	14.820	74.739	534	MD_SIR_534	0.711	14.556	74.895
495	MD_SIR_495	1.050	14.822	74.739	535	MD_SIR_535	0.251	14.557	74.895
496	MD_SIR_496	0.181	14.733	74.789	536	MD_SIR_536	0.647	14.557	74.904
497	MD_SIR_497	0.545	14.727	74.782	537	MD_SIR_537	0.131	14.552	74.900
498	MD_SIR_498	1.014	14.731	74.780	538	MD_SIR_538	0.159	14.553	74.896
499	MD_SIR_499	0.170	14.708	74.777	539	MD_SIR_539	0.051	14.559	74.902
500	MD_SIR_500	0.188	14.702	74.781	540	MD_SIR_540	1.178	14.552	74.915
501	MD_SIR_501	0.156	14.699	74.779	541	MD_SIR_541	0.421	14.571	74.991
502	MD_SIR_502	0.832	14.697	74.785	542	MD_SIR_542	0.525	14.569	74.984
503	MD_SIR_503	0.406	14.695	74.788	543	MD_SIR_543	4.653	14.610	74.974
504	MD_SIR_504	0.233	14.693	74.790	544	MD_SIR_544	0.356	14.612	74.967
505	MD_SIR_505	0.652	14.678	74.888	545	MD_SIR_545	1.777	14.734	74.902
506	MD_SIR_506	0.403	14.673	74.901	546	MD_SIR_546	0.306	14.705	74.808
507	MD_SIR_507	0.031	14.674	74.900	547	MD_SIR_547	0.064	14.701	74.806
508	MD_SIR_508	0.354	14.705	74.892	548	MD_SIR_548	0.378	14.702	74.794
509	MD_SIR_509	0.518	14.699	74.888	549	MD_SIR_549	0.121	14.701	74.794
510	MD_SIR_510	0.486	14.695	74.887	550	MD_SIR_550	0.202	14.704	74.792
511	MD_SIR_511	1.019	14.703	74.901	551	MD_SIR_551	0.186	14.705	74.791
512	MD_SIR_512	0.606	14.705	74.858	552	MD_SIR_552	0.123	14.705	74.786
513	MD_SIR_513	0.060	14.706	74.857	553	MD_SIR_553	0.667	14.706	74.769
514	MD_SIR_514	0.161	14.703	74.855	554	MD_SIR_554	0.095	14.708	74.771
515	MD_SIR_515	1.039	14.714	74.909	555	MD_SIR_555	0.831	14.710	74.769
516	MD_SIR_516	0.020	14.716	74.911	556	MD_SIR_556	1.287	14.713	74.766
517	MD_SIR_517	0.251	14.527	74.795	557	MD_SIR_557	0.511	14.690	74.718
518	MD_SIR_518	0.175	14.542	74.823	558	MD_SIR_558	1.293	14.693	74.718
519	MD_SIR_519	0.266	14.539	74.815	559	MD_SIR_559	0.451	14.695	74.705
520	MD_SIR_520	0.050	14.540	74.816	560	MD_SIR_560	0.197	14.696	74.706

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
561	MD_SIR_561	0.882	14.689	74.727	601	MD_SIR_601	0.065	14.483	74.852
562	MD_SIR_562	0.373	14.694	74.727	602	MD_SIR_602	0.380	14.499	74.836
563	MD_SIR_563	1.059	14.699	74.724	603	MD_SIR_603	0.394	14.514	74.832
564	MD_SIR_564	0.279	14.707	74.721	604	MD_SIR_604	0.081	14.517	74.832
565	MD_SIR_565	0.126	14.710	74.721	605	MD_SIR_605	0.051	14.517	74.831
566	MD_SIR_566	0.390	14.487	74.616	606	MD_SIR_606	0.095	14.546	74.782
567	MD_SIR_567	0.068	14.486	74.615	607	MD_SIR_607	0.048	14.559	74.786
568	MD_SIR_568	0.034	14.513	74.679	608	MD_SIR_608	0.110	14.562	74.788
569	MD_SIR_569	0.786	14.513	74.671	609	MD_SIR_609	0.064	14.579	74.916
570	MD_SIR_570	0.328	14.516	74.672	610	MD_SIR_610	0.120	14.580	74.916
571	MD_SIR_571	0.042	14.569	74.743	611	MD_SIR_611	0.070	14.582	74.914
572	MD_SIR_572	0.162	14.608	74.739	612	MD_SIR_612	0.505	14.583	74.914
573	MD_SIR_573	0.171	14.594	74.760	613	MD_SIR_613	5.770	14.618	74.891
574	MD_SIR_574	0.166	14.563	74.799	614	MD_SIR_614	1.200	14.620	74.890
575	MD_SIR_575	0.160	14.564	74.800	615	MD_SIR_615	0.383	14.615	74.886
576	MD_SIR_576	0.107	14.560	74.810	616	MD_SIR_616	0.062	14.613	74.886
577	MD_SIR_577	0.332	14.558	74.832	617	MD_SIR_617	0.078	14.612	74.885
578	MD_SIR_578	0.103	14.561	74.832	618	MD_SIR_618	2.481	14.637	74.885
579	MD_SIR_579	0.055	14.557	74.831	619	MD_SIR_619	0.590	14.657	74.885
580	MD_SIR_580	0.063	14.539	74.843	620	MD_SIR_620	0.246	14.659	74.886
581	MD_SIR_581	0.130	14.544	74.866	621	MD_SIR_621	0.052	14.658	74.877
582	MD_SIR_582	0.220	14.543	74.864	622	MD_SIR_622	0.470	14.664	74.879
583	MD_SIR_583	0.412	14.542	74.865	623	MD_SIR_623	0.908	14.661	74.879
584	MD_SIR_584	0.066	14.501	74.886	624	MD_SIR_624	0.207	14.659	74.783
585	MD_SIR_585	0.153	14.500	74.886	625	MD_SIR_625	0.245	14.659	74.764
586	MD_SIR_586	0.286	14.235	74.823	626	MD_SIR_626	0.326	14.652	74.658
587	MD_SIR_587	0.198	14.255	74.844	627	MD_SIR_627	0.108	14.665	74.669
588	MD_SIR_588	0.065	14.272	74.869	628	MD_SIR_628	0.784	14.686	74.628
589	MD_SIR_589	0.652	14.283	74.860	629	MD_SIR_629	0.314	14.688	74.629
590	MD_SIR_590	0.298	14.321	74.871	630	MD_SIR_630	0.061	14.691	74.631
591	MD_SIR_591	0.069	14.305	74.825	631	MD_SIR_631	0.127	14.691	74.631
592	MD_SIR_592	0.190	14.363	74.752	632	MD_SIR_632	0.416	14.687	74.637
593	MD_SIR_593	0.445	14.362	74.749	633	MD_SIR_633	0.516	14.700	74.648
594	MD_SIR_594	0.233	14.374	74.741	634	MD_SIR_634	0.038	14.702	74.646
595	MD_SIR_595	1.275	14.374	74.741	635	MD_SIR_635	0.103	14.702	74.645
596	MD_SIR_596	0.048	14.376	74.733	636	MD_SIR_636	0.268	14.703	74.647
597	MD_SIR_597	1.743	14.372	74.688	637	MD_SIR_637	0.235	14.583	74.779
598	MD_SIR_598	0.231	14.454	74.819	638	MD_SIR_638	0.470	14.612	74.790
599	MD_SIR_599	0.384	14.479	74.837	639	MD_SIR_639	0.066	14.661	74.795
600	MD_SIR_600	0.287	14.483	74.849	640	MD_SIR_640	0.160	14.684	74.799

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
641	MD_SIR_641	0.174	14.686	74.795	681	MD_SIR_681	0.132	14.781	74.746
642	MD_SIR_642	0.033	14.687	74.794	682	MD_SIR_682	0.151	14.824	74.738
643	MD_SIR_643	0.116	14.701	74.768	683	MD_SIR_683	0.492	14.809	74.721
644	MD_SIR_644	0.153	14.686	74.743	684	MD_SIR_684	0.154	14.810	74.721
645	MD_SIR_645	0.770	14.704	74.727	685	MD_SIR_685	0.673	14.770	74.695
646	MD_SIR_646	0.405	14.701	74.708	686	MD_SIR_686	0.568	14.754	74.705
647	MD_SIR_647	0.284	14.705	74.708	687	MD_SIR_687	0.067	14.766	74.762
648	MD_SIR_648	0.391	14.707	74.706	688	MD_SIR_688	0.055	14.761	74.766
649	MD_SIR_649	0.086	14.783	74.711	689	MD_SIR_689	0.274	14.760	74.769
650	MD_SIR_650	0.394	14.291	74.782	690	MD_SIR_690	0.239	14.759	74.694
651	MD_SIR_651	0.056	14.299	74.782	691	MD_SIR_691	0.071	14.761	74.768
652	MD_SIR_652	0.128	14.339	74.731	692	MD_SIR_692	0.038	14.758	74.694
653	MD_SIR_653	0.023	14.341	74.739	693	MD_SIR_693	0.204	14.734	74.697
654	MD_SIR_654	0.102	14.356	74.708	694	MD_SIR_694	0.260	14.750	74.652
655	MD_SIR_655	0.085	14.487	74.786	695	MD_SIR_695	0.055	14.720	74.739
656	MD_SIR_656	0.039	14.501	74.750	696	MD_SIR_696	0.433	14.723	74.743
657	MD_SIR_657	0.037	14.500	74.749	697	MD_SIR_697	0.267	14.725	74.747
658	MD_SIR_658	0.034	14.499	74.741	698	MD_SIR_698	1.623	14.728	74.748
659	MD_SIR_659	0.033	14.499	74.735	699	MD_SIR_699	0.171	14.737	74.759
660	MD_SIR_660	0.302	14.500	74.737	700	MD_SIR_700	0.284	14.754	74.643
661	MD_SIR_661	0.015	14.503	74.737	701	MD_SIR_701	0.090	14.713	74.789
662	MD_SIR_662	0.710	14.589	74.672	702	MD_SIR_702	0.147	14.752	74.745
663	MD_SIR_663	0.081	14.610	74.670	703	MD_SIR_703	0.212	14.754	74.746
664	MD_SIR_664	0.733	14.692	75.000	704	MD_SIR_704	0.344	14.746	74.745
665	MD_SIR_665	6.897	14.700	75.000	705	MD_SIR_705	0.054	14.747	74.687
666	MD_SIR_666	0.616	14.701	74.997	706	MD_SIR_706	0.065	14.746	74.707
667	MD_SIR_667	0.218	14.713	74.940	707	MD_SIR_707	0.579	14.743	74.797
668	MD_SIR_668	0.200	14.714	74.939	708	MD_SIR_708	0.008	14.749	74.894
669	MD_SIR_669	0.241	14.672	74.767	709	MD_SIR_709	0.022	14.730	74.713
670	MD_SIR_670	0.243	14.683	74.711	710	MD_SIR_710	0.171	14.746	74.686
671	MD_SIR_671	0.575	14.690	74.635	711	MD_SIR_711	0.112	14.746	74.686
672	MD_SIR_672	0.187	14.808	74.730	712	MD_SIR_712	0.281	14.744	74.685
673	MD_SIR_673	0.459	14.802	74.728	713	MD_SIR_713	0.437	14.743	74.686
674	MD_SIR_674	0.067	14.802	74.736	714	MD_SIR_714	0.078	14.744	74.749
675	MD_SIR_675	0.360	14.799	74.735	715	MD_SIR_715	0.051	14.746	74.891
676	MD_SIR_676	0.041	14.783	74.739	716	MD_SIR_716	0.160	14.741	74.631
677	MD_SIR_677	0.135	14.558	74.888	717	MD_SIR_717	0.112	14.742	74.648
678	MD_SIR_678	0.036	14.557	74.884	718	MD_SIR_718	0.200	14.742	74.628
679	MD_SIR_679	0.102	14.556	74.882	719	MD_SIR_719	0.402	14.739	74.834
680	MD_SIR_680	0.863	14.792	74.711	720	MD_SIR_720	0.063	14.740	74.845

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
721	MD_SIR_721	1.648	14.733	74.628	761	MD_SIR_761	0.233	14.709	74.788
722	MD_SIR_722	0.171	14.737	74.624	762	MD_SIR_762	0.067	14.709	74.658
723	MD_SIR_723	0.112	14.736	74.623	763	MD_SIR_763	0.637	14.707	74.687
724	MD_SIR_724	0.273	14.736	74.622	764	MD_SIR_764	0.156	14.705	74.685
725	MD_SIR_725	0.120	14.722	74.813	765	MD_SIR_765	1.472	14.706	74.617
726	MD_SIR_726	0.011	14.721	74.814	766	MD_SIR_766	0.041	14.710	74.947
727	MD_SIR_727	0.208	14.714	74.858	767	MD_SIR_767	0.044	14.710	74.948
728	MD_SIR_728	0.505	14.707	74.754	768	MD_SIR_768	0.432	14.705	74.690
729	MD_SIR_729	0.757	14.721	74.767	769	MD_SIR_769	0.075	14.705	74.902
730	MD_SIR_730	0.095	14.727	74.769	770	MD_SIR_770	0.023	14.706	74.858
731	MD_SIR_731	0.061	14.712	74.675	771	MD_SIR_771	0.284	14.701	74.822
732	MD_SIR_732	0.513	14.678	74.678	772	MD_SIR_772	0.937	14.668	74.861
733	MD_SIR_733	0.252	14.680	74.679	773	MD_SIR_773	0.045	14.668	74.864
734	MD_SIR_734	0.168	14.681	74.680	774	MD_SIR_774	0.059	14.672	74.861
735	MD_SIR_735	0.759	14.699	74.688	775	MD_SIR_775	0.171	14.673	74.858
736	MD_SIR_736	0.205	14.707	74.668	776	MD_SIR_776	0.480	14.678	74.860
737	MD_SIR_737	0.063	14.712	74.666	777	MD_SIR_777	0.081	14.679	74.862
738	MD_SIR_738	0.249	14.713	74.663	778	MD_SIR_778	0.047	14.678	74.861
739	MD_SIR_739	0.108	14.724	74.844	779	MD_SIR_779	0.103	14.678	74.863
740	MD_SIR_740	0.067	14.729	74.847	780	MD_SIR_780	0.194	14.705	74.674
741	MD_SIR_741	1.213	14.731	74.845	781	MD_SIR_781	0.330	14.701	74.709
742	MD_SIR_742	0.090	14.732	74.843	782	MD_SIR_782	0.197	14.701	74.651
743	MD_SIR_743	0.077	14.719	74.862	783	MD_SIR_783	0.312	14.701	74.648
744	MD_SIR_744	0.077	14.720	74.867	784	MD_SIR_784	0.433	14.687	74.750
745	MD_SIR_745	0.023	14.718	74.868	785	MD_SIR_785	0.490	14.637	74.745
746	MD_SIR_746	0.155	14.702	74.872	786	MD_SIR_786	0.131	14.632	74.733
747	MD_SIR_747	0.079	14.726	74.907	787	MD_SIR_787	0.446	14.631	74.731
748	MD_SIR_748	0.206	14.720	74.638	788	MD_SIR_788	0.048	14.632	74.731
749	MD_SIR_749	0.497	14.723	74.926	789	MD_SIR_789	0.224	14.633	74.729
750	MD_SIR_750	0.086	14.718	74.923	790	MD_SIR_790	0.384	14.636	74.733
751	MD_SIR_751	0.052	14.712	74.624	791	MD_SIR_791	0.950	14.656	74.749
752	MD_SIR_752	0.450	14.716	74.711	792	MD_SIR_792	0.234	14.666	74.753
753	MD_SIR_753	0.260	14.714	74.712	793	MD_SIR_793	0.034	14.692	74.740
754	MD_SIR_754	0.011	14.717	74.877	794	MD_SIR_794	0.068	14.526	74.745
755	MD_SIR_755	0.056	14.715	74.779	795	MD_SIR_795	0.055	14.527	74.745
756	MD_SIR_756	1.742	14.715	74.783	796	MD_SIR_796	0.034	14.528	74.753
757	MD_SIR_757	0.362	14.713	74.784	797	MD_SIR_797	0.044	14.534	74.746
758	MD_SIR_758	0.100	14.706	74.888	798	MD_SIR_798	0.096	14.524	74.803
759	MD_SIR_759	0.078	14.711	74.624	799	MD_SIR_799	0.026	14.531	74.725
760	MD_SIR_760	0.197	14.700	74.789	800	MD_SIR_800	0.631	14.544	74.728



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
801	MD_SIR_801	0.048	14.547	74.726	841	MD_SIR_841	0.627	14.655	74.931
802	MD_SIR_802	0.069	14.553	74.738	842	MD_SIR_842	0.545	14.653	74.938
803	MD_SIR_803	0.087	14.560	74.742	843	MD_SIR_843	0.320	14.656	74.935
804	MD_SIR_804	0.030	14.560	74.742	844	MD_SIR_844	0.227	14.655	74.928
805	MD_SIR_805	0.940	14.561	74.733	845	MD_SIR_845	0.268	14.661	74.928
806	MD_SIR_806	0.447	14.587	74.734	846	MD_SIR_846	0.239	14.657	74.938
807	MD_SIR_807	0.216	14.590	74.735	847	MD_SIR_847	0.185	14.661	74.931
808	MD_SIR_808	0.217	14.645	74.737	848	MD_SIR_848	1.103	14.673	74.946
809	MD_SIR_809	0.716	14.626	74.718	849	MD_SIR_849	0.041	14.665	74.887
810	MD_SIR_810	0.156	14.649	74.747	850	MD_SIR_850	0.435	14.670	74.980
811	MD_SIR_811	0.156	14.645	74.744	851	MD_SIR_851	0.628	14.661	74.662
812	MD_SIR_812	0.145	14.653	74.751	852	MD_SIR_852	0.225	14.659	74.618
813	MD_SIR_813	0.525	14.698	74.618	853	MD_SIR_853	0.196	14.651	74.906
814	MD_SIR_814	0.577	14.699	74.617	854	MD_SIR_854	0.348	14.666	74.881
815	MD_SIR_815	0.056	14.701	74.905	855	MD_SIR_855	0.497	14.665	74.851
816	MD_SIR_816	0.199	14.701	74.907	856	MD_SIR_856	0.691	14.655	74.689
817	MD_SIR_817	0.123	14.698	74.906	857	MD_SIR_857	0.518	14.657	74.690
818	MD_SIR_818	0.509	14.684	74.868	858	MD_SIR_858	0.066	14.658	74.691
819	MD_SIR_819	0.654	14.698	74.866	859	MD_SIR_859	0.947	14.663	74.847
820	MD_SIR_820	0.530	14.691	74.841	860	MD_SIR_860	0.067	14.662	74.840
821	MD_SIR_821	0.161	14.698	75.026	861	MD_SIR_861	0.141	14.664	74.890
822	MD_SIR_822	0.516	14.684	74.935	862	MD_SIR_862	0.463	14.664	74.980
823	MD_SIR_823	0.925	14.694	74.928	863	MD_SIR_863	0.471	14.651	74.840
824	MD_SIR_824	0.074	14.666	74.971	864	MD_SIR_864	0.121	14.644	74.844
825	MD_SIR_825	0.165	14.665	74.973	865	MD_SIR_865	0.123	14.650	74.824
826	MD_SIR_826	0.098	14.676	74.999	866	MD_SIR_866	0.130	14.658	74.960
827	MD_SIR_827	0.169	14.683	74.979	867	MD_SIR_867	0.011	14.650	74.670
828	MD_SIR_828	0.032	14.683	74.977	868	MD_SIR_868	0.146	14.652	74.679
829	MD_SIR_829	0.249	14.677	74.787	869	MD_SIR_869	0.204	14.659	74.916
830	MD_SIR_830	0.418	14.691	74.599	870	MD_SIR_870	0.176	14.650	74.613
831	MD_SIR_831	0.580	14.694	75.027	871	MD_SIR_871	0.235	14.657	74.604
832	MD_SIR_832	0.279	14.692	75.028	872	MD_SIR_872	0.332	14.655	74.610
833	MD_SIR_833	0.160	14.687	75.012	873	MD_SIR_873	0.086	14.658	74.724
834	MD_SIR_834	0.160	14.682	74.583	874	MD_SIR_874	0.141	14.657	74.741
835	MD_SIR_835	0.086	14.664	74.702	875	MD_SIR_875	0.155	14.657	74.891
836	MD_SIR_836	0.051	14.664	74.701	876	MD_SIR_876	0.547	14.656	74.894
837	MD_SIR_837	0.050	14.676	74.640	877	MD_SIR_877	0.105	14.652	74.692
838	MD_SIR_838	0.176	14.677	74.947	878	MD_SIR_878	1.049	14.654	74.742
839	MD_SIR_839	0.391	14.644	74.934	879	MD_SIR_879	0.127	14.643	74.633
840	MD_SIR_840	0.211	14.650	74.932	880	MD_SIR_880	0.100	14.644	74.632

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
881	MD_SIR_881	0.217	14.653	74.981	921	MD_SIR_921	0.297	14.578	74.888
882	MD_SIR_882	0.232	14.651	74.983	922	MD_SIR_922	0.343	14.260	74.842
883	MD_SIR_883	0.150	14.650	74.902	923	MD_SIR_923	0.252	14.260	74.846
884	MD_SIR_884	0.093	14.647	74.706	924	MD_SIR_924	0.281	14.262	74.848
885	MD_SIR_885	0.102	14.643	74.633	925	MD_SIR_925	0.306	14.260	74.854
886	MD_SIR_886	0.166	14.644	74.666	926	MD_SIR_926	0.615	14.278	74.857
887	MD_SIR_887	0.128	14.645	74.666	927	MD_SIR_927	0.091	14.279	74.783
888	MD_SIR_888	3.996	14.642	74.896	928	MD_SIR_928	0.259	14.283	74.808
889	MD_SIR_889	0.169	14.641	74.646	929	MD_SIR_929	0.041	14.286	74.793
890	MD_SIR_890	0.095	14.640	74.645	930	MD_SIR_930	0.023	14.292	74.740
891	MD_SIR_891	1.588	14.638	74.653	931	MD_SIR_931	0.156	14.310	74.797
892	MD_SIR_892	0.299	14.635	74.650	932	MD_SIR_932	1.015	14.301	74.762
893	MD_SIR_893	1.363	14.638	74.661	933	MD_SIR_933	0.435	14.301	74.833
894	MD_SIR_894	0.183	14.638	74.669	934	MD_SIR_934	0.607	14.317	74.791
895	MD_SIR_895	0.195	14.641	74.940	935	MD_SIR_935	0.140	14.613	74.697
896	MD_SIR_896	0.278	14.628	74.664	936	MD_SIR_936	0.898	14.593	74.632
897	MD_SIR_897	0.466	14.634	74.661	937	MD_SIR_937	0.376	14.599	74.629
898	MD_SIR_898	0.173	14.628	74.883	938	MD_SIR_938	1.083	14.601	74.695
899	MD_SIR_899	0.028	14.629	74.885	939	MD_SIR_939	0.294	14.589	74.855
900	MD_SIR_900	0.603	14.635	74.826	940	MD_SIR_940	0.150	14.600	74.933
901	MD_SIR_901	0.272	14.634	74.645	941	MD_SIR_941	0.146	14.594	74.932
902	MD_SIR_902	0.395	14.631	74.604	942	MD_SIR_942	0.812	14.590	74.651
903	MD_SIR_903	0.077	14.634	74.914	943	MD_SIR_943	0.495	14.585	74.632
904	MD_SIR_904	0.703	14.634	74.748	944	MD_SIR_944	0.446	14.582	74.630
905	MD_SIR_905	0.060	14.625	74.673	945	MD_SIR_945	0.138	14.585	74.629
906	MD_SIR_906	0.144	14.618	74.634	946	MD_SIR_946	0.364	14.587	74.738
907	MD_SIR_907	0.230	14.619	74.642	947	MD_SIR_947	0.595	14.583	74.739
908	MD_SIR_908	1.045	14.623	74.653	948	MD_SIR_948	0.043	14.581	74.736
909	MD_SIR_909	0.078	14.604	74.676	949	MD_SIR_949	0.026	14.581	74.737
910	MD_SIR_910	0.041	14.604	74.677	950	MD_SIR_950	0.036	14.581	74.735
911	MD_SIR_911	0.196	14.582	74.834	951	MD_SIR_951	0.148	14.568	74.835
912	MD_SIR_912	0.108	14.615	74.808	952	MD_SIR_952	0.395	14.564	74.594
913	MD_SIR_913	0.088	14.614	74.809	953	MD_SIR_953	0.064	14.557	74.711
914	MD_SIR_914	0.110	14.575	74.831	954	MD_SIR_954	0.201	14.553	74.784
915	MD_SIR_915	0.083	14.566	74.811	955	MD_SIR_955	0.144	14.556	74.784
916	MD_SIR_916	0.066	14.570	74.812	956	MD_SIR_956	1.455	14.554	74.651
917	MD_SIR_917	0.094	14.571	74.811	957	MD_SIR_957	0.063	14.552	74.654
918	MD_SIR_918	0.043	14.572	74.810	958	MD_SIR_958	0.241	14.552	74.734
919	MD_SIR_919	0.140	14.560	74.895	959	MD_SIR_959	0.027	14.549	74.711
920	MD_SIR_920	0.107	14.578	74.883	960	MD_SIR_960	2.314	14.554	74.945

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
961	MD_SIR_961	0.086	14.553	74.847	1001	MD_SIR_1001	0.254	14.472	74.733
962	MD_SIR_962	0.529	14.550	74.872	1002	MD_SIR_1002	0.545	14.475	74.617
963	MD_SIR_963	0.610	14.547	74.621	1003	MD_SIR_1003	0.637	14.475	74.847
964	MD_SIR_964	0.574	14.546	74.640	1004	MD_SIR_1004	0.203	14.472	74.831
965	MD_SIR_965	0.126	14.543	74.638	1005	MD_SIR_1005	1.354	14.471	74.848
966	MD_SIR_966	0.643	14.535	74.638	1006	MD_SIR_1006	0.635	14.469	74.836
967	MD_SIR_967	0.664	14.535	74.642	1007	MD_SIR_1007	0.865	14.469	74.853
968	MD_SIR_968	0.170	14.543	74.663	1008	MD_SIR_1008	0.059	14.450	74.725
969	MD_SIR_969	0.082	14.527	74.692	1009	MD_SIR_1009	0.017	14.451	74.724
970	MD_SIR_970	0.081	14.525	74.720	1010	MD_SIR_1010	0.169	14.446	74.730
971	MD_SIR_971	0.077	14.526	74.680	1011	MD_SIR_1011	0.024	14.462	74.727
972	MD_SIR_972	0.272	14.525	74.693	1012	MD_SIR_1012	0.462	14.460	74.789
973	MD_SIR_973	0.065	14.517	74.668	1013	MD_SIR_1013	0.435	14.457	74.807
974	MD_SIR_974	0.036	14.323	74.747	1014	MD_SIR_1014	0.635	14.447	74.709
975	MD_SIR_975	1.064	14.323	74.758	1015	MD_SIR_1015	0.108	14.447	74.710
976	MD_SIR_976	0.888	14.319	74.814	1016	MD_SIR_1016	0.057	14.435	74.733
977	MD_SIR_977	1.046	14.324	74.818	1017	MD_SIR_1017	0.380	14.429	74.856
978	MD_SIR_978	1.395	14.328	74.945	1018	MD_SIR_1018	0.069	14.428	74.692
979	MD_SIR_979	1.067	14.324	74.939	1019	MD_SIR_1019	0.080	14.429	74.691
980	MD_SIR_980	1.090	14.322	74.940	1020	MD_SIR_1020	0.038	14.419	74.698
981	MD_SIR_981	1.297	14.322	74.947	1021	MD_SIR_1021	0.221	14.426	74.696
982	MD_SIR_982	0.023	14.328	74.789	1022	MD_SIR_1022	0.144	14.423	74.698
983	MD_SIR_983	0.032	14.330	74.810	1023	MD_SIR_1023	0.129	14.412	74.842
984	MD_SIR_984	0.032	14.336	74.763	1024	MD_SIR_1024	0.055	14.387	74.827
985	MD_SIR_985	0.250	14.336	74.733	1025	MD_SIR_1025	0.171	14.391	74.837
986	MD_SIR_986	1.199	14.479	74.719	1026	MD_SIR_1026	0.090	14.388	74.838
987	MD_SIR_987	0.228	14.482	74.720	1027	MD_SIR_1027	0.112	14.397	74.837
988	MD_SIR_988	0.780	14.490	74.702	1028	MD_SIR_1028	0.324	14.446	74.752
989	MD_SIR_989	0.372	14.500	74.797	1029	MD_SIR_1029	0.190	14.439	74.773
990	MD_SIR_990	0.331	14.494	74.724	1030	MD_SIR_1030	0.785	14.437	74.682
991	MD_SIR_991	1.162	14.475	74.820	1031	MD_SIR_1031	0.454	14.436	74.684
992	MD_SIR_992	0.026	14.502	74.807	1032	MD_SIR_1032	0.334	14.419	74.806
993	MD_SIR_993	0.538	14.518	74.900	1033	MD_SIR_1033	0.046	14.419	74.804
994	MD_SIR_994	0.202	14.481	74.759	1034	MD_SIR_1034	0.025	14.421	74.774
995	MD_SIR_995	0.192	14.505	74.802	1035	MD_SIR_1035	0.416	14.416	74.683
996	MD_SIR_996	0.235	14.482	74.834	1036	MD_SIR_1036	0.909	14.414	74.686
997	MD_SIR_997	0.026	14.481	74.836	1037	MD_SIR_1037	0.633	14.388	74.816
998	MD_SIR_998	0.070	14.476	74.771	1038	MD_SIR_1038	0.123	14.387	74.798
999	MD_SIR_999	0.033	14.478	74.769	1039	MD_SIR_1039	1.500	14.385	74.799
1000	MD_SIR_1000	0.027	14.478	74.769	1040	MD_SIR_1040	0.559	14.379	74.681

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1041	MD_SIR_1041	0.048	14.374	74.852	1081	MD_SIR_1081	1.204	14.792	74.726
1042	MD_SIR_1042	0.056	14.365	74.782	1082	MD_SIR_1082	0.098	14.789	74.725
1043	MD_SIR_1043	0.601	14.361	74.881	1083	MD_SIR_1083	0.158	14.789	74.722
1044	MD_SIR_1044	0.041	14.356	74.803	1084	MD_SIR_1084	0.215	14.790	74.714
1045	MD_SIR_1045	0.272	14.356	74.826	1085	MD_SIR_1085	0.531	14.784	74.728
1046	MD_SIR_1046	1.515	14.350	74.791	1086	MD_SIR_1086	0.747	14.793	74.718
1047	MD_SIR_1047	0.106	14.330	74.700	1087	MD_SIR_1087	0.178	14.757	74.707
1048	MD_SIR_1048	0.236	14.324	74.956	1088	MD_SIR_1088	0.218	14.754	74.708
1049	MD_SIR_1049	0.420	14.299	74.765	1089	MD_SIR_1089	0.046	14.755	74.709
1050	MD_SIR_1050	0.275	14.282	74.840	1090	MD_SIR_1090	0.121	14.758	74.708
1051	MD_SIR_1051	0.178	14.534	74.640	1091	MD_SIR_1091	0.119	14.758	74.709
1052	MD_SIR_1052	0.532	14.805	74.751	1092	MD_SIR_1092	0.117	14.759	74.710
1053	MD_SIR_1053	0.190	14.802	74.746	1093	MD_SIR_1093	0.056	14.758	74.711
1054	MD_SIR_1054	1.042	14.804	74.733	1094	MD_SIR_1094	0.035	14.759	74.710
1055	MD_SIR_1055	0.319	14.802	74.732	1095	MD_SIR_1095	0.382	14.761	74.712
1056	MD_SIR_1056	0.171	14.798	74.740	1096	MD_SIR_1096	0.120	14.759	74.713
1057	MD_SIR_1057	0.320	14.798	74.738	1097	MD_SIR_1097	0.351	14.762	74.714
1058	MD_SIR_1058	0.174	14.799	74.732	1098	MD_SIR_1098	0.484	14.763	74.712
1059	MD_SIR_1059	0.390	14.800	74.731	1099	MD_SIR_1099	0.591	14.764	74.714
1060	MD_SIR_1060	0.468	14.803	74.730	1100	MD_SIR_1100	0.707	14.764	74.710
1061	MD_SIR_1061	0.165	14.800	74.726	1101	MD_SIR_1101	0.144	14.762	74.708
1062	MD_SIR_1062	1.482	14.792	74.729	1102	MD_SIR_1102	0.076	14.761	74.709
1063	MD_SIR_1063	0.146	14.782	74.729	1103	MD_SIR_1103	0.186	14.760	74.708
1064	MD_SIR_1064	0.030	14.779	74.727	1104	MD_SIR_1104	0.189	14.768	74.710
1065	MD_SIR_1065	0.449	14.773	74.709	1105	MD_SIR_1105	0.273	14.769	74.708
1066	MD_SIR_1066	0.402	14.777	74.708	1106	MD_SIR_1106	0.438	14.799	74.712
1067	MD_SIR_1067	0.370	14.783	74.706	1107	MD_SIR_1107	0.186	14.799	74.714
1068	MD_SIR_1068	0.155	14.785	74.705	1108	MD_SIR_1108	0.155	14.798	74.713
1069	MD_SIR_1069	0.693	14.786	74.708	1109	MD_SIR_1109	0.109	14.794	74.717
1070	MD_SIR_1070	0.229	14.792	74.705	1110	MD_SIR_1110	0.136	14.795	74.722
1071	MD_SIR_1071	0.144	14.791	74.708	1111	MD_SIR_1111	0.261	14.785	74.722
1072	MD_SIR_1072	0.512	14.790	74.709	1112	MD_SIR_1112	0.447	14.787	74.725
1073	MD_SIR_1073	0.303	14.797	74.713	1113	MD_SIR_1113	0.118	14.777	74.724
1074	MD_SIR_1074	0.215	14.797	74.714	1114	MD_SIR_1114	0.291	14.781	74.717
1075	MD_SIR_1075	0.072	14.800	74.714	1115	MD_SIR_1115	0.206	14.782	74.720
1076	MD_SIR_1076	0.324	14.801	74.716	1116	MD_SIR_1116	0.032	14.781	74.710
1077	MD_SIR_1077	0.146	14.801	74.717	1117	MD_SIR_1117	0.760	14.766	74.718
1078	MD_SIR_1078	0.177	14.802	74.716	1118	MD_SIR_1118	0.430	14.763	74.716
1079	MD_SIR_1079	0.431	14.794	74.719	1119	MD_SIR_1119	0.316	14.764	74.717
1080	MD_SIR_1080	0.107	14.796	74.724	1120	MD_SIR_1120	0.189	14.764	74.721

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1121	MD_SIR_1121	0.150	14.768	74.725	1161	MD_SIR_1161	0.470	14.820	74.729
1122	MD_SIR_1122	0.113	14.760	74.725	1162	MD_SIR_1162	0.222	14.817	74.725
1123	MD_SIR_1123	0.226	14.760	74.728	1163	MD_SIR_1163	0.644	14.814	74.733
1124	MD_SIR_1124	0.070	14.760	74.730	1164	MD_SIR_1164	0.870	14.813	74.735
1125	MD_SIR_1125	1.018	14.758	74.732	1165	MD_SIR_1165	0.207	14.809	74.740
1126	MD_SIR_1126	0.305	14.765	74.736	1166	MD_SIR_1166	1.010	14.807	74.740
1127	MD_SIR_1127	0.348	14.762	74.732	1167	MD_SIR_1167	0.109	14.803	74.743
1128	MD_SIR_1128	0.183	14.761	74.733	1168	MD_SIR_1168	0.248	14.807	74.745
1129	MD_SIR_1129	0.061	14.760	74.731	1169	MD_SIR_1169	0.060	14.816	74.716
1130	MD_SIR_1130	0.294	14.756	74.720	1170	MD_SIR_1170	0.015	14.816	74.715
1131	MD_SIR_1131	0.110	14.756	74.714	1171	MD_SIR_1171	0.140	14.816	74.717
1132	MD_SIR_1132	0.153	14.773	74.728	1172	MD_SIR_1172	0.389	14.809	74.727
1133	MD_SIR_1133	0.568	14.774	74.729	1173	MD_SIR_1173	0.139	14.797	74.709
1134	MD_SIR_1134	0.236	14.775	74.730	1174	MD_SIR_1174	0.823	14.803	74.707
1135	MD_SIR_1135	1.005	14.776	74.732	1175	MD_SIR_1175	0.115	14.795	74.659
1136	MD_SIR_1136	0.325	14.774	74.735	1176	MD_SIR_1176	0.679	14.797	74.663
1137	MD_SIR_1137	0.261	14.773	74.736	1177	MD_SIR_1177	0.143	14.799	74.647
1138	MD_SIR_1138	0.111	14.774	74.733	1178	MD_SIR_1178	1.225	14.799	74.651
1139	MD_SIR_1139	0.261	14.773	74.739	1179	MD_SIR_1179	0.057	14.801	74.708
1140	MD_SIR_1140	0.282	14.779	74.733	1180	MD_SIR_1180	0.498	14.795	74.657
1141	MD_SIR_1141	0.297	14.782	74.734	1181	MD_SIR_1181	0.136	14.793	74.658
1142	MD_SIR_1142	0.401	14.782	74.737	1182	MD_SIR_1182	0.424	14.798	74.656
1143	MD_SIR_1143	0.155	14.782	74.738	1183	MD_SIR_1183	1.051	14.796	74.650
1144	MD_SIR_1144	0.108	14.784	74.738	1184	MD_SIR_1184	0.240	14.792	74.653
1145	MD_SIR_1145	1.664	14.786	74.741	1185	MD_SIR_1185	0.060	14.790	74.651
1146	MD_SIR_1146	0.541	14.790	74.736	1186	MD_SIR_1186	0.184	14.795	74.686
1147	MD_SIR_1147	0.109	14.788	74.749	1187	MD_SIR_1187	0.207	14.791	74.659
1148	MD_SIR_1148	0.739	14.790	74.746	1188	MD_SIR_1188	0.118	14.793	74.660
1149	MD_SIR_1149	0.305	14.788	74.757	1189	MD_SIR_1189	0.351	14.792	74.759
1150	MD_SIR_1150	1.172	14.793	74.744	1190	MD_SIR_1190	0.221	14.788	74.653
1151	MD_SIR_1151	0.093	14.793	74.740	1191	MD_SIR_1191	0.251	14.791	74.658
1152	MD_SIR_1152	0.062	14.789	74.748	1192	MD_SIR_1192	0.057	14.790	74.658
1153	MD_SIR_1153	0.412	14.787	74.749	1193	MD_SIR_1193	0.178	14.787	74.662
1154	MD_SIR_1154	0.204	14.825	74.737	1194	MD_SIR_1194	0.132	14.785	74.661
1155	MD_SIR_1155	0.073	14.818	74.719	1195	MD_SIR_1195	0.154	14.787	74.664
1156	MD_SIR_1156	0.137	14.820	74.721	1196	MD_SIR_1196	0.050	14.785	74.663
1157	MD_SIR_1157	0.551	14.822	74.726	1197	MD_SIR_1197	0.202	14.783	74.655
1158	MD_SIR_1158	0.281	14.820	74.722	1198	MD_SIR_1198	1.155	14.771	74.750
1159	MD_SIR_1159	0.757	14.822	74.743	1199	MD_SIR_1199	0.132	14.773	74.746
1160	MD_SIR_1160	0.088	14.819	74.728	1200	MD_SIR_1200	0.321	14.775	74.745

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1201	MD_SIR_1201	0.384	14.776	74.746	1241	MD_SIR_1241	0.124	14.754	74.693
1202	MD_SIR_1202	0.139	14.774	74.748	1242	MD_SIR_1242	0.123	14.756	74.697
1203	MD_SIR_1203	0.453	14.773	74.753	1243	MD_SIR_1243	0.031	14.755	74.697
1204	MD_SIR_1204	0.065	14.774	74.752	1244	MD_SIR_1244	0.340	14.755	74.698
1205	MD_SIR_1205	0.170	14.775	74.752	1245	MD_SIR_1245	0.480	14.753	74.697
1206	MD_SIR_1206	0.394	14.776	74.754	1246	MD_SIR_1246	0.064	14.752	74.697
1207	MD_SIR_1207	0.291	14.780	74.748	1247	MD_SIR_1247	0.347	14.751	74.696
1208	MD_SIR_1208	0.299	14.783	74.749	1248	MD_SIR_1248	0.038	14.750	74.696
1209	MD_SIR_1209	0.037	14.783	74.657	1249	MD_SIR_1249	0.232	14.752	74.698
1210	MD_SIR_1210	0.497	14.783	74.757	1250	MD_SIR_1250	0.100	14.751	74.699
1211	MD_SIR_1211	0.253	14.780	74.756	1251	MD_SIR_1251	0.141	14.749	74.698
1212	MD_SIR_1212	0.045	14.779	74.757	1252	MD_SIR_1252	0.078	14.749	74.699
1213	MD_SIR_1213	0.257	14.778	74.707	1253	MD_SIR_1253	0.365	14.747	74.702
1214	MD_SIR_1214	0.455	14.776	74.633	1254	MD_SIR_1254	0.286	14.741	74.703
1215	MD_SIR_1215	1.293	14.774	74.639	1255	MD_SIR_1255	0.205	14.740	74.703
1216	MD_SIR_1216	0.181	14.771	74.697	1256	MD_SIR_1256	0.657	14.736	74.699
1217	MD_SIR_1217	0.964	14.775	74.698	1257	MD_SIR_1257	0.263	14.748	74.651
1218	MD_SIR_1218	0.076	14.774	74.715	1258	MD_SIR_1258	0.234	14.751	74.647
1219	MD_SIR_1219	0.170	14.772	74.659	1259	MD_SIR_1259	0.105	14.752	74.652
1220	MD_SIR_1220	0.527	14.760	74.705	1260	MD_SIR_1260	0.174	14.755	74.652
1221	MD_SIR_1221	0.491	14.754	74.700	1261	MD_SIR_1261	0.163	14.753	74.648
1222	MD_SIR_1222	0.131	14.751	74.700	1262	MD_SIR_1262	0.066	14.751	74.658
1223	MD_SIR_1223	0.141	14.763	74.756	1263	MD_SIR_1263	0.087	14.754	74.684
1224	MD_SIR_1224	0.242	14.764	74.757	1264	MD_SIR_1264	0.276	14.730	74.746
1225	MD_SIR_1225	0.497	14.766	74.634	1265	MD_SIR_1265	1.838	14.733	74.748
1226	MD_SIR_1226	0.059	14.763	74.670	1266	MD_SIR_1266	0.698	14.739	74.762
1227	MD_SIR_1227	0.132	14.764	74.668	1267	MD_SIR_1267	0.627	14.737	74.763
1228	MD_SIR_1228	0.027	14.763	74.661	1268	MD_SIR_1268	2.364	14.751	74.752
1229	MD_SIR_1229	0.202	14.758	74.651	1269	MD_SIR_1269	0.275	14.739	74.751
1230	MD_SIR_1230	0.257	14.758	74.653	1270	MD_SIR_1270	0.141	14.736	74.742
1231	MD_SIR_1231	0.116	14.758	74.644	1271	MD_SIR_1271	0.298	14.719	74.742
1232	MD_SIR_1232	0.239	14.757	74.647	1272	MD_SIR_1272	0.197	14.721	74.735
1233	MD_SIR_1233	0.288	14.759	74.692	1273	MD_SIR_1273	0.161	14.735	74.764
1234	MD_SIR_1234	0.097	14.759	74.691	1274	MD_SIR_1274	0.224	14.730	74.736
1235	MD_SIR_1235	0.080	14.758	74.631	1275	MD_SIR_1275	0.132	14.734	74.736
1236	MD_SIR_1236	0.046	14.756	74.638	1276	MD_SIR_1276	0.906	14.745	74.754
1237	MD_SIR_1237	0.263	14.760	74.753	1277	MD_SIR_1277	0.319	14.751	74.642
1238	MD_SIR_1238	0.078	14.758	74.692	1278	MD_SIR_1278	0.246	14.751	74.759
1239	MD_SIR_1239	0.583	14.758	74.697	1279	MD_SIR_1279	0.350	14.752	74.764
1240	MD_SIR_1240	0.294	14.755	74.692	1280	MD_SIR_1280	0.104	14.750	74.764

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1281	MD_SIR_1281	0.169	14.750	74.761	1321	MD_SIR_1321	0.826	14.744	74.712
1282	MD_SIR_1282	0.461	14.745	74.765	1322	MD_SIR_1322	0.175	14.735	74.664
1283	MD_SIR_1283	0.102	14.746	74.766	1323	MD_SIR_1323	0.170	14.736	74.664
1284	MD_SIR_1284	0.245	14.748	74.766	1324	MD_SIR_1324	0.857	14.737	74.663
1285	MD_SIR_1285	0.015	14.748	74.766	1325	MD_SIR_1325	0.281	14.737	74.665
1286	MD_SIR_1286	0.325	14.742	74.777	1326	MD_SIR_1326	0.255	14.738	74.668
1287	MD_SIR_1287	0.522	14.741	74.774	1327	MD_SIR_1327	0.651	14.742	74.665
1288	MD_SIR_1288	0.533	14.744	74.768	1328	MD_SIR_1328	0.334	14.735	74.667
1289	MD_SIR_1289	0.122	14.745	74.767	1329	MD_SIR_1329	0.232	14.737	74.669
1290	MD_SIR_1290	0.915	14.724	74.773	1330	MD_SIR_1330	0.967	14.737	74.671
1291	MD_SIR_1291	0.103	14.716	74.786	1331	MD_SIR_1331	0.078	14.734	74.677
1292	MD_SIR_1292	0.673	14.713	74.789	1332	MD_SIR_1332	0.140	14.734	74.682
1293	MD_SIR_1293	0.346	14.726	74.793	1333	MD_SIR_1333	0.108	14.733	74.682
1294	MD_SIR_1294	0.024	14.727	74.791	1334	MD_SIR_1334	0.240	14.732	74.681
1295	MD_SIR_1295	0.183	14.725	74.789	1335	MD_SIR_1335	0.051	14.732	74.685
1296	MD_SIR_1296	0.392	14.726	74.788	1336	MD_SIR_1336	0.069	14.735	74.683
1297	MD_SIR_1297	0.094	14.728	74.788	1337	MD_SIR_1337	0.082	14.733	74.685
1298	MD_SIR_1298	0.614	14.727	74.787	1338	MD_SIR_1338	0.088	14.733	74.686
1299	MD_SIR_1299	0.183	14.728	74.786	1339	MD_SIR_1339	0.091	14.733	74.687
1300	MD_SIR_1300	0.642	14.735	74.787	1340	MD_SIR_1340	0.255	14.749	74.668
1301	MD_SIR_1301	0.211	14.732	74.780	1341	MD_SIR_1341	0.286	14.749	74.670
1302	MD_SIR_1302	0.646	14.735	74.777	1342	MD_SIR_1342	0.473	14.746	74.671
1303	MD_SIR_1303	0.243	14.742	74.781	1343	MD_SIR_1343	0.264	14.745	74.673
1304	MD_SIR_1304	0.149	14.741	74.781	1344	MD_SIR_1344	0.215	14.743	74.673
1305	MD_SIR_1305	0.387	14.745	74.778	1345	MD_SIR_1345	0.566	14.741	74.672
1306	MD_SIR_1306	0.324	14.749	74.778	1346	MD_SIR_1346	0.069	14.743	74.676
1307	MD_SIR_1307	0.414	14.748	74.782	1347	MD_SIR_1347	1.089	14.743	74.677
1308	MD_SIR_1308	0.220	14.750	74.782	1348	MD_SIR_1348	0.045	14.741	74.674
1309	MD_SIR_1309	0.055	14.752	74.760	1349	MD_SIR_1349	0.220	14.735	74.680
1310	MD_SIR_1310	0.123	14.746	74.768	1350	MD_SIR_1350	0.070	14.733	74.665
1311	MD_SIR_1311	0.195	14.743	74.771	1351	MD_SIR_1351	0.966	14.739	74.675
1312	MD_SIR_1312	0.100	14.726	74.787	1352	MD_SIR_1352	0.060	14.736	74.669
1313	MD_SIR_1313	0.045	14.751	74.747	1353	MD_SIR_1353	0.048	14.734	74.668
1314	MD_SIR_1314	0.130	14.753	74.630	1354	MD_SIR_1354	0.044	14.735	74.679
1315	MD_SIR_1315	0.112	14.748	74.632	1355	MD_SIR_1355	0.052	14.745	74.687
1316	MD_SIR_1316	0.059	14.749	74.632	1356	MD_SIR_1356	0.146	14.746	74.687
1317	MD_SIR_1317	0.633	14.754	74.792	1357	MD_SIR_1357	0.353	14.748	74.688
1318	MD_SIR_1318	0.082	14.753	74.717	1358	MD_SIR_1358	0.098	14.746	74.709
1319	MD_SIR_1319	0.361	14.750	74.714	1359	MD_SIR_1359	1.020	14.749	74.658
1320	MD_SIR_1320	0.283	14.747	74.712	1360	MD_SIR_1360	0.780	14.747	74.661

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1361	MD_SIR_1361	0.434	14.734	74.791	1401	MD_SIR_1401	0.259	14.725	74.699
1362	MD_SIR_1362	0.071	14.747	74.792	1402	MD_SIR_1402	2.646	14.721	74.699
1363	MD_SIR_1363	0.183	14.741	74.793	1403	MD_SIR_1403	0.234	14.717	74.704
1364	MD_SIR_1364	0.595	14.739	74.792	1404	MD_SIR_1404	0.659	14.728	74.709
1365	MD_SIR_1365	0.190	14.742	74.794	1405	MD_SIR_1405	0.188	14.728	74.706
1366	MD_SIR_1366	2.187	14.738	74.795	1406	MD_SIR_1406	0.170	14.729	74.706
1367	MD_SIR_1367	0.409	14.743	74.794	1407	MD_SIR_1407	0.344	14.728	74.705
1368	MD_SIR_1368	0.352	14.749	74.733	1408	MD_SIR_1408	0.128	14.729	74.703
1369	MD_SIR_1369	0.099	14.746	74.633	1409	MD_SIR_1409	0.121	14.730	74.706
1370	MD_SIR_1370	0.789	14.747	74.635	1410	MD_SIR_1410	0.381	14.733	74.715
1371	MD_SIR_1371	0.395	14.744	74.725	1411	MD_SIR_1411	0.296	14.720	74.699
1372	MD_SIR_1372	0.376	14.745	74.721	1412	MD_SIR_1412	0.273	14.732	74.859
1373	MD_SIR_1373	0.255	14.745	74.720	1413	MD_SIR_1413	0.291	14.736	74.864
1374	MD_SIR_1374	0.178	14.738	74.806	1414	MD_SIR_1414	1.670	14.733	74.868
1375	MD_SIR_1375	0.900	14.739	74.805	1415	MD_SIR_1415	0.237	14.732	74.870
1376	MD_SIR_1376	0.352	14.739	74.801	1416	MD_SIR_1416	0.606	14.736	74.875
1377	MD_SIR_1377	1.105	14.740	74.803	1417	MD_SIR_1417	0.480	14.746	74.886
1378	MD_SIR_1378	0.183	14.742	74.807	1418	MD_SIR_1418	0.148	14.747	74.890
1379	MD_SIR_1379	0.117	14.741	74.798	1419	MD_SIR_1419	0.078	14.747	74.895
1380	MD_SIR_1380	0.107	14.739	74.796	1420	MD_SIR_1420	0.031	14.748	74.897
1381	MD_SIR_1381	0.140	14.746	74.636	1421	MD_SIR_1421	0.071	14.747	74.904
1382	MD_SIR_1382	0.068	14.748	74.788	1422	MD_SIR_1422	0.859	14.744	74.906
1383	MD_SIR_1383	0.325	14.747	74.642	1423	MD_SIR_1423	0.038	14.746	74.904
1384	MD_SIR_1384	0.943	14.745	74.795	1424	MD_SIR_1424	0.235	14.735	74.898
1385	MD_SIR_1385	0.073	14.745	74.797	1425	MD_SIR_1425	0.177	14.728	74.904
1386	MD_SIR_1386	0.075	14.748	74.794	1426	MD_SIR_1426	0.430	14.734	74.913
1387	MD_SIR_1387	0.290	14.743	74.712	1427	MD_SIR_1427	0.175	14.738	74.912
1388	MD_SIR_1388	0.037	14.739	74.711	1428	MD_SIR_1428	0.628	14.741	74.912
1389	MD_SIR_1389	0.185	14.738	74.710	1429	MD_SIR_1429	0.125	14.741	74.911
1390	MD_SIR_1390	0.434	14.737	74.708	1430	MD_SIR_1430	0.917	14.743	74.911
1391	MD_SIR_1391	0.095	14.734	74.704	1431	MD_SIR_1431	0.727	14.745	74.910
1392	MD_SIR_1392	0.167	14.734	74.705	1432	MD_SIR_1432	0.190	14.744	74.916
1393	MD_SIR_1393	0.247	14.735	74.704	1433	MD_SIR_1433	5.222	14.736	74.940
1394	MD_SIR_1394	0.416	14.737	74.705	1434	MD_SIR_1434	2.098	14.731	74.952
1395	MD_SIR_1395	0.231	14.733	74.698	1435	MD_SIR_1435	3.446	14.723	74.964
1396	MD_SIR_1396	1.498	14.733	74.699	1436	MD_SIR_1436	0.313	14.724	74.972
1397	MD_SIR_1397	0.077	14.733	74.698	1437	MD_SIR_1437	0.064	14.733	74.918
1398	MD_SIR_1398	0.065	14.732	74.699	1438	MD_SIR_1438	0.212	14.733	74.920
1399	MD_SIR_1399	0.134	14.732	74.699	1439	MD_SIR_1439	0.325	14.737	74.916
1400	MD_SIR_1400	0.211	14.731	74.699	1440	MD_SIR_1440	0.223	14.723	74.900



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1441	MD_SIR_1441	0.782	14.726	74.915	1481	MD_SIR_1481	0.206	14.737	74.833
1442	MD_SIR_1442	1.279	14.724	74.918	1482	MD_SIR_1482	0.419	14.741	74.835
1443	MD_SIR_1443	0.172	14.720	74.913	1483	MD_SIR_1483	0.204	14.742	74.835
1444	MD_SIR_1444	0.077	14.729	74.915	1484	MD_SIR_1484	0.069	14.741	74.835
1445	MD_SIR_1445	0.155	14.729	74.914	1485	MD_SIR_1485	1.040	14.739	74.829
1446	MD_SIR_1446	0.035	14.723	74.889	1486	MD_SIR_1486	0.395	14.740	74.788
1447	MD_SIR_1447	0.099	14.727	74.890	1487	MD_SIR_1487	0.212	14.741	74.817
1448	MD_SIR_1448	0.373	14.730	74.897	1488	MD_SIR_1488	0.083	14.739	74.817
1449	MD_SIR_1449	0.597	14.731	74.896	1489	MD_SIR_1489	0.238	14.739	74.843
1450	MD_SIR_1450	1.700	14.736	74.946	1490	MD_SIR_1490	0.494	14.735	74.808
1451	MD_SIR_1451	0.882	14.741	74.844	1491	MD_SIR_1491	0.349	14.735	74.809
1452	MD_SIR_1452	0.069	14.741	74.843	1492	MD_SIR_1492	0.136	14.735	74.808
1453	MD_SIR_1453	0.224	14.745	74.842	1493	MD_SIR_1493	0.174	14.735	74.811
1454	MD_SIR_1454	0.440	14.746	74.845	1494	MD_SIR_1494	0.067	14.735	74.811
1455	MD_SIR_1455	0.078	14.745	74.919	1495	MD_SIR_1495	0.087	14.736	74.812
1456	MD_SIR_1456	0.031	14.746	74.919	1496	MD_SIR_1496	0.723	14.739	74.810
1457	MD_SIR_1457	0.443	14.742	74.684	1497	MD_SIR_1497	0.461	14.739	74.807
1458	MD_SIR_1458	0.088	14.745	74.684	1498	MD_SIR_1498	0.203	14.737	74.718
1459	MD_SIR_1459	0.122	14.745	74.745	1499	MD_SIR_1499	0.046	14.736	74.625
1460	MD_SIR_1460	0.224	14.745	74.747	1500	MD_SIR_1500	0.204	14.739	74.906
1461	MD_SIR_1461	0.079	14.741	74.630	1501	MD_SIR_1501	0.824	14.732	74.765
1462	MD_SIR_1462	0.075	14.742	74.630	1502	MD_SIR_1502	0.041	14.734	74.766
1463	MD_SIR_1463	0.174	14.745	74.632	1503	MD_SIR_1503	0.383	14.732	74.842
1464	MD_SIR_1464	0.043	14.743	74.636	1504	MD_SIR_1504	0.837	14.738	74.840
1465	MD_SIR_1465	0.050	14.742	74.637	1505	MD_SIR_1505	0.274	14.732	74.717
1466	MD_SIR_1466	0.060	14.741	74.635	1506	MD_SIR_1506	0.169	14.735	74.813
1467	MD_SIR_1467	0.106	14.745	74.914	1507	MD_SIR_1507	0.199	14.732	74.821
1468	MD_SIR_1468	0.098	14.746	74.911	1508	MD_SIR_1508	0.989	14.726	74.823
1469	MD_SIR_1469	1.360	14.733	74.732	1509	MD_SIR_1509	0.894	14.732	74.817
1470	MD_SIR_1470	0.511	14.736	74.727	1510	MD_SIR_1510	0.219	14.723	74.820
1471	MD_SIR_1471	0.175	14.737	74.729	1511	MD_SIR_1511	0.105	14.723	74.821
1472	MD_SIR_1472	0.088	14.742	74.738	1512	MD_SIR_1512	0.048	14.723	74.821
1473	MD_SIR_1473	0.085	14.742	74.739	1513	MD_SIR_1513	0.357	14.723	74.825
1474	MD_SIR_1474	0.165	14.739	74.735	1514	MD_SIR_1514	0.417	14.721	74.826
1475	MD_SIR_1475	0.103	14.745	74.822	1515	MD_SIR_1515	0.076	14.711	74.831
1476	MD_SIR_1476	0.149	14.745	74.823	1516	MD_SIR_1516	4.515	14.716	74.820
1477	MD_SIR_1477	0.345	14.743	74.819	1517	MD_SIR_1517	1.382	14.716	74.810
1478	MD_SIR_1478	0.075	14.743	74.837	1518	MD_SIR_1518	0.053	14.719	74.819
1479	MD_SIR_1479	0.077	14.740	74.630	1519	MD_SIR_1519	0.072	14.708	74.831
1480	MD_SIR_1480	0.198	14.743	74.918	1520	MD_SIR_1520	0.209	14.709	74.829

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1521	MD_SIR_1521	0.188	14.709	74.827	1561	MD_SIR_1561	0.087	14.726	74.925
1522	MD_SIR_1522	0.453	14.707	74.827	1562	MD_SIR_1562	0.095	14.726	74.927
1523	MD_SIR_1523	0.642	14.712	74.821	1563	MD_SIR_1563	0.132	14.727	74.927
1524	MD_SIR_1524	0.061	14.703	74.821	1564	MD_SIR_1564	0.348	14.727	74.928
1525	MD_SIR_1525	0.118	14.704	74.829	1565	MD_SIR_1565	0.301	14.728	74.929
1526	MD_SIR_1526	0.077	14.703	74.825	1566	MD_SIR_1566	0.182	14.729	74.929
1527	MD_SIR_1527	0.050	14.702	74.823	1567	MD_SIR_1567	0.567	14.732	74.933
1528	MD_SIR_1528	0.059	14.700	74.826	1568	MD_SIR_1568	0.334	14.732	74.933
1529	MD_SIR_1529	0.278	14.701	74.829	1569	MD_SIR_1569	1.438	14.733	74.931
1530	MD_SIR_1530	0.077	14.701	74.828	1570	MD_SIR_1570	0.494	14.734	74.929
1531	MD_SIR_1531	0.229	14.704	74.833	1571	MD_SIR_1571	0.582	14.734	74.928
1532	MD_SIR_1532	0.057	14.701	74.837	1572	MD_SIR_1572	0.246	14.732	74.929
1533	MD_SIR_1533	0.032	14.700	74.838	1573	MD_SIR_1573	0.208	14.733	74.929
1534	MD_SIR_1534	0.972	14.702	74.847	1574	MD_SIR_1574	2.686	14.730	74.931
1535	MD_SIR_1535	0.056	14.699	74.856	1575	MD_SIR_1575	0.334	14.728	74.928
1536	MD_SIR_1536	0.146	14.700	74.852	1576	MD_SIR_1576	0.090	14.727	74.927
1537	MD_SIR_1537	0.132	14.706	74.856	1577	MD_SIR_1577	0.243	14.702	74.751
1538	MD_SIR_1538	0.176	14.717	74.853	1578	MD_SIR_1578	2.392	14.704	74.753
1539	MD_SIR_1539	0.915	14.706	74.841	1579	MD_SIR_1579	0.091	14.706	74.749
1540	MD_SIR_1540	1.922	14.709	74.839	1580	MD_SIR_1580	0.683	14.707	74.746
1541	MD_SIR_1541	0.117	14.707	74.840	1581	MD_SIR_1581	0.423	14.713	74.754
1542	MD_SIR_1542	0.094	14.705	74.843	1582	MD_SIR_1582	0.126	14.712	74.745
1543	MD_SIR_1543	0.089	14.706	74.851	1583	MD_SIR_1583	1.215	14.715	74.757
1544	MD_SIR_1544	0.999	14.710	74.850	1584	MD_SIR_1584	0.507	14.726	74.762
1545	MD_SIR_1545	0.218	14.704	74.819	1585	MD_SIR_1585	1.028	14.728	74.762
1546	MD_SIR_1546	0.214	14.710	74.817	1586	MD_SIR_1586	0.170	14.726	74.764
1547	MD_SIR_1547	0.123	14.708	74.819	1587	MD_SIR_1587	1.323	14.723	74.770
1548	MD_SIR_1548	0.137	14.712	74.814	1588	MD_SIR_1588	0.424	14.711	74.741
1549	MD_SIR_1549	0.182	14.725	74.816	1589	MD_SIR_1589	0.164	14.712	74.743
1550	MD_SIR_1550	0.271	14.724	74.817	1590	MD_SIR_1590	0.105	14.712	74.760
1551	MD_SIR_1551	0.052	14.710	74.830	1591	MD_SIR_1591	0.180	14.705	74.746
1552	MD_SIR_1552	0.563	14.729	74.835	1592	MD_SIR_1592	0.541	14.732	74.800
1553	MD_SIR_1553	0.070	14.721	74.834	1593	MD_SIR_1593	0.178	14.730	74.802
1554	MD_SIR_1554	0.273	14.720	74.835	1594	MD_SIR_1594	0.323	14.727	74.684
1555	MD_SIR_1555	0.141	14.718	74.834	1595	MD_SIR_1595	0.286	14.724	74.671
1556	MD_SIR_1556	0.137	14.717	74.833	1596	MD_SIR_1596	0.212	14.724	74.672
1557	MD_SIR_1557	0.028	14.707	74.834	1597	MD_SIR_1597	0.266	14.724	74.670
1558	MD_SIR_1558	0.101	14.701	74.835	1598	MD_SIR_1598	0.696	14.728	74.673
1559	MD_SIR_1559	0.075	14.721	74.813	1599	MD_SIR_1599	0.644	14.724	74.676
1560	MD_SIR_1560	0.015	14.721	74.814	1600	MD_SIR_1600	0.103	14.723	74.673

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1601	MD_SIR_1601	0.134	14.723	74.679	1641	MD_SIR_1641	0.147	14.728	74.844
1602	MD_SIR_1602	0.034	14.722	74.678	1642	MD_SIR_1642	0.626	14.720	74.843
1603	MD_SIR_1603	0.024	14.721	74.681	1643	MD_SIR_1643	1.499	14.721	74.841
1604	MD_SIR_1604	0.184	14.720	74.691	1644	MD_SIR_1644	1.265	14.722	74.840
1605	MD_SIR_1605	0.093	14.719	74.689	1645	MD_SIR_1645	0.162	14.722	74.841
1606	MD_SIR_1606	0.374	14.718	74.679	1646	MD_SIR_1646	0.156	14.724	74.839
1607	MD_SIR_1607	0.047	14.720	74.675	1647	MD_SIR_1647	0.702	14.724	74.857
1608	MD_SIR_1608	0.121	14.714	74.679	1648	MD_SIR_1648	0.126	14.718	74.859
1609	MD_SIR_1609	0.109	14.710	74.686	1649	MD_SIR_1649	0.313	14.699	74.868
1610	MD_SIR_1610	0.087	14.714	74.684	1650	MD_SIR_1650	0.326	14.698	74.873
1611	MD_SIR_1611	0.574	14.715	74.672	1651	MD_SIR_1651	0.654	14.698	74.875
1612	MD_SIR_1612	0.069	14.715	74.673	1652	MD_SIR_1652	0.104	14.700	74.873
1613	MD_SIR_1613	0.128	14.714	74.672	1653	MD_SIR_1653	0.126	14.702	74.873
1614	MD_SIR_1614	0.113	14.714	74.668	1654	MD_SIR_1654	0.166	14.701	74.871
1615	MD_SIR_1615	0.018	14.712	74.663	1655	MD_SIR_1655	0.276	14.705	74.871
1616	MD_SIR_1616	0.171	14.710	74.661	1656	MD_SIR_1656	0.225	14.706	74.871
1617	MD_SIR_1617	0.079	14.709	74.667	1657	MD_SIR_1657	0.082	14.711	74.867
1618	MD_SIR_1618	0.495	14.711	74.676	1658	MD_SIR_1658	0.108	14.721	74.866
1619	MD_SIR_1619	0.068	14.708	74.676	1659	MD_SIR_1659	0.051	14.718	74.864
1620	MD_SIR_1620	0.097	14.705	74.675	1660	MD_SIR_1660	0.257	14.724	74.862
1621	MD_SIR_1621	0.039	14.706	74.676	1661	MD_SIR_1661	0.352	14.722	74.861
1622	MD_SIR_1622	0.331	14.703	74.678	1662	MD_SIR_1662	0.234	14.723	74.859
1623	MD_SIR_1623	0.257	14.684	74.679	1663	MD_SIR_1663	1.128	14.711	74.865
1624	MD_SIR_1624	0.104	14.684	74.680	1664	MD_SIR_1664	0.211	14.729	74.759
1625	MD_SIR_1625	0.115	14.682	74.678	1665	MD_SIR_1665	0.042	14.726	74.685
1626	MD_SIR_1626	0.082	14.682	74.678	1666	MD_SIR_1666	0.174	14.728	74.752
1627	MD_SIR_1627	0.451	14.682	74.675	1667	MD_SIR_1667	0.721	14.724	74.620
1628	MD_SIR_1628	0.739	14.681	74.673	1668	MD_SIR_1668	0.235	14.725	74.622
1629	MD_SIR_1629	0.756	14.688	74.668	1669	MD_SIR_1669	0.111	14.725	74.624
1630	MD_SIR_1630	0.270	14.687	74.665	1670	MD_SIR_1670	0.293	14.725	74.625
1631	MD_SIR_1631	0.357	14.676	74.657	1671	MD_SIR_1671	0.081	14.728	74.799
1632	MD_SIR_1632	0.220	14.667	74.651	1672	MD_SIR_1672	0.239	14.728	74.801
1633	MD_SIR_1633	0.078	14.666	74.649	1673	MD_SIR_1673	1.548	14.716	74.847
1634	MD_SIR_1634	0.082	14.686	74.651	1674	MD_SIR_1674	0.163	14.724	74.850
1635	MD_SIR_1635	0.243	14.668	74.682	1675	MD_SIR_1675	0.437	14.722	74.850
1636	MD_SIR_1636	0.139	14.669	74.687	1676	MD_SIR_1676	0.113	14.728	74.848
1637	MD_SIR_1637	0.158	14.671	74.687	1677	MD_SIR_1677	0.181	14.728	74.849
1638	MD_SIR_1638	0.467	14.700	74.673	1678	MD_SIR_1678	0.111	14.725	74.853
1639	MD_SIR_1639	0.035	14.700	74.682	1679	MD_SIR_1679	0.104	14.720	74.854
1640	MD_SIR_1640	0.172	14.722	74.844	1680	MD_SIR_1680	0.159	14.718	74.850

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1681	MD_SIR_1681	0.180	14.725	74.795	1721	MD_SIR_1721	0.198	14.711	74.709
1682	MD_SIR_1682	0.076	14.726	74.909	1722	MD_SIR_1722	0.320	14.715	74.893
1683	MD_SIR_1683	0.308	14.726	74.911	1723	MD_SIR_1723	0.357	14.712	74.893
1684	MD_SIR_1684	0.329	14.722	74.711	1724	MD_SIR_1724	0.763	14.711	74.895
1685	MD_SIR_1685	0.347	14.721	74.625	1725	MD_SIR_1725	0.793	14.714	74.902
1686	MD_SIR_1686	0.382	14.723	74.622	1726	MD_SIR_1726	0.119	14.707	74.904
1687	MD_SIR_1687	0.308	14.717	74.749	1727	MD_SIR_1727	0.516	14.706	74.896
1688	MD_SIR_1688	0.329	14.716	74.747	1728	MD_SIR_1728	0.070	14.706	74.895
1689	MD_SIR_1689	0.240	14.720	74.869	1729	MD_SIR_1729	1.176	14.690	74.944
1690	MD_SIR_1690	1.022	14.723	74.871	1730	MD_SIR_1730	0.405	14.688	74.949
1691	MD_SIR_1691	0.093	14.721	74.798	1731	MD_SIR_1731	0.379	14.701	74.937
1692	MD_SIR_1692	0.149	14.723	74.800	1732	MD_SIR_1732	0.175	14.702	74.933
1693	MD_SIR_1693	0.057	14.723	74.801	1733	MD_SIR_1733	0.869	14.707	74.929
1694	MD_SIR_1694	0.091	14.722	74.804	1734	MD_SIR_1734	0.606	14.700	74.925
1695	MD_SIR_1695	0.079	14.722	74.917	1735	MD_SIR_1735	0.205	14.698	74.926
1696	MD_SIR_1696	0.043	14.723	74.918	1736	MD_SIR_1736	0.302	14.702	74.955
1697	MD_SIR_1697	0.097	14.719	74.924	1737	MD_SIR_1737	4.395	14.704	74.965
1698	MD_SIR_1698	0.212	14.717	74.783	1738	MD_SIR_1738	0.956	14.705	74.959
1699	MD_SIR_1699	0.101	14.718	74.782	1739	MD_SIR_1739	0.171	14.705	74.960
1700	MD_SIR_1700	0.104	14.718	74.906	1740	MD_SIR_1740	0.350	14.709	74.941
1701	MD_SIR_1701	0.203	14.720	74.908	1741	MD_SIR_1741	0.194	14.716	74.873
1702	MD_SIR_1702	0.195	14.721	74.909	1742	MD_SIR_1742	0.109	14.717	74.876
1703	MD_SIR_1703	1.957	14.718	74.772	1743	MD_SIR_1743	0.059	14.710	75.003
1704	MD_SIR_1704	0.090	14.716	74.912	1744	MD_SIR_1744	1.373	14.717	75.006
1705	MD_SIR_1705	0.462	14.716	74.623	1745	MD_SIR_1745	0.057	14.712	74.617
1706	MD_SIR_1706	0.146	14.717	74.622	1746	MD_SIR_1746	0.315	14.713	74.619
1707	MD_SIR_1707	0.177	14.716	74.797	1747	MD_SIR_1747	0.022	14.714	74.620
1708	MD_SIR_1708	0.051	14.710	74.806	1748	MD_SIR_1748	0.227	14.717	74.904
1709	MD_SIR_1709	0.467	14.713	74.802	1749	MD_SIR_1749	0.253	14.715	74.908
1710	MD_SIR_1710	0.048	14.718	74.664	1750	MD_SIR_1750	0.128	14.716	74.765
1711	MD_SIR_1711	0.037	14.718	74.663	1751	MD_SIR_1751	0.058	14.712	74.765
1712	MD_SIR_1712	0.064	14.717	74.663	1752	MD_SIR_1752	0.101	14.717	74.877
1713	MD_SIR_1713	0.196	14.708	74.694	1753	MD_SIR_1753	0.195	14.706	74.796
1714	MD_SIR_1714	0.163	14.709	74.695	1754	MD_SIR_1754	0.085	14.704	74.797
1715	MD_SIR_1715	0.067	14.712	74.695	1755	MD_SIR_1755	0.056	14.704	74.794
1716	MD_SIR_1716	0.093	14.715	74.695	1756	MD_SIR_1756	0.137	14.713	74.769
1717	MD_SIR_1717	0.462	14.714	74.693	1757	MD_SIR_1757	0.974	14.692	74.892
1718	MD_SIR_1718	0.141	14.713	74.694	1758	MD_SIR_1758	0.300	14.691	74.890
1719	MD_SIR_1719	0.681	14.715	74.707	1759	MD_SIR_1759	0.481	14.698	74.890
1720	MD_SIR_1720	0.244	14.713	74.706	1760	MD_SIR_1760	0.537	14.702	74.892

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1761	MD_SIR_1761	0.119	14.705	74.894	1801	MD_SIR_1801	0.030	14.693	74.788
1762	MD_SIR_1762	0.811	14.704	74.890	1802	MD_SIR_1802	0.222	14.699	74.783
1763	MD_SIR_1763	0.507	14.703	74.889	1803	MD_SIR_1803	0.292	14.709	74.777
1764	MD_SIR_1764	2.140	14.699	74.887	1804	MD_SIR_1804	0.164	14.708	74.777
1765	MD_SIR_1765	0.915	14.698	74.884	1805	MD_SIR_1805	0.141	14.706	74.781
1766	MD_SIR_1766	0.345	14.700	74.884	1806	MD_SIR_1806	0.566	14.706	74.788
1767	MD_SIR_1767	0.057	14.700	74.885	1807	MD_SIR_1807	0.181	14.700	74.790
1768	MD_SIR_1768	0.699	14.703	74.885	1808	MD_SIR_1808	1.395	14.710	74.736
1769	MD_SIR_1769	0.064	14.705	74.883	1809	MD_SIR_1809	0.184	14.706	74.712
1770	MD_SIR_1770	0.539	14.707	74.884	1810	MD_SIR_1810	0.108	14.705	74.711
1771	MD_SIR_1771	0.648	14.708	74.882	1811	MD_SIR_1811	0.633	14.708	74.716
1772	MD_SIR_1772	0.080	14.708	74.883	1812	MD_SIR_1812	0.252	14.710	74.718
1773	MD_SIR_1773	0.770	14.708	74.879	1813	MD_SIR_1813	0.153	14.709	74.721
1774	MD_SIR_1774	0.612	14.709	74.877	1814	MD_SIR_1814	0.414	14.706	74.722
1775	MD_SIR_1775	1.397	14.713	74.875	1815	MD_SIR_1815	0.505	14.696	74.723
1776	MD_SIR_1776	0.544	14.709	74.703	1816	MD_SIR_1816	0.117	14.693	74.720
1777	MD_SIR_1777	0.180	14.710	74.705	1817	MD_SIR_1817	0.440	14.688	74.716
1778	MD_SIR_1778	0.430	14.712	74.705	1818	MD_SIR_1818	0.307	14.687	74.714
1779	MD_SIR_1779	0.339	14.713	74.702	1819	MD_SIR_1819	0.144	14.690	74.711
1780	MD_SIR_1780	1.006	14.711	74.621	1820	MD_SIR_1820	0.279	14.697	74.690
1781	MD_SIR_1781	0.086	14.713	74.799	1821	MD_SIR_1821	0.106	14.698	74.690
1782	MD_SIR_1782	0.180	14.713	74.798	1822	MD_SIR_1822	0.139	14.696	74.691
1783	MD_SIR_1783	0.332	14.712	74.801	1823	MD_SIR_1823	0.253	14.691	74.701
1784	MD_SIR_1784	0.870	14.709	74.802	1824	MD_SIR_1824	0.112	14.687	74.704
1785	MD_SIR_1785	0.237	14.708	74.801	1825	MD_SIR_1825	0.192	14.690	74.715
1786	MD_SIR_1786	0.174	14.693	74.789	1826	MD_SIR_1826	0.074	14.693	74.711
1787	MD_SIR_1787	0.012	14.695	74.787	1827	MD_SIR_1827	0.399	14.695	74.707
1788	MD_SIR_1788	0.058	14.698	74.783	1828	MD_SIR_1828	0.562	14.697	74.707
1789	MD_SIR_1789	0.462	14.698	74.781	1829	MD_SIR_1829	0.247	14.700	74.707
1790	MD_SIR_1790	0.042	14.698	74.779	1830	MD_SIR_1830	0.325	14.700	74.707
1791	MD_SIR_1791	1.055	14.704	74.775	1831	MD_SIR_1831	0.216	14.701	74.708
1792	MD_SIR_1792	0.713	14.706	74.772	1832	MD_SIR_1832	0.377	14.704	74.704
1793	MD_SIR_1793	0.092	14.706	74.773	1833	MD_SIR_1833	0.616	14.706	74.706
1794	MD_SIR_1794	0.241	14.709	74.772	1834	MD_SIR_1834	0.028	14.695	74.717
1795	MD_SIR_1795	0.145	14.703	74.758	1835	MD_SIR_1835	0.069	14.697	74.722
1796	MD_SIR_1796	0.104	14.702	74.759	1836	MD_SIR_1836	0.047	14.705	74.618
1797	MD_SIR_1797	0.871	14.699	74.761	1837	MD_SIR_1837	0.051	14.709	74.973
1798	MD_SIR_1798	1.047	14.698	74.772	1838	MD_SIR_1838	0.056	14.706	74.904
1799	MD_SIR_1799	0.132	14.701	74.770	1839	MD_SIR_1839	0.078	14.706	74.905
1800	MD_SIR_1800	0.241	14.694	74.785	1840	MD_SIR_1840	0.061	14.708	74.859

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1841	MD_SIR_1841	0.304	14.624	74.804	1881	MD_SIR_1881	0.059	14.661	74.784
1842	MD_SIR_1842	0.291	14.625	74.805	1882	MD_SIR_1882	0.502	14.660	74.786
1843	MD_SIR_1843	0.235	14.624	74.802	1883	MD_SIR_1883	0.077	14.659	74.787
1844	MD_SIR_1844	0.145	14.624	74.801	1884	MD_SIR_1884	1.285	14.665	74.788
1845	MD_SIR_1845	0.141	14.627	74.806	1885	MD_SIR_1885	0.188	14.664	74.789
1846	MD_SIR_1846	0.102	14.628	74.808	1886	MD_SIR_1886	0.285	14.664	74.799
1847	MD_SIR_1847	0.034	14.628	74.814	1887	MD_SIR_1887	0.091	14.664	74.790
1848	MD_SIR_1848	0.300	14.629	74.816	1888	MD_SIR_1888	0.358	14.659	74.805
1849	MD_SIR_1849	0.272	14.630	74.818	1889	MD_SIR_1889	0.409	14.663	74.812
1850	MD_SIR_1850	0.308	14.631	74.818	1890	MD_SIR_1890	0.254	14.666	74.816
1851	MD_SIR_1851	0.340	14.628	74.811	1891	MD_SIR_1891	0.277	14.668	74.810
1852	MD_SIR_1852	0.229	14.628	74.809	1892	MD_SIR_1892	0.157	14.672	74.811
1853	MD_SIR_1853	0.122	14.628	74.807	1893	MD_SIR_1893	0.122	14.673	74.815
1854	MD_SIR_1854	0.045	14.629	74.810	1894	MD_SIR_1894	0.103	14.675	74.819
1855	MD_SIR_1855	0.200	14.631	74.810	1895	MD_SIR_1895	0.059	14.675	74.820
1856	MD_SIR_1856	0.120	14.631	74.808	1896	MD_SIR_1896	0.052	14.675	74.821
1857	MD_SIR_1857	0.586	14.632	74.805	1897	MD_SIR_1897	0.110	14.677	74.822
1858	MD_SIR_1858	0.199	14.629	74.804	1898	MD_SIR_1898	0.073	14.675	74.802
1859	MD_SIR_1859	0.549	14.630	74.803	1899	MD_SIR_1899	0.218	14.676	74.803
1860	MD_SIR_1860	0.976	14.629	74.801	1900	MD_SIR_1900	0.055	14.678	74.804
1861	MD_SIR_1861	0.293	14.629	74.800	1901	MD_SIR_1901	0.307	14.686	74.801
1862	MD_SIR_1862	0.305	14.629	74.798	1902	MD_SIR_1902	0.255	14.687	74.802
1863	MD_SIR_1863	0.018	14.630	74.797	1903	MD_SIR_1903	0.087	14.687	74.800
1864	MD_SIR_1864	0.226	14.636	74.793	1904	MD_SIR_1904	0.271	14.691	74.804
1865	MD_SIR_1865	0.110	14.637	74.793	1905	MD_SIR_1905	0.055	14.691	74.803
1866	MD_SIR_1866	0.168	14.637	74.794	1906	MD_SIR_1906	0.206	14.690	74.805
1867	MD_SIR_1867	0.316	14.638	74.785	1907	MD_SIR_1907	0.365	14.689	74.807
1868	MD_SIR_1868	0.315	14.636	74.783	1908	MD_SIR_1908	0.892	14.686	74.803
1869	MD_SIR_1869	0.088	14.636	74.782	1909	MD_SIR_1909	0.934	14.689	74.809
1870	MD_SIR_1870	0.023	14.636	74.779	1910	MD_SIR_1910	2.832	14.685	74.808
1871	MD_SIR_1871	0.896	14.644	74.776	1911	MD_SIR_1911	0.824	14.682	74.809
1872	MD_SIR_1872	0.200	14.649	74.777	1912	MD_SIR_1912	1.331	14.679	74.821
1873	MD_SIR_1873	0.307	14.653	74.775	1913	MD_SIR_1913	1.274	14.683	74.821
1874	MD_SIR_1874	0.203	14.659	74.769	1914	MD_SIR_1914	0.741	14.686	74.821
1875	MD_SIR_1875	0.047	14.642	74.783	1915	MD_SIR_1915	0.417	14.687	74.819
1876	MD_SIR_1876	1.384	14.643	74.789	1916	MD_SIR_1916	0.190	14.690	74.814
1877	MD_SIR_1877	0.102	14.646	74.782	1917	MD_SIR_1917	0.045	14.687	74.819
1878	MD_SIR_1878	0.196	14.655	74.782	1918	MD_SIR_1918	0.184	14.685	74.823
1879	MD_SIR_1879	1.108	14.655	74.776	1919	MD_SIR_1919	0.070	14.684	74.824
1880	MD_SIR_1880	0.090	14.656	74.775	1920	MD_SIR_1920	0.035	14.684	74.822

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1921	MD_SIR_1921	0.059	14.678	74.824	1961	MD_SIR_1961	0.121	14.634	74.787
1922	MD_SIR_1922	0.477	14.667	74.833	1962	MD_SIR_1962	1.227	14.640	74.790
1923	MD_SIR_1923	0.194	14.667	74.832	1963	MD_SIR_1963	0.533	14.647	74.793
1924	MD_SIR_1924	0.257	14.664	74.823	1964	MD_SIR_1964	0.062	14.646	74.788
1925	MD_SIR_1925	0.229	14.661	74.822	1965	MD_SIR_1965	0.190	14.649	74.789
1926	MD_SIR_1926	0.295	14.661	74.819	1966	MD_SIR_1966	0.094	14.654	74.796
1927	MD_SIR_1927	0.146	14.662	74.816	1967	MD_SIR_1967	0.204	14.653	74.796
1928	MD_SIR_1928	0.141	14.678	74.833	1968	MD_SIR_1968	0.166	14.684	74.860
1929	MD_SIR_1929	2.844	14.693	74.830	1969	MD_SIR_1969	0.320	14.685	74.858
1930	MD_SIR_1930	0.287	14.698	74.827	1970	MD_SIR_1970	0.279	14.685	74.856
1931	MD_SIR_1931	0.367	14.677	74.841	1971	MD_SIR_1971	1.267	14.689	74.853
1932	MD_SIR_1932	0.140	14.672	74.839	1972	MD_SIR_1972	0.154	14.691	74.853
1933	MD_SIR_1933	0.094	14.672	74.838	1973	MD_SIR_1973	0.111	14.690	74.850
1934	MD_SIR_1934	0.271	14.667	74.836	1974	MD_SIR_1974	0.238	14.689	74.849
1935	MD_SIR_1935	0.377	14.672	74.841	1975	MD_SIR_1975	0.528	14.693	74.848
1936	MD_SIR_1936	2.416	14.671	74.841	1976	MD_SIR_1976	0.097	14.696	74.844
1937	MD_SIR_1937	0.177	14.672	74.842	1977	MD_SIR_1977	0.181	14.699	74.824
1938	MD_SIR_1938	0.138	14.678	74.845	1978	MD_SIR_1978	0.189	14.717	74.829
1939	MD_SIR_1939	0.209	14.679	74.848	1979	MD_SIR_1979	0.150	14.716	74.830
1940	MD_SIR_1940	0.450	14.677	74.852	1980	MD_SIR_1980	0.221	14.670	74.862
1941	MD_SIR_1941	0.173	14.678	74.853	1981	MD_SIR_1981	0.273	14.670	74.860
1942	MD_SIR_1942	0.262	14.681	74.855	1982	MD_SIR_1982	0.069	14.669	74.858
1943	MD_SIR_1943	0.352	14.690	74.857	1983	MD_SIR_1983	0.198	14.671	74.855
1944	MD_SIR_1944	0.074	14.678	74.858	1984	MD_SIR_1984	0.404	14.674	75.033
1945	MD_SIR_1945	0.561	14.667	74.866	1985	MD_SIR_1985	0.302	14.686	75.030
1946	MD_SIR_1946	0.108	14.666	74.867	1986	MD_SIR_1986	1.887	14.691	75.031
1947	MD_SIR_1947	0.324	14.667	74.873	1987	MD_SIR_1987	0.094	14.674	75.027
1948	MD_SIR_1948	0.107	14.656	74.868	1988	MD_SIR_1988	0.295	14.706	74.970
1949	MD_SIR_1949	0.345	14.696	74.820	1989	MD_SIR_1989	0.096	14.698	74.902
1950	MD_SIR_1950	0.294	14.697	74.820	1990	MD_SIR_1990	0.058	14.697	74.900
1951	MD_SIR_1951	0.106	14.699	74.820	1991	MD_SIR_1991	0.114	14.694	74.901
1952	MD_SIR_1952	0.172	14.704	74.816	1992	MD_SIR_1992	0.029	14.704	74.686
1953	MD_SIR_1953	0.410	14.701	74.814	1993	MD_SIR_1993	0.171	14.704	74.728
1954	MD_SIR_1954	0.139	14.700	74.817	1994	MD_SIR_1994	0.068	14.702	74.729
1955	MD_SIR_1955	1.446	14.703	74.810	1995	MD_SIR_1995	0.036	14.701	74.731
1956	MD_SIR_1956	0.293	14.704	74.806	1996	MD_SIR_1996	0.379	14.702	74.723
1957	MD_SIR_1957	0.119	14.703	74.806	1997	MD_SIR_1997	0.251	14.700	74.650
1958	MD_SIR_1958	0.129	14.692	74.813	1998	MD_SIR_1998	0.029	14.695	74.708
1959	MD_SIR_1959	0.836	14.634	74.786	1999	MD_SIR_1999	0.418	14.526	74.795
1960	MD_SIR_1960	0.189	14.633	74.789	2000	MD_SIR_2000	0.188	14.525	74.795

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2001	MD_SIR_2001	0.734	14.529	74.793	2041	MD_SIR_2041	0.177	14.540	74.800
2002	MD_SIR_2002	0.210	14.528	74.782	2042	MD_SIR_2042	0.084	14.543	74.796
2003	MD_SIR_2003	0.131	14.531	74.783	2043	MD_SIR_2043	0.708	14.536	74.791
2004	MD_SIR_2004	0.052	14.531	74.782	2044	MD_SIR_2044	0.485	14.537	74.792
2005	MD_SIR_2005	0.046	14.534	74.781	2045	MD_SIR_2045	0.119	14.538	74.793
2006	MD_SIR_2006	0.091	14.532	74.784	2046	MD_SIR_2046	0.110	14.538	74.793
2007	MD_SIR_2007	0.185	14.536	74.785	2047	MD_SIR_2047	0.118	14.534	74.795
2008	MD_SIR_2008	0.021	14.536	74.782	2048	MD_SIR_2048	0.060	14.533	74.797
2009	MD_SIR_2009	0.084	14.538	74.783	2049	MD_SIR_2049	0.112	14.532	74.799
2010	MD_SIR_2010	0.848	14.540	74.782	2050	MD_SIR_2050	0.038	14.533	74.807
2011	MD_SIR_2011	0.842	14.536	74.778	2051	MD_SIR_2051	0.211	14.537	74.787
2012	MD_SIR_2012	0.024	14.536	74.779	2052	MD_SIR_2052	0.200	14.528	74.783
2013	MD_SIR_2013	0.018	14.536	74.780	2053	MD_SIR_2053	0.261	14.549	74.768
2014	MD_SIR_2014	0.058	14.535	74.777	2054	MD_SIR_2054	0.272	14.552	74.764
2015	MD_SIR_2015	0.332	14.529	74.777	2055	MD_SIR_2055	0.059	14.553	74.763
2016	MD_SIR_2016	0.252	14.530	74.781	2056	MD_SIR_2056	0.031	14.554	74.761
2017	MD_SIR_2017	0.200	14.530	74.767	2057	MD_SIR_2057	1.260	14.555	74.759
2018	MD_SIR_2018	0.372	14.532	74.765	2058	MD_SIR_2058	0.145	14.556	74.758
2019	MD_SIR_2019	0.320	14.535	74.764	2059	MD_SIR_2059	1.260	14.557	74.760
2020	MD_SIR_2020	0.429	14.544	74.759	2060	MD_SIR_2060	0.685	14.558	74.761
2021	MD_SIR_2021	0.128	14.546	74.759	2061	MD_SIR_2061	0.173	14.558	74.759
2022	MD_SIR_2022	0.594	14.545	74.754	2062	MD_SIR_2062	0.100	14.557	74.754
2023	MD_SIR_2023	0.146	14.544	74.751	2063	MD_SIR_2063	0.035	14.557	74.754
2024	MD_SIR_2024	0.312	14.545	74.750	2064	MD_SIR_2064	0.189	14.556	74.753
2025	MD_SIR_2025	0.127	14.548	74.753	2065	MD_SIR_2065	0.191	14.556	74.752
2026	MD_SIR_2026	0.183	14.535	74.767	2066	MD_SIR_2066	0.235	14.555	74.746
2027	MD_SIR_2027	0.231	14.541	74.775	2067	MD_SIR_2067	1.137	14.554	74.745
2028	MD_SIR_2028	0.027	14.541	74.775	2068	MD_SIR_2068	0.275	14.552	74.741
2029	MD_SIR_2029	0.160	14.542	74.778	2069	MD_SIR_2069	0.481	14.553	74.738
2030	MD_SIR_2030	0.871	14.544	74.786	2070	MD_SIR_2070	2.064	14.551	74.738
2031	MD_SIR_2031	0.261	14.548	74.788	2071	MD_SIR_2071	4.140	14.548	74.738
2032	MD_SIR_2032	0.294	14.550	74.784	2072	MD_SIR_2072	0.037	14.547	74.736
2033	MD_SIR_2033	0.016	14.547	74.779	2073	MD_SIR_2073	0.222	14.546	74.733
2034	MD_SIR_2034	0.591	14.548	74.775	2074	MD_SIR_2074	0.051	14.544	74.729
2035	MD_SIR_2035	1.530	14.546	74.794	2075	MD_SIR_2075	0.060	14.544	74.729
2036	MD_SIR_2036	0.488	14.545	74.794	2076	MD_SIR_2076	0.119	14.542	74.732
2037	MD_SIR_2037	0.206	14.545	74.796	2077	MD_SIR_2077	0.078	14.541	74.734
2038	MD_SIR_2038	0.067	14.542	74.796	2078	MD_SIR_2078	0.045	14.541	74.735
2039	MD_SIR_2039	0.129	14.541	74.797	2079	MD_SIR_2079	2.153	14.537	74.741
2040	MD_SIR_2040	0.313	14.538	74.801	2080	MD_SIR_2080	0.208	14.543	74.728



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2081	MD_SIR_2081	0.188	14.542	74.729	2121	MD_SIR_2121	0.086	14.523	74.738
2082	MD_SIR_2082	0.059	14.539	74.733	2122	MD_SIR_2122	0.125	14.523	74.741
2083	MD_SIR_2083	0.017	14.540	74.732	2123	MD_SIR_2123	0.202	14.525	74.740
2084	MD_SIR_2084	0.474	14.534	74.738	2124	MD_SIR_2124	0.088	14.525	74.739
2085	MD_SIR_2085	0.872	14.533	74.739	2125	MD_SIR_2125	0.374	14.516	74.746
2086	MD_SIR_2086	0.051	14.531	74.734	2126	MD_SIR_2126	0.135	14.541	74.766
2087	MD_SIR_2087	0.035	14.530	74.734	2127	MD_SIR_2127	0.190	14.550	74.757
2088	MD_SIR_2088	0.183	14.530	74.735	2128	MD_SIR_2128	0.666	14.551	74.754
2089	MD_SIR_2089	0.492	14.529	74.737	2129	MD_SIR_2129	0.409	14.554	74.747
2090	MD_SIR_2090	0.224	14.529	74.742	2130	MD_SIR_2130	0.320	14.555	74.753
2091	MD_SIR_2091	0.524	14.532	74.742	2131	MD_SIR_2131	0.044	14.555	74.766
2092	MD_SIR_2092	0.465	14.530	74.747	2132	MD_SIR_2132	0.602	14.559	74.757
2093	MD_SIR_2093	0.306	14.528	74.748	2133	MD_SIR_2133	0.291	14.560	74.752
2094	MD_SIR_2094	0.508	14.524	74.754	2134	MD_SIR_2134	0.529	14.557	74.744
2095	MD_SIR_2095	1.854	14.524	74.759	2135	MD_SIR_2135	0.182	14.558	74.743
2096	MD_SIR_2096	0.103	14.525	74.756	2136	MD_SIR_2136	0.061	14.557	74.742
2097	MD_SIR_2097	0.396	14.525	74.761	2137	MD_SIR_2137	0.133	14.558	74.742
2098	MD_SIR_2098	0.308	14.520	74.762	2138	MD_SIR_2138	1.328	14.561	74.742
2099	MD_SIR_2099	0.060	14.520	74.759	2139	MD_SIR_2139	0.068	14.561	74.739
2100	MD_SIR_2100	0.221	14.520	74.757	2140	MD_SIR_2140	1.424	14.562	74.738
2101	MD_SIR_2101	0.053	14.520	74.759	2141	MD_SIR_2141	0.264	14.565	74.736
2102	MD_SIR_2102	0.814	14.529	74.766	2142	MD_SIR_2142	0.398	14.565	74.734
2103	MD_SIR_2103	0.260	14.529	74.765	2143	MD_SIR_2143	0.169	14.568	74.732
2104	MD_SIR_2104	0.066	14.523	74.770	2144	MD_SIR_2144	0.464	14.569	74.732
2105	MD_SIR_2105	0.337	14.519	74.756	2145	MD_SIR_2145	0.071	14.571	74.732
2106	MD_SIR_2106	0.237	14.516	74.756	2146	MD_SIR_2146	0.117	14.569	74.740
2107	MD_SIR_2107	0.038	14.516	74.758	2147	MD_SIR_2147	0.062	14.579	74.746
2108	MD_SIR_2108	0.027	14.515	74.758	2148	MD_SIR_2148	1.554	14.583	74.750
2109	MD_SIR_2109	0.922	14.513	74.756	2149	MD_SIR_2149	0.898	14.582	74.740
2110	MD_SIR_2110	0.055	14.514	74.753	2150	MD_SIR_2150	0.133	14.582	74.738
2111	MD_SIR_2111	0.919	14.511	74.755	2151	MD_SIR_2151	0.167	14.583	74.741
2112	MD_SIR_2112	0.155	14.505	74.753	2152	MD_SIR_2152	0.128	14.581	74.738
2113	MD_SIR_2113	0.087	14.508	74.749	2153	MD_SIR_2153	0.586	14.574	74.732
2114	MD_SIR_2114	0.074	14.509	74.749	2154	MD_SIR_2154	0.495	14.578	74.732
2115	MD_SIR_2115	0.082	14.506	74.751	2155	MD_SIR_2155	0.480	14.581	74.724
2116	MD_SIR_2116	0.075	14.504	74.751	2156	MD_SIR_2156	0.213	14.581	74.724
2117	MD_SIR_2117	0.376	14.514	74.744	2157	MD_SIR_2157	0.088	14.578	74.726
2118	MD_SIR_2118	0.124	14.516	74.742	2158	MD_SIR_2158	0.157	14.581	74.719
2119	MD_SIR_2119	0.318	14.517	74.737	2159	MD_SIR_2159	0.035	14.588	74.722
2120	MD_SIR_2120	0.101	14.523	74.737	2160	MD_SIR_2160	0.210	14.587	74.726

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2161	MD_SIR_2161	0.171	14.586	74.727	2201	MD_SIR_2201	1.289	14.625	74.730
2162	MD_SIR_2162	0.123	14.586	74.731	2202	MD_SIR_2202	0.237	14.621	74.729
2163	MD_SIR_2163	0.074	14.585	74.731	2203	MD_SIR_2203	0.241	14.630	74.737
2164	MD_SIR_2164	0.273	14.598	74.718	2204	MD_SIR_2204	1.788	14.632	74.735
2165	MD_SIR_2165	0.983	14.601	74.718	2205	MD_SIR_2205	0.370	14.647	74.740
2166	MD_SIR_2166	0.484	14.605	74.718	2206	MD_SIR_2206	0.610	14.648	74.740
2167	MD_SIR_2167	0.250	14.605	74.719	2207	MD_SIR_2207	0.584	14.648	74.739
2168	MD_SIR_2168	0.966	14.606	74.714	2208	MD_SIR_2208	2.618	14.650	74.739
2169	MD_SIR_2169	0.213	14.608	74.714	2209	MD_SIR_2209	0.095	14.650	74.736
2170	MD_SIR_2170	0.664	14.614	74.707	2210	MD_SIR_2210	0.037	14.649	74.735
2171	MD_SIR_2171	0.304	14.613	74.704	2211	MD_SIR_2211	0.094	14.651	74.736
2172	MD_SIR_2172	0.094	14.611	74.706	2212	MD_SIR_2212	0.032	14.649	74.736
2173	MD_SIR_2173	0.104	14.605	74.708	2213	MD_SIR_2213	0.729	14.647	74.746
2174	MD_SIR_2174	0.555	14.600	74.710	2214	MD_SIR_2214	0.233	14.645	74.746
2175	MD_SIR_2175	0.220	14.599	74.713	2215	MD_SIR_2215	0.069	14.653	74.747
2176	MD_SIR_2176	0.330	14.598	74.716	2216	MD_SIR_2216	0.062	14.653	74.745
2177	MD_SIR_2177	0.117	14.595	74.716	2217	MD_SIR_2217	0.207	14.659	74.742
2178	MD_SIR_2178	0.241	14.603	74.700	2218	MD_SIR_2218	0.764	14.664	74.743
2179	MD_SIR_2179	0.039	14.609	74.705	2219	MD_SIR_2219	0.207	14.663	74.745
2180	MD_SIR_2180	0.281	14.622	74.706	2220	MD_SIR_2220	0.102	14.662	74.747
2181	MD_SIR_2181	0.207	14.622	74.703	2221	MD_SIR_2221	0.123	14.664	74.754
2182	MD_SIR_2182	0.264	14.625	74.705	2222	MD_SIR_2222	0.214	14.664	74.755
2183	MD_SIR_2183	0.163	14.627	74.708	2223	MD_SIR_2223	0.244	14.664	74.756
2184	MD_SIR_2184	0.245	14.627	74.711	2224	MD_SIR_2224	0.692	14.652	74.752
2185	MD_SIR_2185	0.405	14.624	74.715	2225	MD_SIR_2225	0.160	14.652	74.750
2186	MD_SIR_2186	0.100	14.623	74.717	2226	MD_SIR_2226	0.563	14.652	74.753
2187	MD_SIR_2187	0.126	14.624	74.718	2227	MD_SIR_2227	0.077	14.651	74.758
2188	MD_SIR_2188	0.055	14.622	74.718	2228	MD_SIR_2228	0.193	14.652	74.764
2189	MD_SIR_2189	0.067	14.633	74.705	2229	MD_SIR_2229	0.283	14.652	74.763
2190	MD_SIR_2190	0.412	14.625	74.716	2230	MD_SIR_2230	0.387	14.651	74.764
2191	MD_SIR_2191	0.272	14.630	74.717	2231	MD_SIR_2231	5.213	14.648	74.765
2192	MD_SIR_2192	0.881	14.631	74.719	2232	MD_SIR_2232	0.052	14.646	74.761
2193	MD_SIR_2193	1.707	14.633	74.720	2233	MD_SIR_2233	0.856	14.647	74.760
2194	MD_SIR_2194	0.505	14.635	74.717	2234	MD_SIR_2234	0.503	14.644	74.761
2195	MD_SIR_2195	1.024	14.634	74.723	2235	MD_SIR_2235	0.080	14.641	74.760
2196	MD_SIR_2196	0.078	14.640	74.733	2236	MD_SIR_2236	0.100	14.640	74.760
2197	MD_SIR_2197	0.247	14.637	74.732	2237	MD_SIR_2237	0.045	14.636	74.758
2198	MD_SIR_2198	0.366	14.634	74.731	2238	MD_SIR_2238	0.065	14.635	74.755
2199	MD_SIR_2199	0.176	14.627	74.730	2239	MD_SIR_2239	0.062	14.626	74.753
2200	MD_SIR_2200	0.631	14.627	74.727	2240	MD_SIR_2240	0.081	14.621	74.756

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2241	MD_SIR_2241	0.092	14.620	74.757	2281	MD_SIR_2281	0.309	14.606	74.782
2242	MD_SIR_2242	0.148	14.614	74.765	2282	MD_SIR_2282	0.172	14.608	74.780
2243	MD_SIR_2243	0.028	14.614	74.764	2283	MD_SIR_2283	0.107	14.608	74.777
2244	MD_SIR_2244	0.079	14.613	74.765	2284	MD_SIR_2284	0.459	14.608	74.779
2245	MD_SIR_2245	0.180	14.607	74.764	2285	MD_SIR_2285	0.648	14.600	74.777
2246	MD_SIR_2246	0.442	14.602	74.766	2286	MD_SIR_2286	1.594	14.602	74.775
2247	MD_SIR_2247	0.109	14.598	74.764	2287	MD_SIR_2287	0.051	14.606	74.775
2248	MD_SIR_2248	0.063	14.595	74.763	2288	MD_SIR_2288	0.097	14.605	74.776
2249	MD_SIR_2249	0.770	14.596	74.770	2289	MD_SIR_2289	0.386	14.601	74.778
2250	MD_SIR_2250	0.590	14.593	74.773	2290	MD_SIR_2290	0.218	14.599	74.774
2251	MD_SIR_2251	0.041	14.592	74.776	2291	MD_SIR_2291	0.147	14.599	74.776
2252	MD_SIR_2252	0.382	14.589	74.778	2292	MD_SIR_2292	0.046	14.600	74.775
2253	MD_SIR_2253	0.296	14.589	74.780	2293	MD_SIR_2293	0.130	14.599	74.773
2254	MD_SIR_2254	0.292	14.591	74.772	2294	MD_SIR_2294	0.090	14.604	74.773
2255	MD_SIR_2255	0.282	14.588	74.770	2295	MD_SIR_2295	0.236	14.606	74.773
2256	MD_SIR_2256	0.047	14.586	74.771	2296	MD_SIR_2296	0.223	14.603	74.768
2257	MD_SIR_2257	0.073	14.590	74.765	2297	MD_SIR_2297	0.316	14.606	74.770
2258	MD_SIR_2258	0.082	14.590	74.766	2298	MD_SIR_2298	0.296	14.608	74.769
2259	MD_SIR_2259	0.083	14.579	74.772	2299	MD_SIR_2299	0.015	14.609	74.771
2260	MD_SIR_2260	0.933	14.578	74.770	2300	MD_SIR_2300	1.660	14.611	74.773
2261	MD_SIR_2261	1.330	14.576	74.771	2301	MD_SIR_2301	0.340	14.615	74.769
2262	MD_SIR_2262	0.465	14.577	74.772	2302	MD_SIR_2302	2.814	14.638	74.750
2263	MD_SIR_2263	0.140	14.580	74.772	2303	MD_SIR_2303	0.211	14.636	74.749
2264	MD_SIR_2264	0.779	14.582	74.757	2304	MD_SIR_2304	0.149	14.639	74.746
2265	MD_SIR_2265	0.090	14.582	74.755	2305	MD_SIR_2305	0.685	14.643	74.765
2266	MD_SIR_2266	0.111	14.584	74.756	2306	MD_SIR_2306	0.132	14.642	74.768
2267	MD_SIR_2267	0.101	14.585	74.757	2307	MD_SIR_2307	0.490	14.639	74.768
2268	MD_SIR_2268	0.068	14.590	74.768	2308	MD_SIR_2308	1.211	14.641	74.770
2269	MD_SIR_2269	0.062	14.591	74.769	2309	MD_SIR_2309	0.193	14.639	74.772
2270	MD_SIR_2270	0.037	14.592	74.769	2310	MD_SIR_2310	0.576	14.631	74.772
2271	MD_SIR_2271	0.080	14.592	74.770	2311	MD_SIR_2311	0.312	14.631	74.774
2272	MD_SIR_2272	0.254	14.579	74.781	2312	MD_SIR_2312	0.217	14.630	74.771
2273	MD_SIR_2273	0.185	14.582	74.783	2313	MD_SIR_2313	0.039	14.629	74.771
2274	MD_SIR_2274	0.155	14.594	74.783	2314	MD_SIR_2314	0.109	14.630	74.768
2275	MD_SIR_2275	0.204	14.596	74.785	2315	MD_SIR_2315	1.291	14.619	74.767
2276	MD_SIR_2276	0.254	14.597	74.783	2316	MD_SIR_2316	0.132	14.618	74.775
2277	MD_SIR_2277	0.191	14.603	74.789	2317	MD_SIR_2317	0.292	14.622	74.779
2278	MD_SIR_2278	0.087	14.604	74.789	2318	MD_SIR_2318	0.178	14.624	74.778
2279	MD_SIR_2279	0.515	14.605	74.786	2319	MD_SIR_2319	0.085	14.625	74.782
2280	MD_SIR_2280	0.083	14.605	74.782	2320	MD_SIR_2320	0.053	14.623	74.784

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2321	MD_SIR_2321	0.241	14.622	74.785	2361	MD_SIR_2361	0.155	14.667	74.716
2322	MD_SIR_2322	0.216	14.621	74.785	2362	MD_SIR_2362	0.940	14.665	74.717
2323	MD_SIR_2323	0.236	14.619	74.784	2363	MD_SIR_2363	0.339	14.659	74.704
2324	MD_SIR_2324	0.066	14.618	74.786	2364	MD_SIR_2364	0.441	14.660	74.705
2325	MD_SIR_2325	0.186	14.612	74.789	2365	MD_SIR_2365	0.359	14.662	74.707
2326	MD_SIR_2326	0.229	14.593	74.789	2366	MD_SIR_2366	0.157	14.658	74.717
2327	MD_SIR_2327	0.228	14.700	74.735	2367	MD_SIR_2367	0.370	14.658	74.718
2328	MD_SIR_2328	0.369	14.694	74.744	2368	MD_SIR_2368	0.266	14.657	74.719
2329	MD_SIR_2329	0.135	14.694	74.745	2369	MD_SIR_2369	0.075	14.655	74.718
2330	MD_SIR_2330	0.513	14.693	74.749	2370	MD_SIR_2370	4.092	14.659	74.728
2331	MD_SIR_2331	0.109	14.690	74.749	2371	MD_SIR_2371	0.302	14.667	74.735
2332	MD_SIR_2332	0.401	14.692	74.751	2372	MD_SIR_2372	0.069	14.668	74.736
2333	MD_SIR_2333	0.542	14.691	74.738	2373	MD_SIR_2373	0.659	14.670	74.730
2334	MD_SIR_2334	0.284	14.692	74.759	2374	MD_SIR_2374	0.176	14.671	74.730
2335	MD_SIR_2335	0.095	14.691	74.761	2375	MD_SIR_2375	0.074	14.692	74.728
2336	MD_SIR_2336	0.056	14.688	74.763	2376	MD_SIR_2376	0.158	14.693	74.729
2337	MD_SIR_2337	0.518	14.686	74.771	2377	MD_SIR_2377	0.107	14.694	74.729
2338	MD_SIR_2338	0.178	14.686	74.778	2378	MD_SIR_2378	0.186	14.692	74.734
2339	MD_SIR_2339	0.201	14.690	74.777	2379	MD_SIR_2379	0.150	14.685	74.735
2340	MD_SIR_2340	0.451	14.684	74.775	2380	MD_SIR_2380	0.231	14.683	74.741
2341	MD_SIR_2341	0.152	14.686	74.780	2381	MD_SIR_2381	0.629	14.686	74.745
2342	MD_SIR_2342	0.069	14.679	74.773	2382	MD_SIR_2382	0.482	14.684	74.767
2343	MD_SIR_2343	2.930	14.671	74.767	2383	MD_SIR_2383	0.144	14.688	74.767
2344	MD_SIR_2344	0.510	14.671	74.769	2384	MD_SIR_2384	0.055	14.691	74.776
2345	MD_SIR_2345	0.313	14.676	74.756	2385	MD_SIR_2385	0.758	14.672	74.776
2346	MD_SIR_2346	0.514	14.672	74.759	2386	MD_SIR_2386	0.542	14.675	74.767
2347	MD_SIR_2347	0.585	14.673	74.755	2387	MD_SIR_2387	0.148	14.674	74.768
2348	MD_SIR_2348	0.057	14.674	74.753	2388	MD_SIR_2388	0.366	14.673	74.770
2349	MD_SIR_2349	0.184	14.670	74.757	2389	MD_SIR_2389	0.129	14.669	74.763
2350	MD_SIR_2350	0.301	14.684	74.751	2390	MD_SIR_2390	1.000	14.672	74.763
2351	MD_SIR_2351	0.078	14.677	74.751	2391	MD_SIR_2391	0.751	14.672	74.764
2352	MD_SIR_2352	0.221	14.675	74.747	2392	MD_SIR_2392	0.591	14.676	74.763
2353	MD_SIR_2353	0.277	14.682	74.745	2393	MD_SIR_2393	0.092	14.676	74.764
2354	MD_SIR_2354	0.055	14.683	74.742	2394	MD_SIR_2394	0.445	14.621	74.742
2355	MD_SIR_2355	0.140	14.675	74.733	2395	MD_SIR_2395	0.129	14.625	74.750
2356	MD_SIR_2356	0.312	14.681	74.724	2396	MD_SIR_2396	0.090	14.623	74.751
2357	MD_SIR_2357	2.702	14.675	74.722	2397	MD_SIR_2397	0.163	14.622	74.754
2358	MD_SIR_2358	0.234	14.675	74.724	2398	MD_SIR_2398	0.411	14.617	74.757
2359	MD_SIR_2359	0.221	14.672	74.720	2399	MD_SIR_2399	0.269	14.618	74.758
2360	MD_SIR_2360	0.751	14.668	74.712	2400	MD_SIR_2400	0.089	14.617	74.759

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2401	MD_SIR_2401	0.176	14.616	74.761	2441	MD_SIR_2441	0.320	14.561	74.713
2402	MD_SIR_2402	0.055	14.615	74.761	2442	MD_SIR_2442	0.504	14.560	74.714
2403	MD_SIR_2403	0.131	14.614	74.763	2443	MD_SIR_2443	0.327	14.558	74.715
2404	MD_SIR_2404	0.531	14.607	74.760	2444	MD_SIR_2444	0.329	14.556	74.724
2405	MD_SIR_2405	0.594	14.604	74.761	2445	MD_SIR_2445	0.127	14.551	74.723
2406	MD_SIR_2406	0.820	14.604	74.763	2446	MD_SIR_2446	1.726	14.544	74.718
2407	MD_SIR_2407	0.287	14.601	74.763	2447	MD_SIR_2447	0.410	14.544	74.720
2408	MD_SIR_2408	0.080	14.602	74.763	2448	MD_SIR_2448	0.072	14.544	74.716
2409	MD_SIR_2409	0.110	14.601	74.763	2449	MD_SIR_2449	0.796	14.541	74.715
2410	MD_SIR_2410	0.626	14.598	74.761	2450	MD_SIR_2450	0.370	14.537	74.715
2411	MD_SIR_2411	0.314	14.602	74.744	2451	MD_SIR_2451	0.268	14.538	74.713
2412	MD_SIR_2412	0.131	14.602	74.748	2452	MD_SIR_2452	0.131	14.538	74.717
2413	MD_SIR_2413	0.116	14.602	74.741	2453	MD_SIR_2453	0.094	14.542	74.726
2414	MD_SIR_2414	0.098	14.609	74.747	2454	MD_SIR_2454	0.107	14.541	74.726
2415	MD_SIR_2415	0.249	14.611	74.748	2455	MD_SIR_2455	0.109	14.539	74.727
2416	MD_SIR_2416	0.566	14.617	74.747	2456	MD_SIR_2456	0.405	14.535	74.726
2417	MD_SIR_2417	0.426	14.604	74.751	2457	MD_SIR_2457	0.517	14.530	74.726
2418	MD_SIR_2418	0.136	14.607	74.750	2458	MD_SIR_2458	0.216	14.533	74.730
2419	MD_SIR_2419	0.278	14.604	74.753	2459	MD_SIR_2459	0.108	14.586	74.717
2420	MD_SIR_2420	0.133	14.603	74.755	2460	MD_SIR_2460	1.058	14.607	74.722
2421	MD_SIR_2421	0.168	14.592	74.754	2461	MD_SIR_2461	0.358	14.609	74.720
2422	MD_SIR_2422	0.325	14.591	74.754	2462	MD_SIR_2462	0.247	14.608	74.718
2423	MD_SIR_2423	0.608	14.585	74.715	2463	MD_SIR_2463	0.256	14.608	74.718
2424	MD_SIR_2424	0.295	14.587	74.719	2464	MD_SIR_2464	0.217	14.609	74.731
2425	MD_SIR_2425	0.273	14.584	74.721	2465	MD_SIR_2465	0.281	14.612	74.733
2426	MD_SIR_2426	0.292	14.587	74.721	2466	MD_SIR_2466	0.063	14.611	74.733
2427	MD_SIR_2427	0.690	14.586	74.712	2467	MD_SIR_2467	0.161	14.613	74.733
2428	MD_SIR_2428	0.987	14.584	74.701	2468	MD_SIR_2468	0.275	14.614	74.733
2429	MD_SIR_2429	0.422	14.578	74.710	2469	MD_SIR_2469	1.630	14.616	74.733
2430	MD_SIR_2430	0.158	14.579	74.711	2470	MD_SIR_2470	0.148	14.616	74.734
2431	MD_SIR_2431	1.263	14.557	74.725	2471	MD_SIR_2471	0.153	14.698	74.749
2432	MD_SIR_2432	1.368	14.558	74.724	2472	MD_SIR_2472	0.178	14.596	74.753
2433	MD_SIR_2433	0.315	14.565	74.713	2473	MD_SIR_2473	0.164	14.598	74.753
2434	MD_SIR_2434	1.612	14.567	74.713	2474	MD_SIR_2474	0.103	14.598	74.751
2435	MD_SIR_2435	0.425	14.570	74.710	2475	MD_SIR_2475	0.051	14.601	74.741
2436	MD_SIR_2436	0.151	14.569	74.711	2476	MD_SIR_2476	0.054	14.610	74.751
2437	MD_SIR_2437	0.068	14.569	74.711	2477	MD_SIR_2477	0.131	14.616	74.751
2438	MD_SIR_2438	0.061	14.568	74.720	2478	MD_SIR_2478	0.199	14.617	74.750
2439	MD_SIR_2439	0.255	14.565	74.723	2479	MD_SIR_2479	0.335	14.618	74.750
2440	MD_SIR_2440	0.219	14.560	74.704	2480	MD_SIR_2480	0.080	14.622	74.750

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2481	MD_SIR_2481	0.272	14.615	74.751	2521	MD_SIR_2521	0.840	14.694	74.834
2482	MD_SIR_2482	0.210	14.532	74.762	2522	MD_SIR_2522	0.193	14.696	75.026
2483	MD_SIR_2483	0.185	14.532	74.763	2523	MD_SIR_2523	0.618	14.695	74.854
2484	MD_SIR_2484	0.099	14.679	74.717	2524	MD_SIR_2524	0.218	14.694	74.619
2485	MD_SIR_2485	0.094	14.680	74.716	2525	MD_SIR_2525	4.533	14.682	74.925
2486	MD_SIR_2486	0.064	14.680	74.719	2526	MD_SIR_2526	0.186	14.693	74.977
2487	MD_SIR_2487	0.109	14.682	74.719	2527	MD_SIR_2527	0.094	14.670	74.961
2488	MD_SIR_2488	0.235	14.682	74.722	2528	MD_SIR_2528	0.519	14.670	74.970
2489	MD_SIR_2489	0.142	14.684	74.723	2529	MD_SIR_2529	0.355	14.670	74.977
2490	MD_SIR_2490	0.067	14.688	74.720	2530	MD_SIR_2530	0.458	14.694	74.874
2491	MD_SIR_2491	0.258	14.691	74.724	2531	MD_SIR_2531	0.105	14.693	74.909
2492	MD_SIR_2492	0.328	14.687	74.726	2532	MD_SIR_2532	0.098	14.688	74.909
2493	MD_SIR_2493	0.179	14.693	74.727	2533	MD_SIR_2533	0.598	14.685	74.896
2494	MD_SIR_2494	0.555	14.695	74.729	2534	MD_SIR_2534	0.477	14.683	74.895
2495	MD_SIR_2495	0.052	14.694	74.735	2535	MD_SIR_2535	0.111	14.686	74.889
2496	MD_SIR_2496	0.614	14.699	74.732	2536	MD_SIR_2536	0.070	14.687	74.887
2497	MD_SIR_2497	0.209	14.686	74.715	2537	MD_SIR_2537	0.941	14.683	74.898
2498	MD_SIR_2498	0.045	14.697	74.722	2538	MD_SIR_2538	0.399	14.680	74.896
2499	MD_SIR_2499	0.439	14.694	75.001	2539	MD_SIR_2539	1.844	14.677	74.899
2500	MD_SIR_2500	0.375	14.696	75.004	2540	MD_SIR_2540	0.814	14.681	74.904
2501	MD_SIR_2501	1.288	14.698	74.882	2541	MD_SIR_2541	0.196	14.684	74.908
2502	MD_SIR_2502	0.222	14.680	74.872	2542	MD_SIR_2542	2.242	14.676	74.904
2503	MD_SIR_2503	0.239	14.684	74.866	2543	MD_SIR_2543	0.074	14.677	74.899
2504	MD_SIR_2504	0.117	14.684	74.867	2544	MD_SIR_2544	0.070	14.678	74.896
2505	MD_SIR_2505	0.116	14.687	74.866	2545	MD_SIR_2545	0.200	14.684	74.904
2506	MD_SIR_2506	0.291	14.689	74.865	2546	MD_SIR_2546	0.339	14.675	74.789
2507	MD_SIR_2507	0.043	14.699	74.857	2547	MD_SIR_2547	0.682	14.680	74.789
2508	MD_SIR_2508	0.247	14.697	74.860	2548	MD_SIR_2548	0.155	14.684	74.797
2509	MD_SIR_2509	1.215	14.687	74.876	2549	MD_SIR_2549	0.445	14.678	74.799
2510	MD_SIR_2510	0.332	14.695	74.902	2550	MD_SIR_2550	0.187	14.675	74.798
2511	MD_SIR_2511	0.340	14.698	74.796	2551	MD_SIR_2551	0.246	14.674	74.802
2512	MD_SIR_2512	0.871	14.697	74.612	2552	MD_SIR_2552	0.098	14.689	74.626
2513	MD_SIR_2513	0.428	14.696	74.846	2553	MD_SIR_2553	0.193	14.688	74.628
2514	MD_SIR_2514	0.260	14.691	74.833	2554	MD_SIR_2554	0.065	14.683	74.633
2515	MD_SIR_2515	0.208	14.685	74.834	2555	MD_SIR_2555	0.304	14.682	74.634
2516	MD_SIR_2516	0.110	14.687	74.838	2556	MD_SIR_2556	0.128	14.691	74.985
2517	MD_SIR_2517	0.252	14.689	74.839	2557	MD_SIR_2557	0.216	14.689	74.588
2518	MD_SIR_2518	0.074	14.689	74.841	2558	MD_SIR_2558	0.229	14.689	74.687
2519	MD_SIR_2519	0.848	14.695	74.838	2559	MD_SIR_2559	0.787	14.686	74.697
2520	MD_SIR_2520	0.179	14.699	74.834	2560	MD_SIR_2560	0.732	14.690	74.902

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2561	MD_SIR_2561	2.119	14.686	74.613	2601	MD_SIR_2601	0.216	14.673	74.609
2562	MD_SIR_2562	0.390	14.689	74.615	2602	MD_SIR_2602	0.054	14.671	74.610
2563	MD_SIR_2563	0.140	14.684	74.704	2603	MD_SIR_2603	0.129	14.676	74.609
2564	MD_SIR_2564	0.112	14.687	75.010	2604	MD_SIR_2604	0.374	14.678	74.911
2565	MD_SIR_2565	0.051	14.690	75.008	2605	MD_SIR_2605	0.633	14.676	74.913
2566	MD_SIR_2566	0.082	14.684	74.709	2606	MD_SIR_2606	0.261	14.674	74.593
2567	MD_SIR_2567	1.022	14.686	74.712	2607	MD_SIR_2607	1.164	14.673	74.596
2568	MD_SIR_2568	0.045	14.685	74.711	2608	MD_SIR_2608	1.028	14.674	74.600
2569	MD_SIR_2569	0.134	14.676	74.641	2609	MD_SIR_2609	5.688	14.676	74.886
2570	MD_SIR_2570	0.320	14.684	74.638	2610	MD_SIR_2610	0.223	14.676	74.887
2571	MD_SIR_2571	0.266	14.685	74.918	2611	MD_SIR_2611	0.088	14.676	74.888
2572	MD_SIR_2572	1.616	14.681	74.614	2612	MD_SIR_2612	0.091	14.649	74.938
2573	MD_SIR_2573	0.135	14.680	74.662	2613	MD_SIR_2613	0.644	14.655	74.940
2574	MD_SIR_2574	0.334	14.676	74.597	2614	MD_SIR_2614	0.151	14.655	74.943
2575	MD_SIR_2575	0.083	14.678	74.596	2615	MD_SIR_2615	2.231	14.672	74.935
2576	MD_SIR_2576	0.485	14.679	74.594	2616	MD_SIR_2616	0.654	14.665	74.927
2577	MD_SIR_2577	0.136	14.681	74.597	2617	MD_SIR_2617	0.240	14.661	74.926
2578	MD_SIR_2578	0.277	14.676	74.783	2618	MD_SIR_2618	0.408	14.664	74.929
2579	MD_SIR_2579	0.154	14.678	74.781	2619	MD_SIR_2619	0.264	14.665	74.932
2580	MD_SIR_2580	0.214	14.676	74.782	2620	MD_SIR_2620	0.080	14.666	74.933
2581	MD_SIR_2581	0.262	14.676	74.706	2621	MD_SIR_2621	0.066	14.672	74.955
2582	MD_SIR_2582	0.630	14.678	74.612	2622	MD_SIR_2622	0.187	14.676	74.956
2583	MD_SIR_2583	0.236	14.673	74.587	2623	MD_SIR_2623	0.203	14.675	74.946
2584	MD_SIR_2584	0.220	14.674	74.587	2624	MD_SIR_2624	0.517	14.674	74.855
2585	MD_SIR_2585	0.117	14.675	74.587	2625	MD_SIR_2625	0.065	14.668	74.891
2586	MD_SIR_2586	0.080	14.677	74.588	2626	MD_SIR_2626	0.124	14.668	74.892
2587	MD_SIR_2587	0.273	14.673	74.589	2627	MD_SIR_2627	0.068	14.672	74.893
2588	MD_SIR_2588	0.079	14.674	74.590	2628	MD_SIR_2628	0.503	14.675	74.897
2589	MD_SIR_2589	0.204	14.675	74.590	2629	MD_SIR_2629	0.265	14.670	74.904
2590	MD_SIR_2590	0.340	14.678	74.694	2630	MD_SIR_2630	0.312	14.670	74.903
2591	MD_SIR_2591	0.051	14.678	74.693	2631	MD_SIR_2631	0.398	14.671	74.592
2592	MD_SIR_2592	0.119	14.675	74.695	2632	MD_SIR_2632	0.254	14.670	74.776
2593	MD_SIR_2593	0.077	14.674	74.697	2633	MD_SIR_2633	0.163	14.673	74.848
2594	MD_SIR_2594	0.991	14.674	74.699	2634	MD_SIR_2634	2.423	14.668	74.623
2595	MD_SIR_2595	0.261	14.672	74.700	2635	MD_SIR_2635	0.961	14.669	74.610
2596	MD_SIR_2596	0.480	14.672	74.699	2636	MD_SIR_2636	0.333	14.667	74.618
2597	MD_SIR_2597	0.089	14.666	74.702	2637	MD_SIR_2637	0.345	14.661	74.618
2598	MD_SIR_2598	1.379	14.674	74.709	2638	MD_SIR_2638	0.162	14.662	74.609
2599	MD_SIR_2599	0.545	14.675	74.709	2639	MD_SIR_2639	0.623	14.666	74.777
2600	MD_SIR_2600	0.496	14.674	74.610	2640	MD_SIR_2640	0.043	14.660	74.617

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2641	MD_SIR_2641	0.206	14.669	74.777	2681	MD_SIR_2681	0.144	14.664	74.604
2642	MD_SIR_2642	1.645	14.666	74.981	2682	MD_SIR_2682	0.555	14.661	74.605
2643	MD_SIR_2643	0.454	14.671	74.978	2683	MD_SIR_2683	0.323	14.663	74.604
2644	MD_SIR_2644	0.203	14.660	74.620	2684	MD_SIR_2684	0.698	14.637	74.687
2645	MD_SIR_2645	6.325	14.664	74.623	2685	MD_SIR_2685	0.543	14.644	74.687
2646	MD_SIR_2646	1.059	14.655	74.659	2686	MD_SIR_2686	0.081	14.647	74.688
2647	MD_SIR_2647	0.410	14.652	74.657	2687	MD_SIR_2687	0.084	14.648	74.684
2648	MD_SIR_2648	0.069	14.650	74.653	2688	MD_SIR_2688	1.507	14.650	74.686
2649	MD_SIR_2649	0.185	14.659	74.662	2689	MD_SIR_2689	0.718	14.653	74.689
2650	MD_SIR_2650	0.161	14.660	74.908	2690	MD_SIR_2690	0.152	14.658	74.693
2651	MD_SIR_2651	0.400	14.668	74.692	2691	MD_SIR_2691	0.238	14.658	74.695
2652	MD_SIR_2652	0.260	14.668	74.885	2692	MD_SIR_2692	0.236	14.663	74.699
2653	MD_SIR_2653	0.154	14.664	74.884	2693	MD_SIR_2693	0.395	14.661	74.700
2654	MD_SIR_2654	0.495	14.665	74.693	2694	MD_SIR_2694	0.280	14.656	74.700
2655	MD_SIR_2655	0.438	14.614	74.910	2695	MD_SIR_2695	0.243	14.652	74.699
2656	MD_SIR_2656	1.194	14.620	74.919	2696	MD_SIR_2696	0.211	14.657	74.583
2657	MD_SIR_2657	0.113	14.624	74.923	2697	MD_SIR_2697	0.891	14.658	74.587
2658	MD_SIR_2658	0.983	14.637	74.930	2698	MD_SIR_2698	0.113	14.660	74.588
2659	MD_SIR_2659	0.540	14.655	74.908	2699	MD_SIR_2699	0.091	14.663	74.586
2660	MD_SIR_2660	0.364	14.653	74.905	2700	MD_SIR_2700	2.960	14.662	74.875
2661	MD_SIR_2661	1.062	14.657	74.901	2701	MD_SIR_2701	0.581	14.652	74.855
2662	MD_SIR_2662	0.243	14.660	74.905	2702	MD_SIR_2702	0.142	14.655	74.852
2663	MD_SIR_2663	0.089	14.660	74.904	2703	MD_SIR_2703	0.126	14.656	74.849
2664	MD_SIR_2664	0.081	14.663	74.909	2704	MD_SIR_2704	0.116	14.656	74.850
2665	MD_SIR_2665	0.346	14.666	74.911	2705	MD_SIR_2705	0.089	14.660	74.847
2666	MD_SIR_2666	0.099	14.668	74.907	2706	MD_SIR_2706	0.201	14.664	74.841
2667	MD_SIR_2667	0.087	14.661	74.905	2707	MD_SIR_2707	0.417	14.661	74.841
2668	MD_SIR_2668	1.973	14.651	74.904	2708	MD_SIR_2708	0.137	14.658	74.845
2669	MD_SIR_2669	0.705	14.649	74.906	2709	MD_SIR_2709	2.371	14.655	74.841
2670	MD_SIR_2670	0.130	14.647	74.908	2710	MD_SIR_2710	0.357	14.650	74.846
2671	MD_SIR_2671	0.302	14.664	74.882	2711	MD_SIR_2711	0.186	14.650	74.851
2672	MD_SIR_2672	0.296	14.667	74.693	2712	MD_SIR_2712	0.402	14.665	74.860
2673	MD_SIR_2673	0.396	14.663	74.705	2713	MD_SIR_2713	0.168	14.665	74.856
2674	MD_SIR_2674	0.120	14.664	74.704	2714	MD_SIR_2714	0.178	14.665	74.855
2675	MD_SIR_2675	0.296	14.663	74.706	2715	MD_SIR_2715	0.368	14.660	74.859
2676	MD_SIR_2676	0.865	14.650	74.585	2716	MD_SIR_2716	0.247	14.659	74.861
2677	MD_SIR_2677	0.123	14.655	74.587	2717	MD_SIR_2717	0.081	14.663	74.861
2678	MD_SIR_2678	0.463	14.654	74.587	2718	MD_SIR_2718	1.459	14.665	75.024
2679	MD_SIR_2679	2.965	14.661	74.589	2719	MD_SIR_2719	0.270	14.662	75.025
2680	MD_SIR_2680	0.075	14.664	74.589	2720	MD_SIR_2720	0.193	14.660	74.608



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2721	MD_SIR_2721	0.149	14.633	74.818	2761	MD_SIR_2761	0.268	14.662	74.826
2722	MD_SIR_2722	0.386	14.643	74.818	2762	MD_SIR_2762	0.209	14.662	74.823
2723	MD_SIR_2723	0.145	14.647	74.817	2763	MD_SIR_2763	0.384	14.659	74.822
2724	MD_SIR_2724	0.338	14.649	74.808	2764	MD_SIR_2764	0.133	14.659	74.817
2725	MD_SIR_2725	0.231	14.651	74.807	2765	MD_SIR_2765	0.129	14.660	74.813
2726	MD_SIR_2726	0.132	14.643	74.807	2766	MD_SIR_2766	1.294	14.660	74.812
2727	MD_SIR_2727	0.103	14.641	74.810	2767	MD_SIR_2767	0.289	14.653	74.813
2728	MD_SIR_2728	0.086	14.637	74.824	2768	MD_SIR_2768	0.357	14.650	74.819
2729	MD_SIR_2729	0.345	14.640	74.825	2769	MD_SIR_2769	0.317	14.646	74.823
2730	MD_SIR_2730	0.115	14.645	74.825	2770	MD_SIR_2770	0.931	14.644	74.821
2731	MD_SIR_2731	0.384	14.646	74.824	2771	MD_SIR_2771	0.232	14.641	74.820
2732	MD_SIR_2732	0.112	14.652	74.823	2772	MD_SIR_2772	0.699	14.641	74.829
2733	MD_SIR_2733	0.269	14.653	74.820	2773	MD_SIR_2773	0.181	14.642	74.830
2734	MD_SIR_2734	0.665	14.658	74.819	2774	MD_SIR_2774	0.506	14.642	74.832
2735	MD_SIR_2735	0.307	14.654	74.824	2775	MD_SIR_2775	0.086	14.644	74.829
2736	MD_SIR_2736	0.112	14.653	74.824	2776	MD_SIR_2776	0.177	14.645	74.828
2737	MD_SIR_2737	0.127	14.653	74.827	2777	MD_SIR_2777	0.138	14.653	74.808
2738	MD_SIR_2738	0.516	14.647	74.834	2778	MD_SIR_2778	0.224	14.641	74.670
2739	MD_SIR_2739	0.409	14.648	74.828	2779	MD_SIR_2779	0.679	14.662	75.007
2740	MD_SIR_2740	1.578	14.634	74.842	2780	MD_SIR_2780	0.579	14.659	75.006
2741	MD_SIR_2741	0.230	14.634	74.838	2781	MD_SIR_2781	2.205	14.660	75.008
2742	MD_SIR_2742	0.505	14.641	74.834	2782	MD_SIR_2782	0.330	14.645	74.797
2743	MD_SIR_2743	0.714	14.639	74.837	2783	MD_SIR_2783	2.242	14.650	74.797
2744	MD_SIR_2744	1.041	14.637	74.839	2784	MD_SIR_2784	0.291	14.649	74.796
2745	MD_SIR_2745	0.168	14.638	74.838	2785	MD_SIR_2785	0.197	14.657	74.799
2746	MD_SIR_2746	1.295	14.639	74.841	2786	MD_SIR_2786	0.243	14.653	74.803
2747	MD_SIR_2747	0.110	14.638	74.844	2787	MD_SIR_2787	0.051	14.650	74.802
2748	MD_SIR_2748	0.315	14.640	74.844	2788	MD_SIR_2788	0.304	14.646	74.803
2749	MD_SIR_2749	0.217	14.642	74.843	2789	MD_SIR_2789	0.104	14.658	74.914
2750	MD_SIR_2750	0.338	14.640	74.842	2790	MD_SIR_2790	0.198	14.651	74.614
2751	MD_SIR_2751	0.053	14.643	74.841	2791	MD_SIR_2791	0.247	14.657	74.618
2752	MD_SIR_2752	0.106	14.644	74.842	2792	MD_SIR_2792	0.083	14.658	74.616
2753	MD_SIR_2753	0.478	14.646	74.841	2793	MD_SIR_2793	0.026	14.648	74.615
2754	MD_SIR_2754	0.032	14.648	74.840	2794	MD_SIR_2794	0.155	14.652	74.598
2755	MD_SIR_2755	0.089	14.652	74.838	2795	MD_SIR_2795	1.816	14.657	74.876
2756	MD_SIR_2756	0.220	14.660	74.835	2796	MD_SIR_2796	0.292	14.660	74.883
2757	MD_SIR_2757	0.319	14.654	74.834	2797	MD_SIR_2797	0.420	14.645	74.720
2758	MD_SIR_2758	0.282	14.657	74.832	2798	MD_SIR_2798	0.502	14.646	74.722
2759	MD_SIR_2759	0.520	14.661	74.829	2799	MD_SIR_2799	0.177	14.642	74.726
2760	MD_SIR_2760	0.094	14.659	74.831	2800	MD_SIR_2800	0.117	14.642	74.729

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2801	MD_SIR_2801	0.285	14.642	74.733	2841	MD_SIR_2841	0.060	14.655	74.950
2802	MD_SIR_2802	0.188	14.642	74.736	2842	MD_SIR_2842	0.084	14.651	74.644
2803	MD_SIR_2803	0.219	14.643	74.737	2843	MD_SIR_2843	1.113	14.651	74.948
2804	MD_SIR_2804	0.636	14.648	74.734	2844	MD_SIR_2844	0.051	14.654	75.006
2805	MD_SIR_2805	0.813	14.649	74.729	2845	MD_SIR_2845	0.195	14.653	74.758
2806	MD_SIR_2806	0.156	14.654	74.729	2846	MD_SIR_2846	0.185	14.652	74.952
2807	MD_SIR_2807	0.416	14.649	74.725	2847	MD_SIR_2847	0.052	14.654	74.950
2808	MD_SIR_2808	0.453	14.652	74.718	2848	MD_SIR_2848	0.169	14.648	74.605
2809	MD_SIR_2809	0.619	14.656	74.720	2849	MD_SIR_2849	0.453	14.653	74.979
2810	MD_SIR_2810	0.487	14.653	74.706	2850	MD_SIR_2850	0.261	14.650	74.644
2811	MD_SIR_2811	0.119	14.653	74.705	2851	MD_SIR_2851	1.192	14.650	74.767
2812	MD_SIR_2812	0.164	14.651	74.700	2852	MD_SIR_2852	0.119	14.648	74.772
2813	MD_SIR_2813	0.233	14.650	74.701	2853	MD_SIR_2853	0.090	14.645	74.767
2814	MD_SIR_2814	0.092	14.651	74.706	2854	MD_SIR_2854	0.191	14.650	74.732
2815	MD_SIR_2815	0.149	14.650	74.709	2855	MD_SIR_2855	0.131	14.640	74.575
2816	MD_SIR_2816	0.895	14.649	74.712	2856	MD_SIR_2856	0.085	14.641	74.577
2817	MD_SIR_2817	0.090	14.653	74.694	2857	MD_SIR_2857	2.411	14.649	75.004
2818	MD_SIR_2818	0.122	14.657	74.693	2858	MD_SIR_2858	0.149	14.637	75.006
2819	MD_SIR_2819	0.032	14.657	74.694	2859	MD_SIR_2859	0.047	14.638	74.873
2820	MD_SIR_2820	0.047	14.652	74.922	2860	MD_SIR_2860	0.161	14.640	74.876
2821	MD_SIR_2821	0.045	14.653	74.922	2861	MD_SIR_2861	3.610	14.643	74.878
2822	MD_SIR_2822	0.094	14.657	74.921	2862	MD_SIR_2862	0.771	14.649	74.902
2823	MD_SIR_2823	0.278	14.654	74.856	2863	MD_SIR_2863	0.052	14.648	74.901
2824	MD_SIR_2824	0.515	14.655	74.858	2864	MD_SIR_2864	0.310	14.634	74.856
2825	MD_SIR_2825	0.422	14.656	74.859	2865	MD_SIR_2865	2.155	14.636	74.856
2826	MD_SIR_2826	0.454	14.657	74.856	2866	MD_SIR_2866	0.537	14.639	74.858
2827	MD_SIR_2827	0.156	14.657	74.978	2867	MD_SIR_2867	0.870	14.641	74.855
2828	MD_SIR_2828	0.558	14.655	74.584	2868	MD_SIR_2868	0.216	14.641	74.857
2829	MD_SIR_2829	0.497	14.654	74.715	2869	MD_SIR_2869	0.880	14.643	74.859
2830	MD_SIR_2830	0.072	14.656	74.716	2870	MD_SIR_2870	2.070	14.641	74.860
2831	MD_SIR_2831	0.048	14.655	74.736	2871	MD_SIR_2871	0.173	14.644	74.860
2832	MD_SIR_2832	0.020	14.652	74.609	2872	MD_SIR_2872	0.079	14.646	74.867
2833	MD_SIR_2833	0.935	14.653	74.741	2873	MD_SIR_2873	0.974	14.645	74.860
2834	MD_SIR_2834	0.262	14.653	75.025	2874	MD_SIR_2874	0.260	14.634	74.707
2835	MD_SIR_2835	0.466	14.656	75.028	2875	MD_SIR_2875	0.108	14.644	74.708
2836	MD_SIR_2836	0.264	14.650	75.031	2876	MD_SIR_2876	0.125	14.640	74.704
2837	MD_SIR_2837	0.199	14.647	75.028	2877	MD_SIR_2877	0.056	14.640	74.703
2838	MD_SIR_2838	0.125	14.652	74.680	2878	MD_SIR_2878	0.454	14.637	74.703
2839	MD_SIR_2839	0.103	14.652	74.681	2879	MD_SIR_2879	0.064	14.644	74.633
2840	MD_SIR_2840	0.028	14.651	74.681	2880	MD_SIR_2880	1.357	14.648	74.951

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2881	MD_SIR_2881	0.232	14.644	74.953	2921	MD_SIR_2921	0.288	14.643	74.950
2882	MD_SIR_2882	0.128	14.642	74.957	2922	MD_SIR_2922	2.266	14.639	74.604
2883	MD_SIR_2883	0.449	14.650	74.954	2923	MD_SIR_2923	0.622	14.640	75.024
2884	MD_SIR_2884	0.067	14.647	74.666	2924	MD_SIR_2924	0.534	14.642	75.026
2885	MD_SIR_2885	0.067	14.621	74.896	2925	MD_SIR_2925	0.319	14.638	74.697
2886	MD_SIR_2886	0.093	14.624	74.904	2926	MD_SIR_2926	0.440	14.638	74.983
2887	MD_SIR_2887	0.113	14.624	74.906	2927	MD_SIR_2927	0.587	14.624	74.986
2888	MD_SIR_2888	0.220	14.623	74.906	2928	MD_SIR_2928	0.147	14.636	74.999
2889	MD_SIR_2889	0.078	14.623	74.906	2929	MD_SIR_2929	0.124	14.638	74.641
2890	MD_SIR_2890	0.330	14.624	74.907	2930	MD_SIR_2930	0.094	14.634	74.831
2891	MD_SIR_2891	1.147	14.626	74.906	2931	MD_SIR_2931	0.065	14.640	74.969
2892	MD_SIR_2892	0.124	14.637	74.906	2932	MD_SIR_2932	0.230	14.627	74.664
2893	MD_SIR_2893	0.267	14.636	74.906	2933	MD_SIR_2933	0.108	14.627	74.665
2894	MD_SIR_2894	1.585	14.640	74.903	2934	MD_SIR_2934	0.358	14.630	74.662
2895	MD_SIR_2895	0.154	14.633	74.897	2935	MD_SIR_2935	0.257	14.631	74.661
2896	MD_SIR_2896	0.425	14.648	74.897	2936	MD_SIR_2936	0.868	14.630	74.666
2897	MD_SIR_2897	0.171	14.628	74.911	2937	MD_SIR_2937	0.731	14.637	74.664
2898	MD_SIR_2898	0.332	14.618	74.904	2938	MD_SIR_2938	0.087	14.636	74.665
2899	MD_SIR_2899	0.110	14.648	74.891	2939	MD_SIR_2939	0.169	14.637	74.666
2900	MD_SIR_2900	0.180	14.640	74.643	2940	MD_SIR_2940	0.221	14.637	74.667
2901	MD_SIR_2901	0.196	14.644	74.848	2941	MD_SIR_2941	0.250	14.632	74.701
2902	MD_SIR_2902	0.307	14.644	74.847	2942	MD_SIR_2942	0.123	14.633	74.701
2903	MD_SIR_2903	0.274	14.646	74.850	2943	MD_SIR_2943	0.465	14.585	74.914
2904	MD_SIR_2904	0.029	14.646	74.851	2944	MD_SIR_2944	0.099	14.585	74.917
2905	MD_SIR_2905	0.071	14.645	74.851	2945	MD_SIR_2945	0.473	14.587	74.918
2906	MD_SIR_2906	0.120	14.637	74.653	2946	MD_SIR_2946	0.279	14.594	74.916
2907	MD_SIR_2907	0.195	14.638	74.654	2947	MD_SIR_2947	0.338	14.597	74.912
2908	MD_SIR_2908	0.167	14.638	74.655	2948	MD_SIR_2948	0.287	14.599	74.911
2909	MD_SIR_2909	0.123	14.646	74.975	2949	MD_SIR_2949	0.484	14.601	74.911
2910	MD_SIR_2910	0.353	14.637	74.945	2950	MD_SIR_2950	0.143	14.604	74.912
2911	MD_SIR_2911	0.380	14.640	74.937	2951	MD_SIR_2951	0.919	14.606	74.912
2912	MD_SIR_2912	0.091	14.639	74.942	2952	MD_SIR_2952	0.243	14.608	74.913
2913	MD_SIR_2913	0.170	14.637	74.717	2953	MD_SIR_2953	0.063	14.611	74.907
2914	MD_SIR_2914	0.804	14.638	74.723	2954	MD_SIR_2954	0.129	14.612	74.905
2915	MD_SIR_2915	0.097	14.639	74.692	2955	MD_SIR_2955	0.166	14.611	74.892
2916	MD_SIR_2916	0.363	14.641	74.688	2956	MD_SIR_2956	0.213	14.614	74.893
2917	MD_SIR_2917	4.808	14.643	74.882	2957	MD_SIR_2957	0.038	14.613	74.894
2918	MD_SIR_2918	0.056	14.641	75.047	2958	MD_SIR_2958	0.176	14.616	74.893
2919	MD_SIR_2919	0.117	14.637	74.851	2959	MD_SIR_2959	0.253	14.618	74.893
2920	MD_SIR_2920	0.300	14.639	74.851	2960	MD_SIR_2960	0.261	14.628	74.894

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2961	MD_SIR_2961	7.151	14.636	74.884	3001	MD_SIR_3001	0.437	14.630	74.689
2962	MD_SIR_2962	0.342	14.625	74.881	3002	MD_SIR_3002	0.363	14.632	74.833
2963	MD_SIR_2963	0.742	14.608	74.886	3003	MD_SIR_3003	1.338	14.623	74.825
2964	MD_SIR_2964	0.251	14.605	74.889	3004	MD_SIR_3004	0.182	14.626	74.828
2965	MD_SIR_2965	0.063	14.606	74.888	3005	MD_SIR_3005	0.276	14.627	74.831
2966	MD_SIR_2966	0.781	14.604	74.901	3006	MD_SIR_3006	0.096	14.630	74.830
2967	MD_SIR_2967	0.816	14.595	74.906	3007	MD_SIR_3007	0.051	14.627	74.829
2968	MD_SIR_2968	0.168	14.586	74.913	3008	MD_SIR_3008	0.270	14.626	74.827
2969	MD_SIR_2969	0.706	14.631	74.876	3009	MD_SIR_3009	0.074	14.626	74.826
2970	MD_SIR_2970	0.136	14.627	74.873	3010	MD_SIR_3010	0.076	14.628	74.825
2971	MD_SIR_2971	0.280	14.622	74.876	3011	MD_SIR_3011	0.272	14.630	74.827
2972	MD_SIR_2972	0.158	14.638	75.011	3012	MD_SIR_3012	0.096	14.632	74.828
2973	MD_SIR_2973	0.189	14.637	74.952	3013	MD_SIR_3013	0.801	14.626	74.643
2974	MD_SIR_2974	0.039	14.637	74.954	3014	MD_SIR_3014	0.719	14.626	75.033
2975	MD_SIR_2975	0.164	14.633	74.827	3015	MD_SIR_3015	0.080	14.629	75.036
2976	MD_SIR_2976	0.252	14.633	74.834	3016	MD_SIR_3016	0.144	14.626	74.703
2977	MD_SIR_2977	0.485	14.633	74.835	3017	MD_SIR_3017	0.113	14.627	74.704
2978	MD_SIR_2978	0.144	14.635	74.835	3018	MD_SIR_3018	0.399	14.623	74.975
2979	MD_SIR_2979	0.870	14.632	74.971	3019	MD_SIR_3019	0.414	14.625	74.971
2980	MD_SIR_2980	0.079	14.635	74.971	3020	MD_SIR_3020	0.181	14.630	74.973
2981	MD_SIR_2981	0.360	14.635	74.914	3021	MD_SIR_3021	0.437	14.628	74.833
2982	MD_SIR_2982	0.775	14.636	74.599	3022	MD_SIR_3022	0.070	14.626	74.629
2983	MD_SIR_2983	2.475	14.631	74.595	3023	MD_SIR_3023	0.213	14.626	74.636
2984	MD_SIR_2984	0.293	14.632	74.644	3024	MD_SIR_3024	1.152	14.618	74.625
2985	MD_SIR_2985	0.456	14.627	74.602	3025	MD_SIR_3025	0.133	14.618	74.626
2986	MD_SIR_2986	0.132	14.630	74.605	3026	MD_SIR_3026	0.085	14.618	74.627
2987	MD_SIR_2987	0.076	14.631	74.601	3027	MD_SIR_3027	0.578	14.621	74.626
2988	MD_SIR_2988	0.049	14.628	74.601	3028	MD_SIR_3028	0.317	14.623	74.626
2989	MD_SIR_2989	0.481	14.631	74.891	3029	MD_SIR_3029	0.773	14.624	74.636
2990	MD_SIR_2990	0.085	14.632	74.822	3030	MD_SIR_3030	0.545	14.625	74.635
2991	MD_SIR_2991	0.343	14.616	74.794	3031	MD_SIR_3031	0.241	14.624	74.636
2992	MD_SIR_2992	0.092	14.616	74.795	3032	MD_SIR_3032	0.180	14.624	74.672
2993	MD_SIR_2993	0.267	14.620	74.800	3033	MD_SIR_3033	0.184	14.624	74.670
2994	MD_SIR_2994	0.210	14.628	74.799	3034	MD_SIR_3034	0.297	14.622	74.670
2995	MD_SIR_2995	0.091	14.626	74.799	3035	MD_SIR_3035	2.505	14.619	74.667
2996	MD_SIR_2996	0.114	14.627	74.797	3036	MD_SIR_3036	0.186	14.617	74.668
2997	MD_SIR_2997	0.247	14.632	74.792	3037	MD_SIR_3037	0.807	14.615	74.669
2998	MD_SIR_2998	0.186	14.630	74.788	3038	MD_SIR_3038	1.551	14.622	74.672
2999	MD_SIR_2999	1.338	14.619	74.793	3039	MD_SIR_3039	0.035	14.623	74.672
3000	MD_SIR_3000	0.138	14.618	74.790	3040	MD_SIR_3040	0.359	14.617	74.640

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3041	MD_SIR_3041	0.217	14.616	74.639	3081	MD_SIR_3081	0.216	14.608	74.690
3042	MD_SIR_3042	1.734	14.619	74.638	3082	MD_SIR_3082	0.603	14.615	74.658
3043	MD_SIR_3043	0.362	14.622	74.639	3083	MD_SIR_3083	0.391	14.617	74.659
3044	MD_SIR_3044	0.047	14.620	74.642	3084	MD_SIR_3084	1.268	14.617	74.658
3045	MD_SIR_3045	5.477	14.622	74.660	3085	MD_SIR_3085	0.569	14.617	74.657
3046	MD_SIR_3046	0.258	14.622	74.932	3086	MD_SIR_3086	0.182	14.615	74.657
3047	MD_SIR_3047	0.534	14.626	74.936	3087	MD_SIR_3087	0.147	14.615	74.656
3048	MD_SIR_3048	0.647	14.621	74.654	3088	MD_SIR_3088	0.488	14.617	74.662
3049	MD_SIR_3049	0.119	14.620	74.859	3089	MD_SIR_3089	0.794	14.619	74.664
3050	MD_SIR_3050	1.006	14.622	74.861	3090	MD_SIR_3090	0.083	14.609	74.669
3051	MD_SIR_3051	3.361	14.621	74.871	3091	MD_SIR_3091	1.007	14.619	74.926
3052	MD_SIR_3052	0.182	14.619	74.870	3092	MD_SIR_3092	0.833	14.619	74.924
3053	MD_SIR_3053	0.087	14.618	74.873	3093	MD_SIR_3093	1.361	14.618	74.801
3054	MD_SIR_3054	0.306	14.623	74.634	3094	MD_SIR_3094	0.330	14.616	74.801
3055	MD_SIR_3055	0.358	14.623	74.686	3095	MD_SIR_3095	0.098	14.609	74.802
3056	MD_SIR_3056	13.366	14.623	74.810	3096	MD_SIR_3096	0.259	14.609	74.801
3057	MD_SIR_3057	0.227	14.625	75.009	3097	MD_SIR_3097	0.230	14.607	74.803
3058	MD_SIR_3058	0.217	14.610	74.705	3098	MD_SIR_3098	0.284	14.611	74.792
3059	MD_SIR_3059	0.377	14.612	74.703	3099	MD_SIR_3099	0.093	14.611	74.793
3060	MD_SIR_3060	0.205	14.615	74.701	3100	MD_SIR_3100	0.145	14.604	74.802
3061	MD_SIR_3061	0.240	14.617	74.701	3101	MD_SIR_3101	0.268	14.602	74.804
3062	MD_SIR_3062	0.072	14.621	74.702	3102	MD_SIR_3102	0.584	14.596	74.800
3063	MD_SIR_3063	0.294	14.614	74.812	3103	MD_SIR_3103	0.137	14.597	74.807
3064	MD_SIR_3064	5.399	14.619	74.817	3104	MD_SIR_3104	0.098	14.600	74.812
3065	MD_SIR_3065	0.596	14.620	74.820	3105	MD_SIR_3105	0.353	14.600	74.814
3066	MD_SIR_3066	0.453	14.621	74.825	3106	MD_SIR_3106	0.171	14.601	74.816
3067	MD_SIR_3067	0.049	14.620	74.824	3107	MD_SIR_3107	3.343	14.604	74.821
3068	MD_SIR_3068	1.034	14.615	74.828	3108	MD_SIR_3108	0.140	14.604	74.815
3069	MD_SIR_3069	0.532	14.613	74.829	3109	MD_SIR_3109	0.519	14.606	74.814
3070	MD_SIR_3070	0.188	14.612	74.826	3110	MD_SIR_3110	0.192	14.607	74.817
3071	MD_SIR_3071	0.199	14.618	74.823	3111	MD_SIR_3111	0.212	14.612	74.812
3072	MD_SIR_3072	0.818	14.602	74.673	3112	MD_SIR_3112	0.339	14.613	74.810
3073	MD_SIR_3073	1.111	14.603	74.673	3113	MD_SIR_3113	0.637	14.618	74.803
3074	MD_SIR_3074	0.086	14.606	74.673	3114	MD_SIR_3114	0.490	14.606	74.805
3075	MD_SIR_3075	0.066	14.603	74.679	3115	MD_SIR_3115	0.076	14.619	74.800
3076	MD_SIR_3076	0.029	14.605	74.682	3116	MD_SIR_3116	0.090	14.603	74.805
3077	MD_SIR_3077	0.028	14.608	74.680	3117	MD_SIR_3117	0.565	14.595	74.820
3078	MD_SIR_3078	3.040	14.610	74.678	3118	MD_SIR_3118	0.245	14.594	74.823
3079	MD_SIR_3079	1.475	14.609	74.676	3119	MD_SIR_3119	0.288	14.593	74.823
3080	MD_SIR_3080	0.151	14.608	74.685	3120	MD_SIR_3120	0.135	14.584	74.822

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3121	MD_SIR_3121	0.866	14.582	74.822	3161	MD_SIR_3161	0.126	14.529	74.836
3122	MD_SIR_3122	0.151	14.581	74.824	3162	MD_SIR_3162	0.073	14.534	74.834
3123	MD_SIR_3123	0.251	14.581	74.820	3163	MD_SIR_3163	0.309	14.539	74.832
3124	MD_SIR_3124	0.172	14.579	74.814	3164	MD_SIR_3164	0.484	14.537	74.846
3125	MD_SIR_3125	0.116	14.578	74.807	3165	MD_SIR_3165	0.103	14.538	74.847
3126	MD_SIR_3126	0.932	14.576	74.809	3166	MD_SIR_3166	0.815	14.540	74.848
3127	MD_SIR_3127	0.768	14.572	74.819	3167	MD_SIR_3167	0.749	14.547	74.849
3128	MD_SIR_3128	0.298	14.573	74.822	3168	MD_SIR_3168	0.551	14.548	74.852
3129	MD_SIR_3129	0.087	14.570	74.821	3169	MD_SIR_3169	0.310	14.552	74.859
3130	MD_SIR_3130	0.115	14.568	74.821	3170	MD_SIR_3170	0.469	14.555	74.862
3131	MD_SIR_3131	1.488	14.566	74.819	3171	MD_SIR_3171	0.084	14.555	74.864
3132	MD_SIR_3132	0.279	14.563	74.818	3172	MD_SIR_3172	0.309	14.557	74.865
3133	MD_SIR_3133	0.137	14.559	74.813	3173	MD_SIR_3173	0.108	14.557	74.866
3134	MD_SIR_3134	0.182	14.566	74.815	3174	MD_SIR_3174	0.151	14.557	74.868
3135	MD_SIR_3135	0.300	14.567	74.816	3175	MD_SIR_3175	0.307	14.554	74.866
3136	MD_SIR_3136	0.363	14.569	74.818	3176	MD_SIR_3176	0.136	14.555	74.869
3137	MD_SIR_3137	0.294	14.567	74.823	3177	MD_SIR_3177	0.103	14.556	74.871
3138	MD_SIR_3138	0.184	14.566	74.826	3178	MD_SIR_3178	0.084	14.552	74.871
3139	MD_SIR_3139	0.147	14.566	74.824	3179	MD_SIR_3179	0.424	14.554	74.874
3140	MD_SIR_3140	0.602	14.561	74.820	3180	MD_SIR_3180	0.316	14.546	74.875
3141	MD_SIR_3141	0.152	14.560	74.821	3181	MD_SIR_3181	0.186	14.545	74.872
3142	MD_SIR_3142	2.336	14.559	74.820	3182	MD_SIR_3182	0.206	14.545	74.869
3143	MD_SIR_3143	0.322	14.558	74.815	3183	MD_SIR_3183	0.562	14.543	74.871
3144	MD_SIR_3144	0.244	14.555	74.813	3184	MD_SIR_3184	0.266	14.541	74.871
3145	MD_SIR_3145	0.211	14.553	74.818	3185	MD_SIR_3185	0.181	14.539	74.871
3146	MD_SIR_3146	0.274	14.546	74.825	3186	MD_SIR_3186	0.840	14.542	74.868
3147	MD_SIR_3147	0.201	14.546	74.826	3187	MD_SIR_3187	0.056	14.542	74.865
3148	MD_SIR_3148	0.153	14.547	74.825	3188	MD_SIR_3188	0.084	14.540	74.867
3149	MD_SIR_3149	0.055	14.546	74.826	3189	MD_SIR_3189	0.208	14.539	74.867
3150	MD_SIR_3150	0.302	14.549	74.826	3190	MD_SIR_3190	0.134	14.544	74.863
3151	MD_SIR_3151	0.440	14.538	74.820	3191	MD_SIR_3191	0.077	14.539	74.861
3152	MD_SIR_3152	0.273	14.536	74.819	3192	MD_SIR_3192	0.217	14.539	74.857
3153	MD_SIR_3153	0.148	14.537	74.819	3193	MD_SIR_3193	0.291	14.540	74.854
3154	MD_SIR_3154	0.241	14.535	74.820	3194	MD_SIR_3194	0.060	14.540	74.853
3155	MD_SIR_3155	0.549	14.537	74.823	3195	MD_SIR_3195	0.102	14.536	74.855
3156	MD_SIR_3156	0.157	14.538	74.825	3196	MD_SIR_3196	0.067	14.532	74.847
3157	MD_SIR_3157	0.461	14.532	74.824	3197	MD_SIR_3197	0.182	14.533	74.847
3158	MD_SIR_3158	0.192	14.530	74.832	3198	MD_SIR_3198	0.045	14.535	74.854
3159	MD_SIR_3159	0.272	14.522	74.831	3199	MD_SIR_3199	0.075	14.528	74.870
3160	MD_SIR_3160	0.127	14.530	74.841	3200	MD_SIR_3200	0.346	14.529	74.870

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3201	MD_SIR_3201	0.062	14.530	74.872	3241	MD_SIR_3241	0.504	14.536	74.899
3202	MD_SIR_3202	0.295	14.532	74.872	3242	MD_SIR_3242	0.439	14.539	74.897
3203	MD_SIR_3203	0.252	14.533	74.875	3243	MD_SIR_3243	0.647	14.540	74.895
3204	MD_SIR_3204	0.215	14.536	74.870	3244	MD_SIR_3244	1.119	14.543	74.893
3205	MD_SIR_3205	0.105	14.534	74.875	3245	MD_SIR_3245	5.224	14.540	74.900
3206	MD_SIR_3206	0.065	14.536	74.878	3246	MD_SIR_3246	0.393	14.550	74.912
3207	MD_SIR_3207	0.079	14.537	74.877	3247	MD_SIR_3247	0.132	14.552	74.916
3208	MD_SIR_3208	0.286	14.538	74.878	3248	MD_SIR_3248	0.198	14.558	74.917
3209	MD_SIR_3209	0.091	14.536	74.879	3249	MD_SIR_3249	0.515	14.550	74.908
3210	MD_SIR_3210	0.578	14.538	74.880	3250	MD_SIR_3250	4.690	14.587	74.902
3211	MD_SIR_3211	0.220	14.540	74.880	3251	MD_SIR_3251	0.838	14.582	74.896
3212	MD_SIR_3212	0.429	14.542	74.879	3252	MD_SIR_3252	0.123	14.583	74.898
3213	MD_SIR_3213	0.166	14.543	74.878	3253	MD_SIR_3253	1.049	14.576	74.900
3214	MD_SIR_3214	0.266	14.544	74.879	3254	MD_SIR_3254	0.396	14.573	74.899
3215	MD_SIR_3215	0.298	14.543	74.881	3255	MD_SIR_3255	0.169	14.567	74.896
3216	MD_SIR_3216	0.189	14.544	74.882	3256	MD_SIR_3256	0.765	14.571	74.869
3217	MD_SIR_3217	0.612	14.546	74.881	3257	MD_SIR_3257	0.388	14.567	74.885
3218	MD_SIR_3218	0.146	14.546	74.883	3258	MD_SIR_3258	0.047	14.570	74.858
3219	MD_SIR_3219	0.114	14.548	74.882	3259	MD_SIR_3259	0.135	14.569	74.857
3220	MD_SIR_3220	0.223	14.549	74.882	3260	MD_SIR_3260	0.130	14.569	74.861
3221	MD_SIR_3221	0.364	14.550	74.884	3261	MD_SIR_3261	0.385	14.575	74.863
3222	MD_SIR_3222	0.283	14.549	74.888	3262	MD_SIR_3262	0.115	14.575	74.865
3223	MD_SIR_3223	0.337	14.548	74.888	3263	MD_SIR_3263	0.048	14.575	74.866
3224	MD_SIR_3224	0.201	14.547	74.885	3264	MD_SIR_3264	0.405	14.576	74.866
3225	MD_SIR_3225	0.062	14.546	74.885	3265	MD_SIR_3265	0.209	14.579	74.864
3226	MD_SIR_3226	0.065	14.545	74.886	3266	MD_SIR_3266	0.036	14.578	74.861
3227	MD_SIR_3227	0.128	14.544	74.886	3267	MD_SIR_3267	0.021	14.579	74.862
3228	MD_SIR_3228	0.280	14.545	74.884	3268	MD_SIR_3268	0.156	14.578	74.866
3229	MD_SIR_3229	0.257	14.543	74.885	3269	MD_SIR_3269	0.170	14.570	74.876
3230	MD_SIR_3230	0.109	14.539	74.882	3270	MD_SIR_3270	0.254	14.581	74.870
3231	MD_SIR_3231	0.103	14.538	74.884	3271	MD_SIR_3271	0.276	14.580	74.872
3232	MD_SIR_3232	0.096	14.538	74.885	3272	MD_SIR_3272	1.278	14.582	74.871
3233	MD_SIR_3233	0.239	14.537	74.889	3273	MD_SIR_3273	0.248	14.584	74.872
3234	MD_SIR_3234	0.122	14.536	74.883	3274	MD_SIR_3274	0.051	14.575	74.877
3235	MD_SIR_3235	0.125	14.536	74.882	3275	MD_SIR_3275	0.063	14.568	74.883
3236	MD_SIR_3236	0.492	14.528	74.876	3276	MD_SIR_3276	0.349	14.557	74.894
3237	MD_SIR_3237	0.106	14.529	74.878	3277	MD_SIR_3277	0.286	14.553	74.891
3238	MD_SIR_3238	0.445	14.532	74.880	3278	MD_SIR_3278	0.356	14.560	74.907
3239	MD_SIR_3239	0.183	14.534	74.882	3279	MD_SIR_3279	0.065	14.584	74.890
3240	MD_SIR_3240	0.060	14.535	74.887	3280	MD_SIR_3280	0.523	14.589	74.899

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3281	MD_SIR_3281	0.275	14.590	74.898	3321	MD_SIR_3321	0.152	14.558	74.862
3282	MD_SIR_3282	0.082	14.590	74.895	3322	MD_SIR_3322	0.201	14.558	74.861
3283	MD_SIR_3283	0.192	14.590	74.893	3323	MD_SIR_3323	0.263	14.562	74.867
3284	MD_SIR_3284	0.668	14.591	74.891	3324	MD_SIR_3324	0.110	14.562	74.865
3285	MD_SIR_3285	1.207	14.592	74.888	3325	MD_SIR_3325	0.221	14.563	74.869
3286	MD_SIR_3286	0.026	14.587	74.884	3326	MD_SIR_3326	0.296	14.564	74.861
3287	MD_SIR_3287	0.035	14.587	74.885	3327	MD_SIR_3327	0.119	14.563	74.860
3288	MD_SIR_3288	0.203	14.586	74.876	3328	MD_SIR_3328	0.047	14.562	74.860
3289	MD_SIR_3289	0.214	14.586	74.879	3329	MD_SIR_3329	0.116	14.565	74.855
3290	MD_SIR_3290	0.440	14.584	74.880	3330	MD_SIR_3330	0.152	14.567	74.856
3291	MD_SIR_3291	0.152	14.585	74.880	3331	MD_SIR_3331	0.666	14.561	74.859
3292	MD_SIR_3292	0.078	14.585	74.880	3332	MD_SIR_3332	0.200	14.562	74.856
3293	MD_SIR_3293	0.078	14.586	74.881	3333	MD_SIR_3333	0.019	14.562	74.853
3294	MD_SIR_3294	0.701	14.588	74.881	3334	MD_SIR_3334	0.079	14.562	74.869
3295	MD_SIR_3295	0.661	14.597	74.875	3335	MD_SIR_3335	0.512	14.561	74.870
3296	MD_SIR_3296	2.866	14.600	74.870	3336	MD_SIR_3336	0.163	14.564	74.873
3297	MD_SIR_3297	0.208	14.599	74.863	3337	MD_SIR_3337	0.137	14.562	74.876
3298	MD_SIR_3298	0.202	14.596	74.857	3338	MD_SIR_3338	0.059	14.556	74.872
3299	MD_SIR_3299	0.613	14.599	74.860	3339	MD_SIR_3339	0.195	14.558	74.881
3300	MD_SIR_3300	1.394	14.592	74.863	3340	MD_SIR_3340	0.071	14.560	74.883
3301	MD_SIR_3301	0.190	14.589	74.859	3341	MD_SIR_3341	0.076	14.560	74.884
3302	MD_SIR_3302	0.230	14.590	74.873	3342	MD_SIR_3342	0.358	14.559	74.889
3303	MD_SIR_3303	2.905	14.579	74.884	3343	MD_SIR_3343	0.212	14.563	74.863
3304	MD_SIR_3304	0.116	14.576	74.882	3344	MD_SIR_3344	0.071	14.555	74.847
3305	MD_SIR_3305	0.063	14.579	74.882	3345	MD_SIR_3345	0.263	14.543	74.837
3306	MD_SIR_3306	0.659	14.546	74.855	3346	MD_SIR_3346	0.658	14.550	74.833
3307	MD_SIR_3307	0.329	14.545	74.859	3347	MD_SIR_3347	0.155	14.551	74.831
3308	MD_SIR_3308	0.654	14.546	74.863	3348	MD_SIR_3348	0.042	14.550	74.831
3309	MD_SIR_3309	1.081	14.546	74.865	3349	MD_SIR_3349	0.030	14.549	74.827
3310	MD_SIR_3310	0.742	14.545	74.867	3350	MD_SIR_3350	0.041	14.548	74.826
3311	MD_SIR_3311	0.089	14.546	74.868	3351	MD_SIR_3351	0.094	14.553	74.827
3312	MD_SIR_3312	0.660	14.549	74.868	3352	MD_SIR_3352	0.089	14.553	74.825
3313	MD_SIR_3313	0.083	14.551	74.866	3353	MD_SIR_3353	0.040	14.616	74.785
3314	MD_SIR_3314	0.625	14.552	74.864	3354	MD_SIR_3354	1.203	14.614	74.642
3315	MD_SIR_3315	1.653	14.547	74.860	3355	MD_SIR_3355	0.431	14.615	74.646
3316	MD_SIR_3316	0.530	14.548	74.857	3356	MD_SIR_3356	0.182	14.613	74.650
3317	MD_SIR_3317	0.212	14.548	74.863	3357	MD_SIR_3357	0.023	14.614	74.650
3318	MD_SIR_3318	0.766	14.554	74.854	3358	MD_SIR_3358	0.853	14.611	74.655
3319	MD_SIR_3319	0.126	14.558	74.850	3359	MD_SIR_3359	0.380	14.609	74.653
3320	MD_SIR_3320	0.112	14.558	74.859	3360	MD_SIR_3360	0.641	14.607	74.654



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3361	MD_SIR_3361	0.174	14.607	74.656	3401	MD_SIR_3401	0.601	14.607	74.584
3362	MD_SIR_3362	0.121	14.607	74.657	3402	MD_SIR_3402	0.108	14.608	74.690
3363	MD_SIR_3363	0.172	14.617	74.926	3403	MD_SIR_3403	0.031	14.606	74.693
3364	MD_SIR_3364	0.737	14.608	74.971	3404	MD_SIR_3404	0.040	14.608	74.879
3365	MD_SIR_3365	0.250	14.608	74.972	3405	MD_SIR_3405	0.793	14.605	74.584
3366	MD_SIR_3366	0.318	14.608	74.974	3406	MD_SIR_3406	0.104	14.603	74.632
3367	MD_SIR_3367	0.511	14.617	74.959	3407	MD_SIR_3407	0.128	14.603	74.631
3368	MD_SIR_3368	0.052	14.612	74.957	3408	MD_SIR_3408	0.110	14.606	74.797
3369	MD_SIR_3369	0.135	14.615	74.965	3409	MD_SIR_3409	0.512	14.604	74.799
3370	MD_SIR_3370	0.783	14.615	74.971	3410	MD_SIR_3410	0.060	14.605	74.798
3371	MD_SIR_3371	0.163	14.613	74.976	3411	MD_SIR_3411	0.251	14.604	74.610
3372	MD_SIR_3372	0.080	14.603	75.008	3412	MD_SIR_3412	0.105	14.605	74.611
3373	MD_SIR_3373	0.397	14.610	75.004	3413	MD_SIR_3413	1.201	14.551	74.965
3374	MD_SIR_3374	0.490	14.609	75.005	3414	MD_SIR_3414	0.260	14.550	74.964
3375	MD_SIR_3375	0.860	14.615	74.713	3415	MD_SIR_3415	0.105	14.551	74.967
3376	MD_SIR_3376	0.095	14.615	74.791	3416	MD_SIR_3416	1.155	14.554	74.965
3377	MD_SIR_3377	0.158	14.614	74.987	3417	MD_SIR_3417	17.443	14.554	74.960
3378	MD_SIR_3378	0.043	14.596	74.936	3418	MD_SIR_3418	0.848	14.561	74.956
3379	MD_SIR_3379	0.116	14.601	74.941	3419	MD_SIR_3419	0.330	14.564	74.953
3380	MD_SIR_3380	0.227	14.603	74.940	3420	MD_SIR_3420	0.370	14.552	74.965
3381	MD_SIR_3381	0.300	14.611	74.936	3421	MD_SIR_3421	0.761	14.590	74.957
3382	MD_SIR_3382	0.377	14.611	74.934	3422	MD_SIR_3422	0.065	14.594	74.960
3383	MD_SIR_3383	0.835	14.611	74.924	3423	MD_SIR_3423	0.110	14.593	74.959
3384	MD_SIR_3384	0.147	14.612	74.925	3424	MD_SIR_3424	0.297	14.608	74.964
3385	MD_SIR_3385	0.420	14.609	74.920	3425	MD_SIR_3425	0.134	14.608	74.968
3386	MD_SIR_3386	0.385	14.609	74.919	3426	MD_SIR_3426	0.313	14.602	74.965
3387	MD_SIR_3387	0.528	14.604	74.932	3427	MD_SIR_3427	0.726	14.593	74.988
3388	MD_SIR_3388	0.503	14.600	74.688	3428	MD_SIR_3428	0.063	14.596	74.994
3389	MD_SIR_3389	0.239	14.601	74.690	3429	MD_SIR_3429	0.222	14.593	74.997
3390	MD_SIR_3390	1.413	14.601	74.692	3430	MD_SIR_3430	0.869	14.591	75.002
3391	MD_SIR_3391	0.067	14.601	74.694	3431	MD_SIR_3431	0.122	14.591	75.003
3392	MD_SIR_3392	0.251	14.604	74.692	3432	MD_SIR_3432	0.034	14.603	74.633
3393	MD_SIR_3393	0.817	14.604	74.690	3433	MD_SIR_3433	0.146	14.599	74.589
3394	MD_SIR_3394	0.102	14.607	74.683	3434	MD_SIR_3434	0.179	14.602	74.652
3395	MD_SIR_3395	0.148	14.610	74.681	3435	MD_SIR_3435	1.358	14.601	74.697
3396	MD_SIR_3396	0.095	14.610	74.679	3436	MD_SIR_3436	0.209	14.604	74.916
3397	MD_SIR_3397	0.074	14.606	74.682	3437	MD_SIR_3437	0.069	14.594	74.920
3398	MD_SIR_3398	0.084	14.606	74.687	3438	MD_SIR_3438	0.096	14.601	74.590
3399	MD_SIR_3399	0.132	14.607	74.685	3439	MD_SIR_3439	0.021	14.602	74.590
3400	MD_SIR_3400	0.145	14.608	74.683	3440	MD_SIR_3440	0.685	14.601	74.834

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3441	MD_SIR_3441	0.233	14.601	74.832	3481	MD_SIR_3481	0.180	14.546	74.814
3442	MD_SIR_3442	0.421	14.604	74.836	3482	MD_SIR_3482	1.092	14.549	74.812
3443	MD_SIR_3443	0.054	14.600	74.837	3483	MD_SIR_3483	0.168	14.551	74.814
3444	MD_SIR_3444	0.067	14.602	74.650	3484	MD_SIR_3484	0.154	14.556	74.811
3445	MD_SIR_3445	0.057	14.598	74.635	3485	MD_SIR_3485	0.188	14.558	74.810
3446	MD_SIR_3446	0.078	14.597	74.634	3486	MD_SIR_3486	0.784	14.559	74.808
3447	MD_SIR_3447	0.365	14.600	74.640	3487	MD_SIR_3487	1.086	14.559	74.806
3448	MD_SIR_3448	0.129	14.600	74.668	3488	MD_SIR_3488	0.136	14.558	74.808
3449	MD_SIR_3449	0.204	14.594	74.634	3489	MD_SIR_3489	0.297	14.564	74.809
3450	MD_SIR_3450	0.295	14.597	74.626	3490	MD_SIR_3490	0.051	14.562	74.810
3451	MD_SIR_3451	0.736	14.597	74.628	3491	MD_SIR_3491	0.052	14.563	74.808
3452	MD_SIR_3452	0.937	14.602	74.887	3492	MD_SIR_3492	0.435	14.564	74.807
3453	MD_SIR_3453	0.186	14.602	74.889	3493	MD_SIR_3493	0.054	14.565	74.810
3454	MD_SIR_3454	0.691	14.599	74.693	3494	MD_SIR_3494	0.145	14.568	74.812
3455	MD_SIR_3455	0.788	14.594	74.697	3495	MD_SIR_3495	1.634	14.577	74.799
3456	MD_SIR_3456	0.043	14.597	74.697	3496	MD_SIR_3496	0.387	14.585	74.798
3457	MD_SIR_3457	0.188	14.601	74.840	3497	MD_SIR_3497	0.197	14.586	74.805
3458	MD_SIR_3458	0.184	14.592	74.841	3498	MD_SIR_3498	0.803	14.587	74.808
3459	MD_SIR_3459	0.304	14.593	74.844	3499	MD_SIR_3499	0.187	14.594	74.795
3460	MD_SIR_3460	0.968	14.595	74.850	3500	MD_SIR_3500	0.516	14.599	74.788
3461	MD_SIR_3461	1.630	14.590	74.849	3501	MD_SIR_3501	0.142	14.599	74.791
3462	MD_SIR_3462	0.207	14.596	74.852	3502	MD_SIR_3502	0.313	14.591	74.800
3463	MD_SIR_3463	0.054	14.594	74.854	3503	MD_SIR_3503	3.053	14.587	74.795
3464	MD_SIR_3464	0.308	14.592	74.854	3504	MD_SIR_3504	0.673	14.578	74.783
3465	MD_SIR_3465	0.258	14.592	74.856	3505	MD_SIR_3505	0.871	14.574	74.780
3466	MD_SIR_3466	0.725	14.600	74.847	3506	MD_SIR_3506	0.143	14.573	74.780
3467	MD_SIR_3467	0.092	14.599	74.843	3507	MD_SIR_3507	2.587	14.569	74.774
3468	MD_SIR_3468	0.035	14.593	74.856	3508	MD_SIR_3508	0.421	14.566	74.776
3469	MD_SIR_3469	0.238	14.537	74.803	3509	MD_SIR_3509	0.145	14.566	74.775
3470	MD_SIR_3470	0.061	14.536	74.802	3510	MD_SIR_3510	0.196	14.564	74.775
3471	MD_SIR_3471	0.082	14.536	74.805	3511	MD_SIR_3511	0.814	14.566	74.772
3472	MD_SIR_3472	0.080	14.534	74.809	3512	MD_SIR_3512	1.201	14.568	74.764
3473	MD_SIR_3473	0.028	14.537	74.811	3513	MD_SIR_3513	0.731	14.561	74.757
3474	MD_SIR_3474	0.122	14.538	74.810	3514	MD_SIR_3514	1.017	14.562	74.764
3475	MD_SIR_3475	0.086	14.538	74.811	3515	MD_SIR_3515	0.037	14.561	74.767
3476	MD_SIR_3476	0.089	14.539	74.813	3516	MD_SIR_3516	0.574	14.558	74.771
3477	MD_SIR_3477	0.169	14.539	74.813	3517	MD_SIR_3517	0.167	14.558	74.773
3478	MD_SIR_3478	0.274	14.541	74.816	3518	MD_SIR_3518	1.059	14.559	74.775
3479	MD_SIR_3479	0.296	14.543	74.816	3519	MD_SIR_3519	0.154	14.561	74.787
3480	MD_SIR_3480	0.337	14.544	74.814	3520	MD_SIR_3520	0.500	14.567	74.789

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3521	MD_SIR_3521	0.109	14.567	74.793	3561	MD_SIR_3561	0.034	14.597	74.730
3522	MD_SIR_3522	0.337	14.569	74.794	3562	MD_SIR_3562	0.460	14.596	74.684
3523	MD_SIR_3523	0.638	14.553	74.787	3563	MD_SIR_3563	0.182	14.596	74.667
3524	MD_SIR_3524	0.304	14.555	74.790	3564	MD_SIR_3564	0.027	14.592	74.665
3525	MD_SIR_3525	0.092	14.555	74.789	3565	MD_SIR_3565	0.674	14.579	74.939
3526	MD_SIR_3526	0.135	14.549	74.792	3566	MD_SIR_3566	0.057	14.580	74.939
3527	MD_SIR_3527	0.060	14.550	74.791	3567	MD_SIR_3567	2.364	14.592	74.946
3528	MD_SIR_3528	0.495	14.554	74.798	3568	MD_SIR_3568	0.403	14.592	74.947
3529	MD_SIR_3529	0.093	14.555	74.799	3569	MD_SIR_3569	1.388	14.595	74.946
3530	MD_SIR_3530	0.084	14.555	74.799	3570	MD_SIR_3570	0.543	14.597	74.944
3531	MD_SIR_3531	0.141	14.561	74.798	3571	MD_SIR_3571	1.300	14.595	74.940
3532	MD_SIR_3532	0.071	14.563	74.797	3572	MD_SIR_3572	5.465	14.592	74.935
3533	MD_SIR_3533	0.421	14.567	74.797	3573	MD_SIR_3573	0.142	14.594	74.675
3534	MD_SIR_3534	0.104	14.568	74.797	3574	MD_SIR_3574	0.510	14.591	74.655
3535	MD_SIR_3535	0.201	14.571	74.801	3575	MD_SIR_3575	0.120	14.593	74.651
3536	MD_SIR_3536	0.407	14.568	74.800	3576	MD_SIR_3576	0.126	14.591	74.674
3537	MD_SIR_3537	0.061	14.566	74.801	3577	MD_SIR_3577	0.513	14.592	74.674
3538	MD_SIR_3538	1.002	14.558	74.801	3578	MD_SIR_3578	0.991	14.591	74.884
3539	MD_SIR_3539	0.373	14.555	74.802	3579	MD_SIR_3579	0.652	14.593	74.883
3540	MD_SIR_3540	0.083	14.557	74.805	3580	MD_SIR_3580	0.341	14.589	74.705
3541	MD_SIR_3541	0.549	14.554	74.803	3581	MD_SIR_3581	2.109	14.585	74.694
3542	MD_SIR_3542	0.062	14.552	74.806	3582	MD_SIR_3582	0.086	14.585	74.702
3543	MD_SIR_3543	0.116	14.549	74.810	3583	MD_SIR_3583	0.624	14.583	74.645
3544	MD_SIR_3544	0.691	14.547	74.808	3584	MD_SIR_3584	0.079	14.584	74.644
3545	MD_SIR_3545	0.109	14.545	74.806	3585	MD_SIR_3585	0.124	14.586	74.644
3546	MD_SIR_3546	0.111	14.552	74.801	3586	MD_SIR_3586	0.080	14.586	74.642
3547	MD_SIR_3547	0.359	14.549	74.804	3587	MD_SIR_3587	0.213	14.590	74.647
3548	MD_SIR_3548	1.118	14.569	74.794	3588	MD_SIR_3588	1.150	14.588	74.649
3549	MD_SIR_3549	1.052	14.561	74.786	3589	MD_SIR_3589	0.267	14.583	74.650
3550	MD_SIR_3550	0.032	14.594	74.698	3590	MD_SIR_3590	0.076	14.581	74.647
3551	MD_SIR_3551	1.253	14.598	74.698	3591	MD_SIR_3591	0.171	14.582	74.646
3552	MD_SIR_3552	0.079	14.594	74.701	3592	MD_SIR_3592	0.543	14.588	74.747
3553	MD_SIR_3553	0.384	14.598	74.590	3593	MD_SIR_3593	0.043	14.586	74.859
3554	MD_SIR_3554	1.019	14.592	74.815	3594	MD_SIR_3594	0.447	14.585	74.923
3555	MD_SIR_3555	0.043	14.597	74.742	3595	MD_SIR_3595	0.239	14.586	74.922
3556	MD_SIR_3556	0.614	14.596	74.734	3596	MD_SIR_3596	0.146	14.573	74.678
3557	MD_SIR_3557	0.200	14.595	74.734	3597	MD_SIR_3597	1.093	14.578	74.683
3558	MD_SIR_3558	0.425	14.591	74.736	3598	MD_SIR_3598	0.100	14.582	74.682
3559	MD_SIR_3559	0.226	14.599	74.904	3599	MD_SIR_3599	0.208	14.588	74.683
3560	MD_SIR_3560	0.074	14.599	74.905	3600	MD_SIR_3600	0.178	14.583	74.631

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3601	MD_SIR_3601	0.769	14.585	74.734	3641	MD_SIR_3641	0.574	14.572	74.841
3602	MD_SIR_3602	0.241	14.585	74.740	3642	MD_SIR_3642	0.236	14.576	74.841
3603	MD_SIR_3603	0.681	14.582	75.005	3643	MD_SIR_3643	1.017	14.572	74.845
3604	MD_SIR_3604	1.251	14.587	75.007	3644	MD_SIR_3644	1.219	14.566	74.847
3605	MD_SIR_3605	0.343	14.581	75.019	3645	MD_SIR_3645	0.107	14.562	74.847
3606	MD_SIR_3606	1.082	14.586	75.010	3646	MD_SIR_3646	0.121	14.563	74.847
3607	MD_SIR_3607	0.205	14.576	74.857	3647	MD_SIR_3647	0.608	14.566	74.849
3608	MD_SIR_3608	0.239	14.578	74.857	3648	MD_SIR_3648	0.138	14.567	74.849
3609	MD_SIR_3609	0.127	14.578	74.859	3649	MD_SIR_3649	0.186	14.569	74.852
3610	MD_SIR_3610	0.254	14.580	74.860	3650	MD_SIR_3650	0.349	14.569	74.853
3611	MD_SIR_3611	0.314	14.583	74.858	3651	MD_SIR_3651	0.103	14.570	74.850
3612	MD_SIR_3612	0.201	14.584	74.856	3652	MD_SIR_3652	0.049	14.570	74.848
3613	MD_SIR_3613	0.190	14.585	74.853	3653	MD_SIR_3653	0.267	14.571	74.851
3614	MD_SIR_3614	0.351	14.576	74.919	3654	MD_SIR_3654	0.111	14.571	74.850
3615	MD_SIR_3615	0.662	14.586	74.928	3655	MD_SIR_3655	0.151	14.572	74.849
3616	MD_SIR_3616	0.168	14.584	74.926	3656	MD_SIR_3656	0.146	14.574	74.847
3617	MD_SIR_3617	0.286	14.585	74.929	3657	MD_SIR_3657	0.100	14.574	74.846
3618	MD_SIR_3618	0.337	14.582	74.921	3658	MD_SIR_3658	0.029	14.576	74.843
3619	MD_SIR_3619	1.588	14.563	74.928	3659	MD_SIR_3659	0.212	14.571	74.855
3620	MD_SIR_3620	0.153	14.567	74.932	3660	MD_SIR_3660	0.063	14.573	74.855
3621	MD_SIR_3621	0.179	14.568	74.935	3661	MD_SIR_3661	0.134	14.576	74.853
3622	MD_SIR_3622	0.455	14.574	74.933	3662	MD_SIR_3662	0.225	14.577	74.851
3623	MD_SIR_3623	0.076	14.572	74.935	3663	MD_SIR_3663	0.190	14.580	74.850
3624	MD_SIR_3624	0.131	14.573	74.921	3664	MD_SIR_3664	0.108	14.582	74.848
3625	MD_SIR_3625	0.339	14.574	74.923	3665	MD_SIR_3665	0.112	14.580	74.836
3626	MD_SIR_3626	0.055	14.585	74.837	3666	MD_SIR_3666	0.308	14.578	74.836
3627	MD_SIR_3627	1.152	14.547	74.836	3667	MD_SIR_3667	1.235	14.567	74.836
3628	MD_SIR_3628	0.197	14.546	74.839	3668	MD_SIR_3668	0.033	14.564	74.828
3629	MD_SIR_3629	0.299	14.547	74.841	3669	MD_SIR_3669	0.270	14.564	74.831
3630	MD_SIR_3630	0.155	14.551	74.842	3670	MD_SIR_3670	0.097	14.555	74.835
3631	MD_SIR_3631	0.157	14.552	74.840	3671	MD_SIR_3671	0.104	14.556	74.836
3632	MD_SIR_3632	0.680	14.557	74.842	3672	MD_SIR_3672	0.118	14.578	74.849
3633	MD_SIR_3633	0.180	14.555	74.842	3673	MD_SIR_3673	0.046	14.567	74.752
3634	MD_SIR_3634	1.079	14.558	74.840	3674	MD_SIR_3674	0.062	14.567	74.753
3635	MD_SIR_3635	0.458	14.561	74.837	3675	MD_SIR_3675	0.307	14.572	74.755
3636	MD_SIR_3636	0.183	14.562	74.835	3676	MD_SIR_3676	0.139	14.573	74.754
3637	MD_SIR_3637	0.386	14.553	74.843	3677	MD_SIR_3677	0.096	14.576	74.756
3638	MD_SIR_3638	0.079	14.562	74.843	3678	MD_SIR_3678	0.166	14.579	74.758
3639	MD_SIR_3639	0.131	14.562	74.841	3679	MD_SIR_3679	0.607	14.579	74.752
3640	MD_SIR_3640	0.221	14.563	74.843	3680	MD_SIR_3680	0.449	14.577	74.748

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3681	MD_SIR_3681	0.876	14.577	74.654	3721	MD_SIR_3721	0.505	14.558	74.665
3682	MD_SIR_3682	0.339	14.572	74.639	3722	MD_SIR_3722	0.115	14.555	74.677
3683	MD_SIR_3683	1.793	14.577	74.640	3723	MD_SIR_3723	0.078	14.556	74.677
3684	MD_SIR_3684	0.032	14.581	74.915	3724	MD_SIR_3724	0.028	14.558	74.943
3685	MD_SIR_3685	0.483	14.575	74.712	3725	MD_SIR_3725	1.424	14.555	74.941
3686	MD_SIR_3686	0.289	14.576	74.982	3726	MD_SIR_3726	0.108	14.559	74.943
3687	MD_SIR_3687	0.253	14.579	74.981	3727	MD_SIR_3727	0.616	14.554	74.620
3688	MD_SIR_3688	1.901	14.577	74.977	3728	MD_SIR_3728	0.071	14.555	74.784
3689	MD_SIR_3689	1.457	14.572	75.004	3729	MD_SIR_3729	0.296	14.555	74.781
3690	MD_SIR_3690	0.238	14.566	74.742	3730	MD_SIR_3730	0.033	14.555	74.782
3691	MD_SIR_3691	0.315	14.566	74.742	3731	MD_SIR_3731	0.110	14.556	74.783
3692	MD_SIR_3692	0.220	14.576	74.747	3732	MD_SIR_3732	0.140	14.552	74.652
3693	MD_SIR_3693	1.026	14.562	74.744	3733	MD_SIR_3733	0.131	14.552	74.653
3694	MD_SIR_3694	0.884	14.564	74.744	3734	MD_SIR_3734	0.345	14.552	74.768
3695	MD_SIR_3695	0.616	14.575	74.634	3735	MD_SIR_3735	0.143	14.551	74.770
3696	MD_SIR_3696	0.344	14.575	74.762	3736	MD_SIR_3736	0.526	14.531	74.927
3697	MD_SIR_3697	0.111	14.567	74.699	3737	MD_SIR_3737	0.659	14.532	74.913
3698	MD_SIR_3698	0.792	14.568	74.772	3738	MD_SIR_3738	0.101	14.531	74.910
3699	MD_SIR_3699	0.181	14.568	74.770	3739	MD_SIR_3739	0.440	14.529	74.913
3700	MD_SIR_3700	0.089	14.571	74.773	3740	MD_SIR_3740	0.018	14.529	74.911
3701	MD_SIR_3701	0.517	14.572	74.859	3741	MD_SIR_3741	0.532	14.525	74.901
3702	MD_SIR_3702	1.578	14.569	74.670	3742	MD_SIR_3742	0.341	14.522	74.902
3703	MD_SIR_3703	0.316	14.567	74.669	3743	MD_SIR_3743	0.028	14.521	74.900
3704	MD_SIR_3704	0.488	14.567	74.666	3744	MD_SIR_3744	0.423	14.522	74.899
3705	MD_SIR_3705	0.017	14.564	74.635	3745	MD_SIR_3745	0.407	14.523	74.895
3706	MD_SIR_3706	0.082	14.568	74.750	3746	MD_SIR_3746	0.021	14.527	74.895
3707	MD_SIR_3707	0.296	14.559	74.591	3747	MD_SIR_3747	2.612	14.534	74.895
3708	MD_SIR_3708	0.039	14.560	74.590	3748	MD_SIR_3748	0.403	14.537	74.904
3709	MD_SIR_3709	0.083	14.560	74.750	3749	MD_SIR_3749	0.520	14.540	74.919
3710	MD_SIR_3710	0.015	14.560	74.747	3750	MD_SIR_3750	0.213	14.537	74.919
3711	MD_SIR_3711	0.235	14.561	74.986	3751	MD_SIR_3751	0.051	14.535	74.919
3712	MD_SIR_3712	0.088	14.562	74.994	3752	MD_SIR_3752	0.028	14.535	74.919
3713	MD_SIR_3713	0.051	14.554	74.710	3753	MD_SIR_3753	0.059	14.535	74.924
3714	MD_SIR_3714	0.239	14.560	74.708	3754	MD_SIR_3754	0.299	14.533	74.925
3715	MD_SIR_3715	1.992	14.558	75.008	3755	MD_SIR_3755	0.264	14.550	74.935
3716	MD_SIR_3716	1.102	14.561	75.006	3756	MD_SIR_3756	0.939	14.548	74.933
3717	MD_SIR_3717	0.057	14.558	74.782	3757	MD_SIR_3757	0.224	14.548	74.936
3718	MD_SIR_3718	1.983	14.555	74.659	3758	MD_SIR_3758	0.130	14.542	74.936
3719	MD_SIR_3719	0.035	14.554	74.658	3759	MD_SIR_3759	0.162	14.537	74.938
3720	MD_SIR_3720	0.184	14.559	74.663	3760	MD_SIR_3760	0.183	14.534	74.942

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3761	MD_SIR_3761	5.221	14.531	74.939	3801	MD_SIR_3801	0.145	14.541	75.038
3762	MD_SIR_3762	0.128	14.530	74.933	3802	MD_SIR_3802	0.086	14.544	75.036
3763	MD_SIR_3763	0.171	14.528	74.932	3803	MD_SIR_3803	0.183	14.534	74.945
3764	MD_SIR_3764	0.149	14.524	74.930	3804	MD_SIR_3804	0.399	14.536	74.627
3765	MD_SIR_3765	0.315	14.535	74.907	3805	MD_SIR_3805	0.988	14.533	74.713
3766	MD_SIR_3766	0.212	14.534	74.908	3806	MD_SIR_3806	0.325	14.528	74.692
3767	MD_SIR_3767	0.239	14.537	74.910	3807	MD_SIR_3807	0.141	14.527	74.691
3768	MD_SIR_3768	0.306	14.535	74.930	3808	MD_SIR_3808	0.188	14.529	74.692
3769	MD_SIR_3769	0.061	14.554	74.931	3809	MD_SIR_3809	0.074	14.530	74.692
3770	MD_SIR_3770	0.156	14.553	74.697	3810	MD_SIR_3810	0.642	14.532	74.690
3771	MD_SIR_3771	0.721	14.552	75.034	3811	MD_SIR_3811	0.421	14.537	75.039
3772	MD_SIR_3772	0.417	14.553	75.005	3812	MD_SIR_3812	0.227	14.532	74.659
3773	MD_SIR_3773	0.490	14.553	75.010	3813	MD_SIR_3813	0.179	14.534	74.657
3774	MD_SIR_3774	0.099	14.547	75.008	3814	MD_SIR_3814	0.158	14.534	74.662
3775	MD_SIR_3775	0.272	14.544	74.774	3815	MD_SIR_3815	0.116	14.532	74.660
3776	MD_SIR_3776	0.187	14.546	74.775	3816	MD_SIR_3816	0.904	14.537	74.979
3777	MD_SIR_3777	0.191	14.552	74.772	3817	MD_SIR_3817	0.379	14.537	74.980
3778	MD_SIR_3778	0.205	14.547	74.772	3818	MD_SIR_3818	2.486	14.529	74.713
3779	MD_SIR_3779	0.209	14.551	74.873	3819	MD_SIR_3819	0.745	14.527	74.714
3780	MD_SIR_3780	0.186	14.552	74.875	3820	MD_SIR_3820	0.151	14.525	74.719
3781	MD_SIR_3781	0.141	14.551	74.941	3821	MD_SIR_3821	0.464	14.527	74.720
3782	MD_SIR_3782	0.098	14.549	74.733	3822	MD_SIR_3822	0.046	14.531	74.709
3783	MD_SIR_3783	0.278	14.547	74.873	3823	MD_SIR_3823	0.313	14.533	74.705
3784	MD_SIR_3784	0.028	14.546	74.870	3824	MD_SIR_3824	0.237	14.529	74.882
3785	MD_SIR_3785	0.032	14.546	74.871	3825	MD_SIR_3825	0.252	14.531	74.842
3786	MD_SIR_3786	0.413	14.548	74.872	3826	MD_SIR_3826	0.073	14.527	74.813
3787	MD_SIR_3787	0.196	14.548	74.708	3827	MD_SIR_3827	0.080	14.527	74.814
3788	MD_SIR_3788	0.348	14.548	74.708	3828	MD_SIR_3828	0.618	14.518	74.846
3789	MD_SIR_3789	0.177	14.546	74.642	3829	MD_SIR_3829	0.487	14.519	74.847
3790	MD_SIR_3790	1.226	14.546	74.704	3830	MD_SIR_3830	0.117	14.520	74.846
3791	MD_SIR_3791	0.021	14.547	74.696	3831	MD_SIR_3831	0.510	14.520	74.847
3792	MD_SIR_3792	0.271	14.545	74.643	3832	MD_SIR_3832	0.489	14.520	74.849
3793	MD_SIR_3793	0.112	14.539	74.653	3833	MD_SIR_3833	0.073	14.522	74.851
3794	MD_SIR_3794	0.258	14.543	74.657	3834	MD_SIR_3834	0.404	14.513	74.855
3795	MD_SIR_3795	0.214	14.544	74.657	3835	MD_SIR_3835	0.071	14.512	74.857
3796	MD_SIR_3796	0.408	14.540	74.947	3836	MD_SIR_3836	0.359	14.514	74.859
3797	MD_SIR_3797	0.613	14.542	74.950	3837	MD_SIR_3837	0.960	14.511	74.863
3798	MD_SIR_3798	0.681	14.543	74.750	3838	MD_SIR_3838	1.186	14.514	74.863
3799	MD_SIR_3799	0.460	14.545	74.873	3839	MD_SIR_3839	0.754	14.517	74.866
3800	MD_SIR_3800	0.100	14.545	75.036	3840	MD_SIR_3840	0.135	14.519	74.863

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3841	MD_SIR_3841	0.385	14.521	74.862	3881	MD_SIR_3881	0.073	14.496	74.813
3842	MD_SIR_3842	0.320	14.522	74.866	3882	MD_SIR_3882	0.325	14.497	74.813
3843	MD_SIR_3843	2.263	14.526	74.866	3883	MD_SIR_3883	0.280	14.495	74.818
3844	MD_SIR_3844	1.136	14.526	74.864	3884	MD_SIR_3884	0.093	14.496	74.826
3845	MD_SIR_3845	0.057	14.525	74.863	3885	MD_SIR_3885	0.089	14.500	74.817
3846	MD_SIR_3846	0.490	14.528	74.866	3886	MD_SIR_3886	0.261	14.499	74.810
3847	MD_SIR_3847	0.048	14.529	74.593	3887	MD_SIR_3887	0.183	14.505	74.804
3848	MD_SIR_3848	0.379	14.527	74.725	3888	MD_SIR_3888	0.047	14.505	74.805
3849	MD_SIR_3849	1.038	14.528	74.707	3889	MD_SIR_3889	0.463	14.503	74.826
3850	MD_SIR_3850	0.064	14.531	74.822	3890	MD_SIR_3890	0.206	14.507	74.826
3851	MD_SIR_3851	0.468	14.528	74.817	3891	MD_SIR_3891	0.063	14.498	74.829
3852	MD_SIR_3852	0.498	14.528	74.853	3892	MD_SIR_3892	0.598	14.502	74.829
3853	MD_SIR_3853	0.721	14.529	74.851	3893	MD_SIR_3893	0.628	14.517	74.829
3854	MD_SIR_3854	0.560	14.529	74.856	3894	MD_SIR_3894	0.179	14.515	74.812
3855	MD_SIR_3855	0.030	14.525	74.804	3895	MD_SIR_3895	0.222	14.519	74.821
3856	MD_SIR_3856	0.451	14.527	74.810	3896	MD_SIR_3896	2.093	14.521	74.823
3857	MD_SIR_3857	0.185	14.528	74.804	3897	MD_SIR_3897	0.473	14.524	74.824
3858	MD_SIR_3858	0.430	14.529	74.803	3898	MD_SIR_3898	0.053	14.522	74.814
3859	MD_SIR_3859	0.297	14.527	74.703	3899	MD_SIR_3899	0.051	14.522	74.815
3860	MD_SIR_3860	0.219	14.504	74.890	3900	MD_SIR_3900	0.806	14.519	74.694
3861	MD_SIR_3861	0.089	14.509	74.893	3901	MD_SIR_3901	0.388	14.519	74.693
3862	MD_SIR_3862	0.218	14.528	74.890	3902	MD_SIR_3902	0.139	14.517	74.694
3863	MD_SIR_3863	0.163	14.524	74.890	3903	MD_SIR_3903	1.016	14.517	74.699
3864	MD_SIR_3864	0.049	14.524	74.888	3904	MD_SIR_3904	0.052	14.510	74.704
3865	MD_SIR_3865	0.105	14.523	74.887	3905	MD_SIR_3905	0.496	14.511	74.706
3866	MD_SIR_3866	0.077	14.520	74.885	3906	MD_SIR_3906	0.246	14.508	74.707
3867	MD_SIR_3867	0.081	14.519	74.891	3907	MD_SIR_3907	0.027	14.507	74.715
3868	MD_SIR_3868	0.122	14.518	74.887	3908	MD_SIR_3908	0.957	14.508	74.712
3869	MD_SIR_3869	0.903	14.513	74.878	3909	MD_SIR_3909	0.221	14.515	75.012
3870	MD_SIR_3870	0.069	14.528	74.793	3910	MD_SIR_3910	0.121	14.518	75.011
3871	MD_SIR_3871	0.535	14.521	74.882	3911	MD_SIR_3911	0.409	14.519	74.707
3872	MD_SIR_3872	0.136	14.521	74.883	3912	MD_SIR_3912	0.839	14.520	74.710
3873	MD_SIR_3873	0.321	14.525	74.884	3913	MD_SIR_3913	0.142	14.519	74.712
3874	MD_SIR_3874	0.306	14.526	74.885	3914	MD_SIR_3914	0.474	14.502	74.679
3875	MD_SIR_3875	0.349	14.527	74.882	3915	MD_SIR_3915	0.037	14.519	74.664
3876	MD_SIR_3876	1.426	14.526	74.877	3916	MD_SIR_3916	0.040	14.521	74.666
3877	MD_SIR_3877	0.075	14.520	74.879	3917	MD_SIR_3917	0.607	14.518	74.673
3878	MD_SIR_3878	0.401	14.524	74.729	3918	MD_SIR_3918	0.167	14.517	74.671
3879	MD_SIR_3879	0.100	14.522	74.733	3919	MD_SIR_3919	1.355	14.521	74.831
3880	MD_SIR_3880	0.359	14.494	74.808	3920	MD_SIR_3920	0.215	14.519	74.833

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
3921	MD_SIR_3921	0.045	14.519	74.832	3961	MD_SIR_3961	0.279	14.469	74.737
3922	MD_SIR_3922	0.219	14.518	74.836	3962	MD_SIR_3962	1.761	14.471	74.737
3923	MD_SIR_3923	0.213	14.522	74.716	3963	MD_SIR_3963	0.092	14.472	74.740
3924	MD_SIR_3924	0.338	14.518	74.799	3964	MD_SIR_3964	0.120	14.474	74.733
3925	MD_SIR_3925	0.393	14.519	74.798	3965	MD_SIR_3965	0.209	14.475	74.731
3926	MD_SIR_3926	0.668	14.506	74.992	3966	MD_SIR_3966	0.189	14.477	74.726
3927	MD_SIR_3927	0.114	14.514	74.984	3967	MD_SIR_3967	0.374	14.478	74.725
3928	MD_SIR_3928	0.123	14.523	74.981	3968	MD_SIR_3968	0.085	14.481	74.726
3929	MD_SIR_3929	0.123	14.521	74.983	3969	MD_SIR_3969	0.237	14.480	74.721
3930	MD_SIR_3930	0.216	14.512	74.684	3970	MD_SIR_3970	0.091	14.485	74.709
3931	MD_SIR_3931	0.744	14.521	74.776	3971	MD_SIR_3971	1.067	14.488	74.706
3932	MD_SIR_3932	0.390	14.515	74.682	3972	MD_SIR_3972	0.288	14.492	74.715
3933	MD_SIR_3933	0.052	14.518	74.683	3973	MD_SIR_3973	0.083	14.490	74.716
3934	MD_SIR_3934	0.675	14.511	74.869	3974	MD_SIR_3974	0.080	14.490	74.714
3935	MD_SIR_3935	0.442	14.513	74.866	3975	MD_SIR_3975	0.191	14.488	74.717
3936	MD_SIR_3936	0.613	14.512	74.780	3976	MD_SIR_3976	0.053	14.496	74.717
3937	MD_SIR_3937	2.368	14.510	74.876	3977	MD_SIR_3977	0.049	14.484	74.711
3938	MD_SIR_3938	0.069	14.507	74.789	3978	MD_SIR_3978	0.059	14.486	74.716
3939	MD_SIR_3939	0.173	14.512	74.788	3979	MD_SIR_3979	0.034	14.485	74.716
3940	MD_SIR_3940	0.052	14.512	74.789	3980	MD_SIR_3980	0.144	14.482	74.721
3941	MD_SIR_3941	0.443	14.510	74.791	3981	MD_SIR_3981	0.123	14.483	74.727
3942	MD_SIR_3942	0.147	14.503	74.793	3982	MD_SIR_3982	0.346	14.482	74.728
3943	MD_SIR_3943	0.153	14.504	74.794	3983	MD_SIR_3983	0.203	14.484	74.733
3944	MD_SIR_3944	0.595	14.504	74.797	3984	MD_SIR_3984	0.098	14.485	74.733
3945	MD_SIR_3945	0.113	14.504	74.795	3985	MD_SIR_3985	0.427	14.487	74.736
3946	MD_SIR_3946	0.224	14.505	74.798	3986	MD_SIR_3986	0.132	14.487	74.737
3947	MD_SIR_3947	0.673	14.515	74.793	3987	MD_SIR_3987	0.452	14.489	74.737
3948	MD_SIR_3948	0.588	14.512	74.852	3988	MD_SIR_3988	0.050	14.491	74.739
3949	MD_SIR_3949	1.470	14.513	74.853	3989	MD_SIR_3989	0.110	14.491	74.738
3950	MD_SIR_3950	0.292	14.517	74.853	3990	MD_SIR_3990	0.331	14.495	74.737
3951	MD_SIR_3951	0.183	14.517	74.854	3991	MD_SIR_3991	0.062	14.496	74.738
3952	MD_SIR_3952	1.264	14.519	74.767	3992	MD_SIR_3992	0.124	14.498	74.740
3953	MD_SIR_3953	0.587	14.518	74.726	3993	MD_SIR_3993	0.030	14.498	74.741
3954	MD_SIR_3954	0.079	14.519	74.726	3994	MD_SIR_3994	0.101	14.506	74.737
3955	MD_SIR_3955	1.369	14.517	74.589	3995	MD_SIR_3995	0.081	14.505	74.734
3956	MD_SIR_3956	0.430	14.512	74.896	3996	MD_SIR_3996	0.452	14.510	74.731
3957	MD_SIR_3957	0.699	14.513	74.835	3997	MD_SIR_3997	0.092	14.509	74.731
3958	MD_SIR_3958	0.110	14.513	74.830	3998	MD_SIR_3998	0.047	14.510	74.730
3959	MD_SIR_3959	0.112	14.516	74.774	3999	MD_SIR_3999	0.386	14.509	74.723
3960	MD_SIR_3960	0.080	14.514	74.772	4000	MD_SIR_4000	0.843	14.514	74.724



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4001	MD_SIR_4001	0.039	14.513	74.726	4041	MD_SIR_4041	0.161	14.501	74.757
4002	MD_SIR_4002	0.210	14.504	74.732	4042	MD_SIR_4042	0.531	14.502	74.756
4003	MD_SIR_4003	0.212	14.501	74.736	4043	MD_SIR_4043	0.279	14.489	74.755
4004	MD_SIR_4004	0.407	14.501	74.728	4044	MD_SIR_4044	0.337	14.486	74.756
4005	MD_SIR_4005	0.158	14.494	74.727	4045	MD_SIR_4045	0.104	14.487	74.763
4006	MD_SIR_4006	1.034	14.484	74.739	4046	MD_SIR_4046	0.147	14.489	74.762
4007	MD_SIR_4007	1.392	14.482	74.741	4047	MD_SIR_4047	1.217	14.492	74.761
4008	MD_SIR_4008	0.307	14.480	74.741	4048	MD_SIR_4048	0.556	14.493	74.763
4009	MD_SIR_4009	0.373	14.475	74.744	4049	MD_SIR_4049	0.662	14.494	74.765
4010	MD_SIR_4010	0.740	14.479	74.738	4050	MD_SIR_4050	0.115	14.494	74.768
4011	MD_SIR_4011	0.153	14.512	74.710	4051	MD_SIR_4051	0.268	14.493	74.771
4012	MD_SIR_4012	0.048	14.514	74.803	4052	MD_SIR_4052	0.219	14.494	74.777
4013	MD_SIR_4013	0.182	14.508	74.716	4053	MD_SIR_4053	0.323	14.499	74.775
4014	MD_SIR_4014	0.112	14.508	74.742	4054	MD_SIR_4054	0.283	14.502	74.776
4015	MD_SIR_4015	0.401	14.510	74.740	4055	MD_SIR_4055	0.091	14.499	74.778
4016	MD_SIR_4016	0.090	14.512	74.743	4056	MD_SIR_4056	0.994	14.500	74.782
4017	MD_SIR_4017	0.214	14.513	74.742	4057	MD_SIR_4057	0.554	14.496	74.782
4018	MD_SIR_4018	0.469	14.509	74.748	4058	MD_SIR_4058	0.208	14.496	74.785
4019	MD_SIR_4019	0.259	14.505	74.747	4059	MD_SIR_4059	0.612	14.494	74.790
4020	MD_SIR_4020	0.228	14.504	74.746	4060	MD_SIR_4060	0.220	14.495	74.793
4021	MD_SIR_4021	0.306	14.504	74.745	4061	MD_SIR_4061	0.121	14.499	74.791
4022	MD_SIR_4022	0.366	14.506	74.746	4062	MD_SIR_4062	0.109	14.499	74.792
4023	MD_SIR_4023	0.110	14.511	74.767	4063	MD_SIR_4063	0.249	14.501	74.794
4024	MD_SIR_4024	0.508	14.511	74.665	4064	MD_SIR_4064	0.089	14.504	74.783
4025	MD_SIR_4025	0.285	14.511	74.997	4065	MD_SIR_4065	0.306	14.505	74.783
4026	MD_SIR_4026	0.094	14.509	74.789	4066	MD_SIR_4066	0.157	14.506	74.844
4027	MD_SIR_4027	0.138	14.503	74.850	4067	MD_SIR_4067	0.059	14.508	74.842
4028	MD_SIR_4028	0.163	14.506	74.849	4068	MD_SIR_4068	0.024	14.507	74.840
4029	MD_SIR_4029	0.067	14.506	74.850	4069	MD_SIR_4069	0.790	14.509	74.866
4030	MD_SIR_4030	0.506	14.505	74.852	4070	MD_SIR_4070	0.145	14.482	74.856
4031	MD_SIR_4031	0.394	14.503	74.854	4071	MD_SIR_4071	0.219	14.483	74.855
4032	MD_SIR_4032	0.154	14.510	74.850	4072	MD_SIR_4072	0.575	14.484	74.852
4033	MD_SIR_4033	0.148	14.510	74.857	4073	MD_SIR_4073	0.043	14.485	74.855
4034	MD_SIR_4034	0.055	14.507	74.776	4074	MD_SIR_4074	0.705	14.490	74.857
4035	MD_SIR_4035	0.048	14.500	74.768	4075	MD_SIR_4075	0.091	14.483	74.870
4036	MD_SIR_4036	0.393	14.499	74.767	4076	MD_SIR_4076	0.077	14.482	74.872
4037	MD_SIR_4037	0.126	14.504	74.760	4077	MD_SIR_4077	0.182	14.481	74.873
4038	MD_SIR_4038	0.373	14.504	74.759	4078	MD_SIR_4078	3.832	14.482	74.874
4039	MD_SIR_4039	0.118	14.500	74.760	4079	MD_SIR_4079	0.517	14.483	74.876
4040	MD_SIR_4040	0.447	14.499	74.761	4080	MD_SIR_4080	0.664	14.486	74.872

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4081	MD_SIR_4081	0.303	14.492	74.873	4121	MD_SIR_4121	0.128	14.498	74.709
4082	MD_SIR_4082	0.242	14.493	74.871	4122	MD_SIR_4122	0.890	14.491	74.853
4083	MD_SIR_4083	0.655	14.493	74.865	4123	MD_SIR_4123	0.070	14.494	74.856
4084	MD_SIR_4084	1.048	14.494	74.864	4124	MD_SIR_4124	0.028	14.493	74.719
4085	MD_SIR_4085	0.469	14.508	74.878	4125	MD_SIR_4125	1.190	14.485	74.838
4086	MD_SIR_4086	0.435	14.506	74.879	4126	MD_SIR_4126	0.319	14.486	74.840
4087	MD_SIR_4087	0.515	14.504	74.879	4127	MD_SIR_4127	0.249	14.489	74.842
4088	MD_SIR_4088	0.116	14.501	74.879	4128	MD_SIR_4128	0.936	14.488	74.846
4089	MD_SIR_4089	0.384	14.504	74.883	4129	MD_SIR_4129	0.083	14.485	74.847
4090	MD_SIR_4090	0.222	14.504	74.884	4130	MD_SIR_4130	0.260	14.492	74.841
4091	MD_SIR_4091	3.049	14.498	74.884	4131	MD_SIR_4131	0.075	14.493	74.841
4092	MD_SIR_4092	0.426	14.485	74.883	4132	MD_SIR_4132	0.113	14.494	74.841
4093	MD_SIR_4093	0.828	14.491	74.882	4133	MD_SIR_4133	0.116	14.495	74.839
4094	MD_SIR_4094	0.304	14.493	74.881	4134	MD_SIR_4134	0.689	14.497	74.839
4095	MD_SIR_4095	0.111	14.482	74.860	4135	MD_SIR_4135	0.046	14.495	74.839
4096	MD_SIR_4096	0.215	14.481	74.878	4136	MD_SIR_4136	0.032	14.494	74.841
4097	MD_SIR_4097	0.160	14.481	74.880	4137	MD_SIR_4137	0.473	14.490	74.837
4098	MD_SIR_4098	0.167	14.492	74.875	4138	MD_SIR_4138	0.371	14.494	74.732
4099	MD_SIR_4099	0.127	14.489	74.887	4139	MD_SIR_4139	0.239	14.495	74.732
4100	MD_SIR_4100	0.658	14.496	74.873	4140	MD_SIR_4140	0.080	14.482	74.814
4101	MD_SIR_4101	0.130	14.504	74.799	4141	MD_SIR_4141	0.088	14.482	74.816
4102	MD_SIR_4102	0.036	14.503	74.722	4142	MD_SIR_4142	0.059	14.482	74.817
4103	MD_SIR_4103	0.132	14.504	74.725	4143	MD_SIR_4143	0.132	14.480	74.821
4104	MD_SIR_4104	0.753	14.500	75.034	4144	MD_SIR_4144	0.040	14.479	74.821
4105	MD_SIR_4105	0.584	14.491	74.835	4145	MD_SIR_4145	0.673	14.484	74.837
4106	MD_SIR_4106	0.246	14.497	74.834	4146	MD_SIR_4146	0.350	14.486	74.833
4107	MD_SIR_4107	0.169	14.501	74.835	4147	MD_SIR_4147	0.065	14.486	74.829
4108	MD_SIR_4108	0.658	14.502	74.994	4148	MD_SIR_4148	0.227	14.486	74.823
4109	MD_SIR_4109	0.086	14.497	74.795	4149	MD_SIR_4149	0.156	14.490	74.824
4110	MD_SIR_4110	0.188	14.498	74.794	4150	MD_SIR_4150	0.643	14.494	74.709
4111	MD_SIR_4111	0.746	14.497	75.020	4151	MD_SIR_4151	0.030	14.494	74.718
4112	MD_SIR_4112	0.109	14.502	74.842	4152	MD_SIR_4152	0.163	14.492	74.771
4113	MD_SIR_4113	0.140	14.500	74.746	4153	MD_SIR_4153	0.056	14.491	74.772
4114	MD_SIR_4114	0.109	14.499	74.749	4154	MD_SIR_4154	0.096	14.492	74.792
4115	MD_SIR_4115	0.153	14.498	74.749	4155	MD_SIR_4155	0.079	14.493	74.791
4116	MD_SIR_4116	0.066	14.497	74.749	4156	MD_SIR_4156	0.040	14.492	74.789
4117	MD_SIR_4117	0.065	14.502	74.842	4157	MD_SIR_4157	1.245	14.490	74.616
4118	MD_SIR_4118	0.328	14.500	74.840	4158	MD_SIR_4158	1.013	14.486	74.793
4119	MD_SIR_4119	0.192	14.497	74.713	4159	MD_SIR_4159	0.266	14.458	74.800
4120	MD_SIR_4120	0.036	14.497	74.711	4160	MD_SIR_4160	0.072	14.466	74.803

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4161	MD_SIR_4161	0.205	14.468	74.810	4201	MD_SIR_4201	0.133	14.484	74.616
4162	MD_SIR_4162	0.306	14.469	74.811	4202	MD_SIR_4202	0.063	14.478	74.885
4163	MD_SIR_4163	0.200	14.470	74.811	4203	MD_SIR_4203	0.187	14.485	74.890
4164	MD_SIR_4164	0.277	14.470	74.815	4204	MD_SIR_4204	0.057	14.480	74.882
4165	MD_SIR_4165	0.480	14.479	74.816	4205	MD_SIR_4205	0.314	14.482	74.810
4166	MD_SIR_4166	0.186	14.475	74.807	4206	MD_SIR_4206	0.038	14.483	74.811
4167	MD_SIR_4167	0.076	14.474	74.805	4207	MD_SIR_4207	0.045	14.481	74.842
4168	MD_SIR_4168	0.031	14.475	74.804	4208	MD_SIR_4208	0.247	14.482	74.840
4169	MD_SIR_4169	0.012	14.474	74.804	4209	MD_SIR_4209	0.784	14.484	74.846
4170	MD_SIR_4170	0.491	14.477	74.802	4210	MD_SIR_4210	0.294	14.486	74.841
4171	MD_SIR_4171	0.953	14.476	74.800	4211	MD_SIR_4211	0.118	14.483	74.808
4172	MD_SIR_4172	0.245	14.478	74.802	4212	MD_SIR_4212	0.217	14.474	74.772
4173	MD_SIR_4173	0.681	14.478	74.800	4213	MD_SIR_4213	0.045	14.480	74.778
4174	MD_SIR_4174	0.040	14.490	74.795	4214	MD_SIR_4214	0.575	14.484	74.781
4175	MD_SIR_4175	0.108	14.484	74.790	4215	MD_SIR_4215	0.326	14.483	74.783
4176	MD_SIR_4176	0.101	14.485	74.794	4216	MD_SIR_4216	0.172	14.484	74.784
4177	MD_SIR_4177	0.137	14.484	74.795	4217	MD_SIR_4217	0.308	14.475	74.789
4178	MD_SIR_4178	1.553	14.479	74.796	4218	MD_SIR_4218	0.073	14.473	74.794
4179	MD_SIR_4179	0.473	14.482	74.804	4219	MD_SIR_4219	1.134	14.475	74.782
4180	MD_SIR_4180	0.077	14.480	74.806	4220	MD_SIR_4220	1.349	14.477	74.781
4181	MD_SIR_4181	0.435	14.481	74.809	4221	MD_SIR_4221	0.323	14.482	74.812
4182	MD_SIR_4182	1.552	14.479	74.808	4222	MD_SIR_4222	0.835	14.483	74.697
4183	MD_SIR_4183	0.068	14.479	74.807	4223	MD_SIR_4223	0.083	14.480	74.744
4184	MD_SIR_4184	0.099	14.476	74.810	4224	MD_SIR_4224	0.082	14.482	74.755
4185	MD_SIR_4185	0.059	14.462	74.794	4225	MD_SIR_4225	0.037	14.479	74.756
4186	MD_SIR_4186	1.358	14.468	74.798	4226	MD_SIR_4226	0.816	14.482	74.772
4187	MD_SIR_4187	0.042	14.465	74.794	4227	MD_SIR_4227	0.330	14.472	74.834
4188	MD_SIR_4188	0.143	14.467	74.795	4228	MD_SIR_4228	0.240	14.474	74.834
4189	MD_SIR_4189	0.098	14.468	74.801	4229	MD_SIR_4229	0.266	14.477	74.833
4190	MD_SIR_4190	0.105	14.463	74.797	4230	MD_SIR_4230	0.132	14.476	74.832
4191	MD_SIR_4191	0.044	14.462	74.801	4231	MD_SIR_4231	0.090	14.477	74.831
4192	MD_SIR_4192	0.179	14.488	74.772	4232	MD_SIR_4232	0.047	14.477	74.830
4193	MD_SIR_4193	0.064	14.491	74.770	4233	MD_SIR_4233	0.019	14.478	74.829
4194	MD_SIR_4194	0.752	14.486	74.783	4234	MD_SIR_4234	0.372	14.480	74.837
4195	MD_SIR_4195	0.051	14.486	74.782	4235	MD_SIR_4235	0.119	14.480	74.835
4196	MD_SIR_4196	0.644	14.490	74.785	4236	MD_SIR_4236	0.111	14.479	74.837
4197	MD_SIR_4197	0.147	14.488	74.785	4237	MD_SIR_4237	0.035	14.473	74.833
4198	MD_SIR_4198	0.407	14.490	74.804	4238	MD_SIR_4238	0.094	14.479	74.757
4199	MD_SIR_4199	0.089	14.486	74.890	4239	MD_SIR_4239	0.202	14.478	74.753
4200	MD_SIR_4200	1.757	14.486	74.665	4240	MD_SIR_4240	0.113	14.475	74.754

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4241	MD_SIR_4241	0.297	14.471	74.860	4281	MD_SIR_4281	0.723	14.467	74.892
4242	MD_SIR_4242	0.706	14.473	74.852	4282	MD_SIR_4282	0.351	14.466	74.890
4243	MD_SIR_4243	0.648	14.473	74.850	4283	MD_SIR_4283	0.078	14.467	74.898
4244	MD_SIR_4244	0.244	14.475	74.857	4284	MD_SIR_4284	0.224	14.468	74.889
4245	MD_SIR_4245	0.123	14.474	74.860	4285	MD_SIR_4285	0.092	14.471	74.885
4246	MD_SIR_4246	0.079	14.475	74.861	4286	MD_SIR_4286	0.855	14.468	74.885
4247	MD_SIR_4247	0.280	14.475	74.719	4287	MD_SIR_4287	0.155	14.463	74.887
4248	MD_SIR_4248	0.241	14.470	74.730	4288	MD_SIR_4288	0.190	14.466	74.883
4249	MD_SIR_4249	0.231	14.471	74.733	4289	MD_SIR_4289	0.100	14.465	74.883
4250	MD_SIR_4250	0.124	14.472	74.732	4290	MD_SIR_4290	0.110	14.464	74.882
4251	MD_SIR_4251	0.235	14.473	74.733	4291	MD_SIR_4291	0.332	14.469	74.883
4252	MD_SIR_4252	1.820	14.470	74.888	4292	MD_SIR_4292	0.237	14.472	74.882
4253	MD_SIR_4253	0.592	14.476	74.885	4293	MD_SIR_4293	0.926	14.476	74.880
4254	MD_SIR_4254	0.863	14.472	74.893	4294	MD_SIR_4294	0.171	14.479	74.881
4255	MD_SIR_4255	0.243	14.470	74.891	4295	MD_SIR_4295	0.095	14.480	74.880
4256	MD_SIR_4256	0.133	14.474	74.886	4296	MD_SIR_4296	0.366	14.464	74.871
4257	MD_SIR_4257	0.037	14.476	74.890	4297	MD_SIR_4297	0.140	14.463	74.868
4258	MD_SIR_4258	0.261	14.471	74.887	4298	MD_SIR_4298	0.141	14.462	74.871
4259	MD_SIR_4259	0.305	14.475	74.763	4299	MD_SIR_4299	1.162	14.469	74.869
4260	MD_SIR_4260	0.614	14.476	74.765	4300	MD_SIR_4300	0.705	14.458	74.871
4261	MD_SIR_4261	0.112	14.475	74.763	4301	MD_SIR_4301	0.361	14.451	74.863
4262	MD_SIR_4262	0.668	14.382	74.911	4302	MD_SIR_4302	0.096	14.451	74.861
4263	MD_SIR_4263	0.307	14.390	74.912	4303	MD_SIR_4303	0.193	14.445	74.859
4264	MD_SIR_4264	0.417	14.410	74.922	4304	MD_SIR_4304	0.570	14.438	74.855
4265	MD_SIR_4265	0.098	14.411	74.929	4305	MD_SIR_4305	0.710	14.440	74.864
4266	MD_SIR_4266	2.558	14.424	74.886	4306	MD_SIR_4306	0.101	14.439	74.865
4267	MD_SIR_4267	0.412	14.427	74.882	4307	MD_SIR_4307	2.817	14.441	74.867
4268	MD_SIR_4268	0.589	14.437	74.878	4308	MD_SIR_4308	0.585	14.434	74.866
4269	MD_SIR_4269	1.043	14.441	74.875	4309	MD_SIR_4309	1.041	14.436	74.864
4270	MD_SIR_4270	0.559	14.442	74.872	4310	MD_SIR_4310	0.169	14.425	74.855
4271	MD_SIR_4271	0.186	14.443	74.874	4311	MD_SIR_4311	1.029	14.425	74.857
4272	MD_SIR_4272	0.846	14.451	74.877	4312	MD_SIR_4312	0.155	14.415	74.853
4273	MD_SIR_4273	0.884	14.457	74.884	4313	MD_SIR_4313	1.175	14.426	74.849
4274	MD_SIR_4274	0.772	14.463	74.910	4314	MD_SIR_4314	0.137	14.424	74.848
4275	MD_SIR_4275	0.205	14.463	74.914	4315	MD_SIR_4315	0.253	14.422	74.849
4276	MD_SIR_4276	0.303	14.471	74.899	4316	MD_SIR_4316	0.197	14.417	74.849
4277	MD_SIR_4277	0.520	14.471	74.902	4317	MD_SIR_4317	0.307	14.415	74.856
4278	MD_SIR_4278	0.274	14.470	74.900	4318	MD_SIR_4318	0.385	14.415	74.861
4279	MD_SIR_4279	1.292	14.468	74.909	4319	MD_SIR_4319	0.231	14.415	74.862
4280	MD_SIR_4280	0.276	14.464	74.905	4320	MD_SIR_4320	1.099	14.414	74.866

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4321	MD_SIR_4321	0.198	14.414	74.865	4361	MD_SIR_4361	0.319	14.469	74.755
4322	MD_SIR_4322	0.068	14.413	74.867	4362	MD_SIR_4362	0.887	14.467	74.836
4323	MD_SIR_4323	0.134	14.410	74.869	4363	MD_SIR_4363	0.448	14.466	74.835
4324	MD_SIR_4324	0.156	14.408	74.869	4364	MD_SIR_4364	1.154	14.466	74.831
4325	MD_SIR_4325	0.474	14.401	74.869	4365	MD_SIR_4365	0.085	14.467	74.740
4326	MD_SIR_4326	0.394	14.402	74.871	4366	MD_SIR_4366	0.153	14.469	74.776
4327	MD_SIR_4327	0.662	14.407	74.870	4367	MD_SIR_4367	0.326	14.464	74.713
4328	MD_SIR_4328	1.368	14.405	74.877	4368	MD_SIR_4368	0.298	14.465	74.692
4329	MD_SIR_4329	0.810	14.400	74.878	4369	MD_SIR_4369	0.131	14.465	74.695
4330	MD_SIR_4330	0.147	14.400	74.873	4370	MD_SIR_4370	0.855	14.465	74.698
4331	MD_SIR_4331	1.371	14.393	74.867	4371	MD_SIR_4371	0.391	14.463	74.693
4332	MD_SIR_4332	0.657	14.404	74.857	4372	MD_SIR_4372	1.220	14.459	74.694
4333	MD_SIR_4333	0.348	14.407	74.856	4373	MD_SIR_4373	0.951	14.457	74.692
4334	MD_SIR_4334	1.573	14.407	74.852	4374	MD_SIR_4374	0.250	14.466	74.771
4335	MD_SIR_4335	0.144	14.405	74.850	4375	MD_SIR_4375	0.142	14.467	74.773
4336	MD_SIR_4336	0.318	14.410	74.850	4376	MD_SIR_4376	0.142	14.467	74.775
4337	MD_SIR_4337	0.266	14.409	74.849	4377	MD_SIR_4377	0.061	14.467	74.773
4338	MD_SIR_4338	0.071	14.414	74.852	4378	MD_SIR_4378	0.259	14.466	74.805
4339	MD_SIR_4339	0.142	14.410	74.852	4379	MD_SIR_4379	0.319	14.459	74.807
4340	MD_SIR_4340	0.947	14.468	74.718	4380	MD_SIR_4380	0.097	14.466	74.806
4341	MD_SIR_4341	0.456	14.470	74.717	4381	MD_SIR_4381	0.367	14.467	74.808
4342	MD_SIR_4342	0.222	14.475	74.717	4382	MD_SIR_4382	0.168	14.465	74.792
4343	MD_SIR_4343	0.071	14.474	74.719	4383	MD_SIR_4383	0.094	14.467	74.845
4344	MD_SIR_4344	0.261	14.473	74.747	4384	MD_SIR_4384	0.435	14.462	74.748
4345	MD_SIR_4345	0.021	14.472	74.803	4385	MD_SIR_4385	0.286	14.466	74.827
4346	MD_SIR_4346	0.935	14.468	74.765	4386	MD_SIR_4386	0.458	14.465	74.761
4347	MD_SIR_4347	0.251	14.467	74.764	4387	MD_SIR_4387	0.055	14.463	74.788
4348	MD_SIR_4348	0.992	14.468	74.762	4388	MD_SIR_4388	0.137	14.461	74.789
4349	MD_SIR_4349	0.773	14.472	74.767	4389	MD_SIR_4389	0.186	14.462	74.851
4350	MD_SIR_4350	0.249	14.470	74.766	4390	MD_SIR_4390	0.428	14.462	74.756
4351	MD_SIR_4351	0.057	14.469	74.778	4391	MD_SIR_4391	0.086	14.461	74.773
4352	MD_SIR_4352	0.056	14.465	74.780	4392	MD_SIR_4392	0.359	14.461	74.717
4353	MD_SIR_4353	0.093	14.464	74.782	4393	MD_SIR_4393	0.231	14.462	74.730
4354	MD_SIR_4354	0.115	14.464	74.787	4394	MD_SIR_4394	0.328	14.460	74.729
4355	MD_SIR_4355	0.111	14.469	74.817	4395	MD_SIR_4395	0.442	14.459	74.731
4356	MD_SIR_4356	0.471	14.469	74.696	4396	MD_SIR_4396	0.681	14.458	74.730
4357	MD_SIR_4357	0.057	14.470	74.763	4397	MD_SIR_4397	0.082	14.456	74.724
4358	MD_SIR_4358	0.146	14.466	74.849	4398	MD_SIR_4398	0.050	14.453	74.729
4359	MD_SIR_4359	0.295	14.467	74.852	4399	MD_SIR_4399	0.682	14.450	74.728
4360	MD_SIR_4360	0.237	14.463	74.733	4400	MD_SIR_4400	0.675	14.453	74.719

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4401	MD_SIR_4401	0.286	14.456	74.737	4441	MD_SIR_4441	0.091	14.455	74.844
4402	MD_SIR_4402	0.159	14.455	74.736	4442	MD_SIR_4442	0.488	14.452	74.843
4403	MD_SIR_4403	0.229	14.455	74.738	4443	MD_SIR_4443	1.835	14.460	74.831
4404	MD_SIR_4404	0.271	14.460	74.738	4444	MD_SIR_4444	0.368	14.460	74.832
4405	MD_SIR_4405	0.323	14.460	74.736	4445	MD_SIR_4445	0.219	14.457	74.829
4406	MD_SIR_4406	0.115	14.461	74.792	4446	MD_SIR_4446	0.178	14.457	74.828
4407	MD_SIR_4407	0.130	14.461	74.919	4447	MD_SIR_4447	0.109	14.450	74.822
4408	MD_SIR_4408	0.225	14.461	74.745	4448	MD_SIR_4448	0.329	14.444	74.823
4409	MD_SIR_4409	0.123	14.460	74.836	4449	MD_SIR_4449	0.157	14.449	74.818
4410	MD_SIR_4410	0.354	14.423	74.835	4450	MD_SIR_4450	0.171	14.450	74.818
4411	MD_SIR_4411	0.089	14.428	74.836	4451	MD_SIR_4451	0.169	14.452	74.817
4412	MD_SIR_4412	0.524	14.429	74.835	4452	MD_SIR_4452	4.721	14.449	74.816
4413	MD_SIR_4413	0.327	14.430	74.839	4453	MD_SIR_4453	1.064	14.443	74.817
4414	MD_SIR_4414	0.278	14.428	74.844	4454	MD_SIR_4454	0.226	14.443	74.820
4415	MD_SIR_4415	0.375	14.429	74.845	4455	MD_SIR_4455	0.052	14.441	74.822
4416	MD_SIR_4416	0.728	14.433	74.839	4456	MD_SIR_4456	0.489	14.439	74.821
4417	MD_SIR_4417	0.112	14.433	74.843	4457	MD_SIR_4457	0.480	14.433	74.829
4418	MD_SIR_4418	0.074	14.435	74.845	4458	MD_SIR_4458	1.578	14.431	74.834
4419	MD_SIR_4419	0.291	14.436	74.843	4459	MD_SIR_4459	0.177	14.460	74.863
4420	MD_SIR_4420	0.459	14.438	74.841	4460	MD_SIR_4460	0.049	14.451	74.777
4421	MD_SIR_4421	0.404	14.438	74.842	4461	MD_SIR_4461	0.437	14.451	74.780
4422	MD_SIR_4422	0.192	14.438	74.847	4462	MD_SIR_4462	0.129	14.452	74.782
4423	MD_SIR_4423	0.209	14.439	74.845	4463	MD_SIR_4463	0.128	14.453	74.781
4424	MD_SIR_4424	0.556	14.443	74.846	4464	MD_SIR_4464	0.398	14.454	74.781
4425	MD_SIR_4425	0.504	14.444	74.837	4465	MD_SIR_4465	0.613	14.452	74.787
4426	MD_SIR_4426	0.345	14.439	74.839	4466	MD_SIR_4466	0.113	14.452	74.788
4427	MD_SIR_4427	1.345	14.437	74.836	4467	MD_SIR_4467	0.143	14.456	74.790
4428	MD_SIR_4428	0.221	14.441	74.832	4468	MD_SIR_4468	0.035	14.455	74.788
4429	MD_SIR_4429	0.864	14.437	74.825	4469	MD_SIR_4469	0.386	14.461	74.784
4430	MD_SIR_4430	0.121	14.437	74.823	4470	MD_SIR_4470	0.909	14.453	74.779
4431	MD_SIR_4431	0.142	14.444	74.826	4471	MD_SIR_4471	0.456	14.458	74.777
4432	MD_SIR_4432	0.107	14.441	74.828	4472	MD_SIR_4472	0.414	14.460	74.723
4433	MD_SIR_4433	0.150	14.445	74.827	4473	MD_SIR_4473	0.217	14.452	74.761
4434	MD_SIR_4434	0.682	14.454	74.825	4474	MD_SIR_4474	0.192	14.450	74.764
4435	MD_SIR_4435	0.182	14.453	74.838	4475	MD_SIR_4475	0.387	14.452	74.765
4436	MD_SIR_4436	0.106	14.451	74.835	4476	MD_SIR_4476	0.212	14.452	74.763
4437	MD_SIR_4437	0.071	14.448	74.843	4477	MD_SIR_4477	0.206	14.454	74.768
4438	MD_SIR_4438	0.220	14.450	74.842	4478	MD_SIR_4478	0.211	14.452	74.743
4439	MD_SIR_4439	0.145	14.451	74.841	4479	MD_SIR_4479	0.117	14.456	74.717
4440	MD_SIR_4440	0.798	14.449	74.850	4480	MD_SIR_4480	0.265	14.456	74.770

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4481	MD_SIR_4481	0.231	14.458	74.741	4521	MD_SIR_4521	0.283	14.450	74.768
4482	MD_SIR_4482	0.592	14.432	74.808	4522	MD_SIR_4522	0.038	14.449	74.756
4483	MD_SIR_4483	0.054	14.433	74.816	4523	MD_SIR_4523	0.571	14.450	74.699
4484	MD_SIR_4484	0.209	14.438	74.813	4524	MD_SIR_4524	0.908	14.454	74.811
4485	MD_SIR_4485	0.096	14.438	74.810	4525	MD_SIR_4525	0.472	14.447	74.711
4486	MD_SIR_4486	0.506	14.440	74.807	4526	MD_SIR_4526	0.059	14.448	74.707
4487	MD_SIR_4487	0.110	14.440	74.809	4527	MD_SIR_4527	0.763	14.453	74.710
4488	MD_SIR_4488	0.210	14.442	74.812	4528	MD_SIR_4528	0.827	14.452	74.712
4489	MD_SIR_4489	0.390	14.443	74.810	4529	MD_SIR_4529	0.476	14.451	74.702
4490	MD_SIR_4490	0.374	14.442	74.801	4530	MD_SIR_4530	0.411	14.420	74.765
4491	MD_SIR_4491	0.172	14.443	74.802	4531	MD_SIR_4531	0.306	14.425	74.768
4492	MD_SIR_4492	0.766	14.451	74.808	4532	MD_SIR_4532	0.255	14.429	74.773
4493	MD_SIR_4493	0.453	14.452	74.804	4533	MD_SIR_4533	0.577	14.430	74.769
4494	MD_SIR_4494	0.087	14.451	74.806	4534	MD_SIR_4534	0.232	14.432	74.772
4495	MD_SIR_4495	0.078	14.450	74.804	4535	MD_SIR_4535	0.391	14.434	74.771
4496	MD_SIR_4496	0.216	14.451	74.803	4536	MD_SIR_4536	0.208	14.438	74.775
4497	MD_SIR_4497	0.148	14.453	74.803	4537	MD_SIR_4537	0.126	14.440	74.779
4498	MD_SIR_4498	0.176	14.449	74.802	4538	MD_SIR_4538	0.097	14.441	74.778
4499	MD_SIR_4499	0.077	14.449	74.802	4539	MD_SIR_4539	0.058	14.442	74.779
4500	MD_SIR_4500	0.038	14.450	74.799	4540	MD_SIR_4540	0.088	14.441	74.779
4501	MD_SIR_4501	0.220	14.457	74.793	4541	MD_SIR_4541	0.477	14.445	74.777
4502	MD_SIR_4502	1.746	14.457	74.791	4542	MD_SIR_4542	0.244	14.445	74.781
4503	MD_SIR_4503	0.122	14.442	74.797	4543	MD_SIR_4543	0.197	14.445	74.782
4504	MD_SIR_4504	0.207	14.439	74.801	4544	MD_SIR_4544	0.889	14.446	74.783
4505	MD_SIR_4505	0.220	14.440	74.799	4545	MD_SIR_4545	0.648	14.448	74.780
4506	MD_SIR_4506	0.199	14.438	74.801	4546	MD_SIR_4546	0.156	14.448	74.783
4507	MD_SIR_4507	0.042	14.434	74.794	4547	MD_SIR_4547	0.047	14.450	74.777
4508	MD_SIR_4508	0.825	14.432	74.804	4548	MD_SIR_4548	0.131	14.447	74.776
4509	MD_SIR_4509	0.124	14.431	74.807	4549	MD_SIR_4549	0.487	14.445	74.774
4510	MD_SIR_4510	0.273	14.443	74.800	4550	MD_SIR_4550	0.059	14.443	74.771
4511	MD_SIR_4511	0.052	14.456	74.712	4551	MD_SIR_4551	0.353	14.441	74.770
4512	MD_SIR_4512	1.770	14.456	74.813	4552	MD_SIR_4552	0.356	14.442	74.767
4513	MD_SIR_4513	0.114	14.454	74.698	4553	MD_SIR_4553	0.070	14.441	74.766
4514	MD_SIR_4514	0.558	14.452	74.850	4554	MD_SIR_4554	0.102	14.444	74.765
4515	MD_SIR_4515	0.081	14.454	74.850	4555	MD_SIR_4555	1.629	14.444	74.768
4516	MD_SIR_4516	0.226	14.455	74.711	4556	MD_SIR_4556	0.230	14.443	74.766
4517	MD_SIR_4517	0.049	14.454	74.858	4557	MD_SIR_4557	1.714	14.444	74.771
4518	MD_SIR_4518	1.090	14.447	74.772	4558	MD_SIR_4558	1.072	14.442	74.757
4519	MD_SIR_4519	0.536	14.454	74.770	4559	MD_SIR_4559	0.300	14.441	74.754
4520	MD_SIR_4520	0.256	14.455	74.771	4560	MD_SIR_4560	0.656	14.442	74.761

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4561	MD_SIR_4561	0.327	14.440	74.757	4601	MD_SIR_4601	0.156	14.436	74.783
4562	MD_SIR_4562	0.773	14.430	74.751	4602	MD_SIR_4602	0.043	14.447	74.691
4563	MD_SIR_4563	0.516	14.429	74.758	4603	MD_SIR_4603	0.223	14.446	74.733
4564	MD_SIR_4564	0.662	14.433	74.757	4604	MD_SIR_4604	0.093	14.438	74.784
4565	MD_SIR_4565	0.128	14.432	74.761	4605	MD_SIR_4605	0.139	14.438	74.782
4566	MD_SIR_4566	0.093	14.432	74.761	4606	MD_SIR_4606	0.064	14.444	74.781
4567	MD_SIR_4567	0.077	14.432	74.763	4607	MD_SIR_4607	0.042	14.445	74.784
4568	MD_SIR_4568	0.131	14.430	74.763	4608	MD_SIR_4608	0.015	14.437	74.785
4569	MD_SIR_4569	0.242	14.430	74.766	4609	MD_SIR_4609	0.218	14.441	74.684
4570	MD_SIR_4570	0.274	14.430	74.768	4610	MD_SIR_4610	0.040	14.442	74.683
4571	MD_SIR_4571	0.422	14.437	74.767	4611	MD_SIR_4611	0.130	14.445	74.714
4572	MD_SIR_4572	0.071	14.435	74.768	4612	MD_SIR_4612	0.185	14.443	74.711
4573	MD_SIR_4573	0.059	14.435	74.769	4613	MD_SIR_4613	0.124	14.439	74.849
4574	MD_SIR_4574	0.039	14.435	74.760	4614	MD_SIR_4614	0.084	14.441	74.688
4575	MD_SIR_4575	0.314	14.440	74.745	4615	MD_SIR_4615	0.643	14.443	74.851
4576	MD_SIR_4576	0.170	14.440	74.747	4616	MD_SIR_4616	0.288	14.444	74.850
4577	MD_SIR_4577	0.616	14.443	74.748	4617	MD_SIR_4617	0.249	14.442	74.849
4578	MD_SIR_4578	0.554	14.446	74.745	4618	MD_SIR_4618	0.044	14.441	74.712
4579	MD_SIR_4579	0.101	14.445	74.746	4619	MD_SIR_4619	0.176	14.441	74.701
4580	MD_SIR_4580	0.526	14.448	74.749	4620	MD_SIR_4620	0.243	14.441	74.682
4581	MD_SIR_4581	0.311	14.449	74.747	4621	MD_SIR_4621	0.398	14.441	74.848
4582	MD_SIR_4582	0.423	14.450	74.743	4622	MD_SIR_4622	0.066	14.441	74.845
4583	MD_SIR_4583	0.349	14.445	74.743	4623	MD_SIR_4623	0.043	14.442	74.833
4584	MD_SIR_4584	0.093	14.432	74.720	4624	MD_SIR_4624	0.041	14.440	74.730
4585	MD_SIR_4585	0.410	14.446	74.792	4625	MD_SIR_4625	0.743	14.441	74.733
4586	MD_SIR_4586	0.115	14.431	74.717	4626	MD_SIR_4626	0.480	14.440	74.732
4587	MD_SIR_4587	0.043	14.434	74.720	4627	MD_SIR_4627	0.199	14.441	74.690
4588	MD_SIR_4588	0.189	14.440	74.725	4628	MD_SIR_4628	0.113	14.434	74.731
4589	MD_SIR_4589	0.201	14.441	74.724	4629	MD_SIR_4629	0.146	14.433	74.732
4590	MD_SIR_4590	0.249	14.443	74.720	4630	MD_SIR_4630	0.415	14.436	74.733
4591	MD_SIR_4591	1.307	14.445	74.715	4631	MD_SIR_4631	0.295	14.438	74.733
4592	MD_SIR_4592	1.148	14.440	74.718	4632	MD_SIR_4632	0.036	14.437	74.733
4593	MD_SIR_4593	0.421	14.438	74.721	4633	MD_SIR_4633	0.474	14.439	74.730
4594	MD_SIR_4594	0.297	14.448	74.688	4634	MD_SIR_4634	0.203	14.440	74.727
4595	MD_SIR_4595	0.145	14.448	74.830	4635	MD_SIR_4635	0.066	14.437	74.729
4596	MD_SIR_4596	0.171	14.445	74.811	4636	MD_SIR_4636	0.117	14.439	74.692
4597	MD_SIR_4597	0.066	14.446	74.813	4637	MD_SIR_4637	0.234	14.437	74.695
4598	MD_SIR_4598	0.151	14.449	74.811	4638	MD_SIR_4638	0.100	14.438	74.693
4599	MD_SIR_4599	0.037	14.448	74.759	4639	MD_SIR_4639	0.028	14.437	74.696
4600	MD_SIR_4600	0.017	14.448	74.758	4640	MD_SIR_4640	0.233	14.437	74.686



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4641	MD_SIR_4641	0.102	14.436	74.685	4681	MD_SIR_4681	0.374	14.429	74.734
4642	MD_SIR_4642	1.261	14.437	74.687	4682	MD_SIR_4682	0.740	14.428	74.781
4643	MD_SIR_4643	0.128	14.439	74.831	4683	MD_SIR_4683	0.140	14.431	74.812
4644	MD_SIR_4644	0.027	14.439	74.791	4684	MD_SIR_4684	0.046	14.423	74.813
4645	MD_SIR_4645	0.112	14.438	74.745	4685	MD_SIR_4685	0.707	14.425	74.814
4646	MD_SIR_4646	2.809	14.435	74.709	4686	MD_SIR_4686	0.866	14.426	74.822
4647	MD_SIR_4647	0.090	14.428	74.854	4687	MD_SIR_4687	0.273	14.427	74.821
4648	MD_SIR_4648	0.474	14.434	74.859	4688	MD_SIR_4688	0.301	14.427	74.733
4649	MD_SIR_4649	0.107	14.435	74.857	4689	MD_SIR_4689	0.339	14.426	74.736
4650	MD_SIR_4650	0.191	14.434	74.746	4690	MD_SIR_4690	0.419	14.429	74.737
4651	MD_SIR_4651	0.309	14.432	74.683	4691	MD_SIR_4691	0.562	14.413	74.699
4652	MD_SIR_4652	0.329	14.435	74.684	4692	MD_SIR_4692	0.082	14.414	74.700
4653	MD_SIR_4653	0.375	14.436	74.682	4693	MD_SIR_4693	0.662	14.415	74.702
4654	MD_SIR_4654	0.062	14.435	74.683	4694	MD_SIR_4694	0.036	14.416	74.705
4655	MD_SIR_4655	0.562	14.432	74.729	4695	MD_SIR_4695	0.174	14.417	74.702
4656	MD_SIR_4656	0.141	14.434	74.729	4696	MD_SIR_4696	0.934	14.418	74.699
4657	MD_SIR_4657	0.228	14.424	74.675	4697	MD_SIR_4697	0.845	14.420	74.698
4658	MD_SIR_4658	0.289	14.425	74.678	4698	MD_SIR_4698	0.066	14.419	74.696
4659	MD_SIR_4659	8.673	14.425	74.684	4699	MD_SIR_4699	0.476	14.423	74.701
4660	MD_SIR_4660	0.193	14.434	74.776	4700	MD_SIR_4700	0.111	14.422	74.702
4661	MD_SIR_4661	0.076	14.432	74.779	4701	MD_SIR_4701	0.262	14.417	74.693
4662	MD_SIR_4662	0.172	14.434	74.847	4702	MD_SIR_4702	0.189	14.417	74.698
4663	MD_SIR_4663	0.511	14.432	74.722	4703	MD_SIR_4703	0.052	14.423	74.699
4664	MD_SIR_4664	0.086	14.431	74.691	4704	MD_SIR_4704	0.089	14.428	74.739
4665	MD_SIR_4665	1.234	14.429	74.745	4705	MD_SIR_4705	0.105	14.428	74.716
4666	MD_SIR_4666	0.177	14.428	74.748	4706	MD_SIR_4706	0.066	14.426	74.847
4667	MD_SIR_4667	0.329	14.431	74.747	4707	MD_SIR_4707	0.082	14.427	74.848
4668	MD_SIR_4668	0.135	14.432	74.797	4708	MD_SIR_4708	0.218	14.423	74.840
4669	MD_SIR_4669	0.305	14.428	74.796	4709	MD_SIR_4709	0.139	14.424	74.839
4670	MD_SIR_4670	0.066	14.428	74.797	4710	MD_SIR_4710	0.147	14.425	74.840
4671	MD_SIR_4671	0.106	14.430	74.802	4711	MD_SIR_4711	0.567	14.426	74.843
4672	MD_SIR_4672	0.041	14.431	74.727	4712	MD_SIR_4712	0.110	14.421	74.807
4673	MD_SIR_4673	0.253	14.423	74.790	4713	MD_SIR_4713	0.312	14.424	74.809
4674	MD_SIR_4674	0.198	14.428	74.789	4714	MD_SIR_4714	1.058	14.426	74.806
4675	MD_SIR_4675	0.409	14.430	74.788	4715	MD_SIR_4715	0.317	14.425	74.800
4676	MD_SIR_4676	0.244	14.429	74.786	4716	MD_SIR_4716	0.072	14.425	74.801
4677	MD_SIR_4677	0.100	14.423	74.784	4717	MD_SIR_4717	0.064	14.421	74.800
4678	MD_SIR_4678	0.617	14.430	74.847	4718	MD_SIR_4718	0.464	14.420	74.802
4679	MD_SIR_4679	0.031	14.429	74.726	4719	MD_SIR_4719	0.155	14.424	74.826
4680	MD_SIR_4680	0.144	14.426	74.778	4720	MD_SIR_4720	0.115	14.423	74.830

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4721	MD_SIR_4721	0.131	14.425	74.716	4761	MD_SIR_4761	0.306	14.418	74.690
4722	MD_SIR_4722	0.367	14.424	74.757	4762	MD_SIR_4762	0.336	14.420	74.689
4723	MD_SIR_4723	0.091	14.425	74.758	4763	MD_SIR_4763	0.258	14.417	74.689
4724	MD_SIR_4724	0.101	14.424	74.758	4764	MD_SIR_4764	0.069	14.417	74.778
4725	MD_SIR_4725	0.221	14.425	74.755	4765	MD_SIR_4765	0.131	14.418	74.782
4726	MD_SIR_4726	0.761	14.417	74.676	4766	MD_SIR_4766	0.141	14.417	74.783
4727	MD_SIR_4727	0.413	14.417	74.675	4767	MD_SIR_4767	0.714	14.415	74.786
4728	MD_SIR_4728	0.087	14.423	74.674	4768	MD_SIR_4768	0.106	14.416	74.787
4729	MD_SIR_4729	1.020	14.422	74.677	4769	MD_SIR_4769	0.057	14.419	74.783
4730	MD_SIR_4730	1.967	14.420	74.682	4770	MD_SIR_4770	0.553	14.419	74.786
4731	MD_SIR_4731	0.297	14.416	74.679	4771	MD_SIR_4771	0.370	14.417	74.787
4732	MD_SIR_4732	0.086	14.416	74.678	4772	MD_SIR_4772	0.205	14.417	74.788
4733	MD_SIR_4733	0.011	14.424	74.739	4773	MD_SIR_4773	0.083	14.420	74.786
4734	MD_SIR_4734	0.410	14.423	74.739	4774	MD_SIR_4774	0.393	14.420	74.827
4735	MD_SIR_4735	0.205	14.422	74.691	4775	MD_SIR_4775	0.058	14.422	74.774
4736	MD_SIR_4736	0.046	14.420	74.692	4776	MD_SIR_4776	0.616	14.420	74.725
4737	MD_SIR_4737	0.044	14.423	74.691	4777	MD_SIR_4777	0.165	14.417	74.735
4738	MD_SIR_4738	0.076	14.418	74.738	4778	MD_SIR_4778	0.541	14.417	74.724
4739	MD_SIR_4739	0.420	14.420	74.739	4779	MD_SIR_4779	0.300	14.417	74.725
4740	MD_SIR_4740	0.638	14.421	74.741	4780	MD_SIR_4780	0.236	14.419	74.818
4741	MD_SIR_4741	0.035	14.422	74.762	4781	MD_SIR_4781	0.347	14.418	74.746
4742	MD_SIR_4742	0.140	14.423	74.823	4782	MD_SIR_4782	0.277	14.416	74.719
4743	MD_SIR_4743	0.122	14.422	74.736	4783	MD_SIR_4783	0.429	14.415	74.685
4744	MD_SIR_4744	0.075	14.420	74.716	4784	MD_SIR_4784	0.143	14.415	74.681
4745	MD_SIR_4745	0.098	14.421	74.716	4785	MD_SIR_4785	0.091	14.415	74.679
4746	MD_SIR_4746	0.128	14.422	74.716	4786	MD_SIR_4786	0.277	14.387	74.800
4747	MD_SIR_4747	0.078	14.422	74.714	4787	MD_SIR_4787	0.124	14.389	74.803
4748	MD_SIR_4748	0.139	14.419	74.757	4788	MD_SIR_4788	1.425	14.390	74.804
4749	MD_SIR_4749	0.662	14.420	74.756	4789	MD_SIR_4789	0.265	14.392	74.805
4750	MD_SIR_4750	0.404	14.421	74.755	4790	MD_SIR_4790	0.190	14.393	74.806
4751	MD_SIR_4751	0.075	14.418	74.760	4791	MD_SIR_4791	0.028	14.401	74.804
4752	MD_SIR_4752	0.113	14.419	74.701	4792	MD_SIR_4792	0.438	14.402	74.806
4753	MD_SIR_4753	0.107	14.421	74.701	4793	MD_SIR_4793	0.048	14.401	74.807
4754	MD_SIR_4754	0.436	14.420	74.734	4794	MD_SIR_4794	0.242	14.404	74.807
4755	MD_SIR_4755	0.121	14.419	74.810	4795	MD_SIR_4795	0.321	14.404	74.806
4756	MD_SIR_4756	0.272	14.422	74.809	4796	MD_SIR_4796	0.396	14.406	74.806
4757	MD_SIR_4757	1.228	14.414	74.693	4797	MD_SIR_4797	0.177	14.409	74.808
4758	MD_SIR_4758	0.078	14.413	74.691	4798	MD_SIR_4798	0.136	14.402	74.801
4759	MD_SIR_4759	0.277	14.421	74.686	4799	MD_SIR_4799	0.206	14.402	74.796
4760	MD_SIR_4760	0.647	14.419	74.686	4800	MD_SIR_4800	0.448	14.406	74.804

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4801	MD_SIR_4801	0.070	14.407	74.804	4841	MD_SIR_4841	0.068	14.413	74.785
4802	MD_SIR_4802	0.067	14.409	74.805	4842	MD_SIR_4842	0.371	14.414	74.787
4803	MD_SIR_4803	0.033	14.409	74.805	4843	MD_SIR_4843	0.043	14.410	74.788
4804	MD_SIR_4804	0.190	14.408	74.805	4844	MD_SIR_4844	0.378	14.410	74.788
4805	MD_SIR_4805	0.384	14.415	74.804	4845	MD_SIR_4845	0.982	14.410	74.790
4806	MD_SIR_4806	0.344	14.414	74.806	4846	MD_SIR_4846	0.365	14.414	74.726
4807	MD_SIR_4807	0.376	14.414	74.807	4847	MD_SIR_4847	0.243	14.408	74.819
4808	MD_SIR_4808	0.262	14.412	74.804	4848	MD_SIR_4848	0.083	14.414	74.837
4809	MD_SIR_4809	0.565	14.406	74.794	4849	MD_SIR_4849	0.127	14.413	74.839
4810	MD_SIR_4810	0.073	14.407	74.792	4850	MD_SIR_4850	0.016	14.412	74.841
4811	MD_SIR_4811	0.496	14.399	74.798	4851	MD_SIR_4851	0.055	14.411	74.725
4812	MD_SIR_4812	0.671	14.396	74.795	4852	MD_SIR_4852	0.134	14.411	74.723
4813	MD_SIR_4813	0.273	14.399	74.798	4853	MD_SIR_4853	0.119	14.412	74.726
4814	MD_SIR_4814	1.026	14.397	74.798	4854	MD_SIR_4854	0.212	14.410	74.727
4815	MD_SIR_4815	0.069	14.395	74.792	4855	MD_SIR_4855	0.178	14.408	74.727
4816	MD_SIR_4816	0.130	14.393	74.797	4856	MD_SIR_4856	0.789	14.413	74.722
4817	MD_SIR_4817	0.170	14.394	74.799	4857	MD_SIR_4857	0.173	14.410	74.773
4818	MD_SIR_4818	0.039	14.394	74.800	4858	MD_SIR_4858	0.181	14.411	74.774
4819	MD_SIR_4819	0.142	14.393	74.801	4859	MD_SIR_4859	0.236	14.413	74.774
4820	MD_SIR_4820	0.187	14.390	74.799	4860	MD_SIR_4860	0.150	14.407	74.779
4821	MD_SIR_4821	0.105	14.390	74.799	4861	MD_SIR_4861	0.797	14.411	74.781
4822	MD_SIR_4822	0.048	14.390	74.800	4862	MD_SIR_4862	0.735	14.408	74.781
4823	MD_SIR_4823	0.095	14.391	74.799	4863	MD_SIR_4863	0.112	14.406	74.781
4824	MD_SIR_4824	0.068	14.403	74.806	4864	MD_SIR_4864	0.179	14.413	74.785
4825	MD_SIR_4825	0.046	14.394	74.798	4865	MD_SIR_4865	0.426	14.411	74.839
4826	MD_SIR_4826	0.058	14.412	74.795	4866	MD_SIR_4866	0.169	14.410	74.839
4827	MD_SIR_4827	0.358	14.412	74.798	4867	MD_SIR_4867	0.030	14.408	74.838
4828	MD_SIR_4828	0.047	14.412	74.801	4868	MD_SIR_4868	0.083	14.412	74.777
4829	MD_SIR_4829	0.191	14.418	74.800	4869	MD_SIR_4869	0.167	14.413	74.855
4830	MD_SIR_4830	0.084	14.418	74.825	4870	MD_SIR_4870	0.089	14.411	74.856
4831	MD_SIR_4831	0.324	14.414	74.712	4871	MD_SIR_4871	0.072	14.412	74.855
4832	MD_SIR_4832	0.059	14.413	74.713	4872	MD_SIR_4872	0.671	14.407	74.714
4833	MD_SIR_4833	0.243	14.414	74.718	4873	MD_SIR_4873	0.877	14.411	74.716
4834	MD_SIR_4834	0.056	14.414	74.719	4874	MD_SIR_4874	0.093	14.408	74.715
4835	MD_SIR_4835	0.887	14.414	74.844	4875	MD_SIR_4875	0.187	14.411	74.707
4836	MD_SIR_4836	0.082	14.416	74.845	4876	MD_SIR_4876	0.122	14.388	74.830
4837	MD_SIR_4837	0.185	14.417	74.845	4877	MD_SIR_4877	0.324	14.390	74.833
4838	MD_SIR_4838	0.418	14.415	74.705	4878	MD_SIR_4878	0.052	14.394	74.843
4839	MD_SIR_4839	0.053	14.415	74.694	4879	MD_SIR_4879	0.149	14.394	74.844
4840	MD_SIR_4840	0.102	14.416	74.718	4880	MD_SIR_4880	0.064	14.394	74.845

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4881	MD_SIR_4881	0.045	14.395	74.850	4921	MD_SIR_4921	0.111	14.405	74.777
4882	MD_SIR_4882	0.262	14.399	74.850	4922	MD_SIR_4922	0.031	14.403	74.779
4883	MD_SIR_4883	0.225	14.401	74.850	4923	MD_SIR_4923	0.269	14.401	74.773
4884	MD_SIR_4884	0.199	14.401	74.847	4924	MD_SIR_4924	0.162	14.402	74.852
4885	MD_SIR_4885	0.234	14.405	74.847	4925	MD_SIR_4925	0.355	14.387	74.816
4886	MD_SIR_4886	0.077	14.402	74.842	4926	MD_SIR_4926	0.045	14.389	74.821
4887	MD_SIR_4887	0.231	14.403	74.831	4927	MD_SIR_4927	0.301	14.395	74.820
4888	MD_SIR_4888	0.117	14.403	74.833	4928	MD_SIR_4928	0.083	14.400	74.823
4889	MD_SIR_4889	0.074	14.403	74.832	4929	MD_SIR_4929	0.198	14.400	74.820
4890	MD_SIR_4890	0.334	14.397	74.835	4930	MD_SIR_4930	1.377	14.398	74.809
4891	MD_SIR_4891	0.258	14.398	74.840	4931	MD_SIR_4931	0.378	14.400	74.932
4892	MD_SIR_4892	0.077	14.396	74.840	4932	MD_SIR_4932	1.697	14.397	74.751
4893	MD_SIR_4893	0.097	14.394	74.842	4933	MD_SIR_4933	0.057	14.399	74.754
4894	MD_SIR_4894	0.088	14.391	74.837	4934	MD_SIR_4934	0.369	14.399	74.777
4895	MD_SIR_4895	0.104	14.400	74.841	4935	MD_SIR_4935	0.065	14.400	74.862
4896	MD_SIR_4896	0.397	14.410	74.775	4936	MD_SIR_4936	0.112	14.399	74.780
4897	MD_SIR_4897	0.083	14.408	74.724	4937	MD_SIR_4937	0.277	14.399	74.783
4898	MD_SIR_4898	1.511	14.407	74.706	4938	MD_SIR_4938	0.337	14.398	74.948
4899	MD_SIR_4899	0.446	14.402	74.818	4939	MD_SIR_4939	0.506	14.397	74.947
4900	MD_SIR_4900	0.099	14.401	74.817	4940	MD_SIR_4940	0.069	14.395	74.772
4901	MD_SIR_4901	0.188	14.402	74.823	4941	MD_SIR_4941	0.684	14.395	74.874
4902	MD_SIR_4902	0.537	14.403	74.827	4942	MD_SIR_4942	0.036	14.396	74.873
4903	MD_SIR_4903	0.817	14.404	74.826	4943	MD_SIR_4943	0.206	14.395	74.933
4904	MD_SIR_4904	0.127	14.405	74.826	4944	MD_SIR_4944	0.122	14.396	74.838
4905	MD_SIR_4905	0.222	14.407	74.827	4945	MD_SIR_4945	0.113	14.395	74.834
4906	MD_SIR_4906	0.136	14.407	74.825	4946	MD_SIR_4946	0.104	14.386	74.849
4907	MD_SIR_4907	0.612	14.406	74.826	4947	MD_SIR_4947	0.232	14.389	74.851
4908	MD_SIR_4908	0.036	14.405	74.725	4948	MD_SIR_4948	0.217	14.391	74.852
4909	MD_SIR_4909	0.036	14.406	74.713	4949	MD_SIR_4949	0.114	14.392	74.852
4910	MD_SIR_4910	0.140	14.405	74.818	4950	MD_SIR_4950	0.170	14.393	74.853
4911	MD_SIR_4911	0.062	14.407	74.819	4951	MD_SIR_4951	0.185	14.394	74.854
4912	MD_SIR_4912	0.402	14.405	74.714	4952	MD_SIR_4952	0.245	14.394	74.851
4913	MD_SIR_4913	0.295	14.403	74.714	4953	MD_SIR_4953	0.186	14.390	74.846
4914	MD_SIR_4914	0.162	14.402	74.714	4954	MD_SIR_4954	0.145	14.386	74.839
4915	MD_SIR_4915	0.679	14.403	74.811	4955	MD_SIR_4955	0.082	14.388	74.844
4916	MD_SIR_4916	0.145	14.404	74.813	4956	MD_SIR_4956	0.035	14.393	74.939
4917	MD_SIR_4917	0.064	14.403	74.809	4957	MD_SIR_4957	0.179	14.395	74.767
4918	MD_SIR_4918	0.070	14.405	74.709	4958	MD_SIR_4958	0.202	14.392	74.857
4919	MD_SIR_4919	0.664	14.404	74.712	4959	MD_SIR_4959	0.169	14.393	74.858
4920	MD_SIR_4920	0.040	14.404	74.767	4960	MD_SIR_4960	0.306	14.391	74.858

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
4961	MD_SIR_4961	0.994	14.393	74.859	5001	MD_SIR_5001	0.165	14.387	74.786
4962	MD_SIR_4962	0.112	14.394	74.808	5002	MD_SIR_5002	0.146	14.387	74.780
4963	MD_SIR_4963	0.721	14.390	74.810	5003	MD_SIR_5003	0.154	14.386	74.781
4964	MD_SIR_4964	0.108	14.390	74.805	5004	MD_SIR_5004	0.112	14.386	74.783
4965	MD_SIR_4965	0.116	14.394	74.793	5005	MD_SIR_5005	0.054	14.372	74.835
4966	MD_SIR_4966	0.091	14.393	74.793	5006	MD_SIR_5006	0.052	14.373	74.835
4967	MD_SIR_4967	0.083	14.394	74.787	5007	MD_SIR_5007	0.071	14.374	74.835
4968	MD_SIR_4968	0.185	14.392	74.779	5008	MD_SIR_5008	0.409	14.375	74.836
4969	MD_SIR_4969	0.236	14.391	74.780	5009	MD_SIR_5009	0.096	14.377	74.838
4970	MD_SIR_4970	0.376	14.391	74.782	5010	MD_SIR_5010	0.736	14.378	74.840
4971	MD_SIR_4971	0.888	14.391	74.784	5011	MD_SIR_5011	0.311	14.384	74.834
4972	MD_SIR_4972	0.095	14.388	74.853	5012	MD_SIR_5012	1.042	14.384	74.836
4973	MD_SIR_4973	0.157	14.390	74.856	5013	MD_SIR_5013	0.591	14.384	74.839
4974	MD_SIR_4974	0.086	14.392	74.855	5014	MD_SIR_5014	0.216	14.383	74.841
4975	MD_SIR_4975	0.430	14.388	74.788	5015	MD_SIR_5015	0.074	14.383	74.841
4976	MD_SIR_4976	0.183	14.390	74.789	5016	MD_SIR_5016	0.857	14.382	74.842
4977	MD_SIR_4977	0.248	14.390	74.787	5017	MD_SIR_5017	0.798	14.382	74.844
4978	MD_SIR_4978	0.247	14.390	74.773	5018	MD_SIR_5018	0.371	14.384	74.849
4979	MD_SIR_4979	0.598	14.388	74.775	5019	MD_SIR_5019	0.403	14.384	74.851
4980	MD_SIR_4980	0.073	14.386	74.776	5020	MD_SIR_5020	1.513	14.386	74.852
4981	MD_SIR_4981	0.074	14.386	74.776	5021	MD_SIR_5021	0.065	14.384	74.859
4982	MD_SIR_4982	0.082	14.386	74.764	5022	MD_SIR_5022	0.196	14.384	74.863
4983	MD_SIR_4983	0.157	14.378	74.767	5023	MD_SIR_5023	0.350	14.383	74.861
4984	MD_SIR_4984	0.558	14.380	74.766	5024	MD_SIR_5024	0.242	14.382	74.861
4985	MD_SIR_4985	0.357	14.379	74.765	5025	MD_SIR_5025	0.590	14.384	74.863
4986	MD_SIR_4986	1.971	14.385	74.767	5026	MD_SIR_5026	0.170	14.378	74.863
4987	MD_SIR_4987	0.377	14.384	74.768	5027	MD_SIR_5027	0.295	14.376	74.862
4988	MD_SIR_4988	0.799	14.381	74.769	5028	MD_SIR_5028	0.188	14.377	74.863
4989	MD_SIR_4989	0.223	14.380	74.770	5029	MD_SIR_5029	0.100	14.377	74.862
4990	MD_SIR_4990	0.145	14.379	74.771	5030	MD_SIR_5030	0.680	14.371	74.855
4991	MD_SIR_4991	0.077	14.382	74.770	5031	MD_SIR_5031	0.103	14.375	74.845
4992	MD_SIR_4992	1.568	14.380	74.773	5032	MD_SIR_5032	0.070	14.375	74.848
4993	MD_SIR_4993	0.406	14.388	74.894	5033	MD_SIR_5033	0.203	14.377	74.849
4994	MD_SIR_4994	0.073	14.388	74.680	5034	MD_SIR_5034	0.166	14.378	74.846
4995	MD_SIR_4995	0.033	14.387	74.797	5035	MD_SIR_5035	0.329	14.379	74.848
4996	MD_SIR_4996	0.397	14.387	74.798	5036	MD_SIR_5036	0.269	14.386	74.755
4997	MD_SIR_4997	0.701	14.387	74.807	5037	MD_SIR_5037	0.069	14.387	74.754
4998	MD_SIR_4998	0.115	14.387	74.806	5038	MD_SIR_5038	0.261	14.386	74.772
4999	MD_SIR_4999	0.033	14.387	74.806	5039	MD_SIR_5039	0.344	14.365	74.823
5000	MD_SIR_5000	2.388	14.385	74.785	5040	MD_SIR_5040	0.236	14.372	74.816

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5041	MD_SIR_5041	0.712	14.371	74.813	5081	MD_SIR_5081	0.343	14.364	74.800
5042	MD_SIR_5042	0.137	14.373	74.815	5082	MD_SIR_5082	0.901	14.365	74.798
5043	MD_SIR_5043	0.177	14.372	74.819	5083	MD_SIR_5083	0.653	14.365	74.800
5044	MD_SIR_5044	0.084	14.376	74.817	5084	MD_SIR_5084	1.077	14.366	74.797
5045	MD_SIR_5045	0.544	14.377	74.818	5085	MD_SIR_5085	0.053	14.364	74.795
5046	MD_SIR_5046	0.066	14.381	74.822	5086	MD_SIR_5086	0.264	14.369	74.798
5047	MD_SIR_5047	0.337	14.380	74.813	5087	MD_SIR_5087	1.406	14.366	74.792
5048	MD_SIR_5048	0.154	14.381	74.814	5088	MD_SIR_5088	0.062	14.366	74.792
5049	MD_SIR_5049	0.107	14.381	74.815	5089	MD_SIR_5089	0.454	14.370	74.791
5050	MD_SIR_5050	0.261	14.381	74.812	5090	MD_SIR_5090	0.114	14.371	74.798
5051	MD_SIR_5051	0.079	14.381	74.818	5091	MD_SIR_5091	0.190	14.374	74.799
5052	MD_SIR_5052	0.390	14.385	74.822	5092	MD_SIR_5092	0.333	14.374	74.800
5053	MD_SIR_5053	0.172	14.381	74.823	5093	MD_SIR_5093	0.307	14.376	74.798
5054	MD_SIR_5054	0.032	14.381	74.824	5094	MD_SIR_5094	0.315	14.376	74.796
5055	MD_SIR_5055	1.907	14.384	74.831	5095	MD_SIR_5095	0.592	14.375	74.794
5056	MD_SIR_5056	0.123	14.376	74.820	5096	MD_SIR_5096	0.108	14.376	74.792
5057	MD_SIR_5057	0.815	14.375	74.827	5097	MD_SIR_5097	0.090	14.376	74.796
5058	MD_SIR_5058	0.278	14.373	74.830	5098	MD_SIR_5098	0.088	14.380	74.794
5059	MD_SIR_5059	0.167	14.372	74.829	5099	MD_SIR_5099	0.601	14.381	74.792
5060	MD_SIR_5060	1.371	14.373	74.832	5100	MD_SIR_5100	0.024	14.381	74.795
5061	MD_SIR_5061	0.041	14.381	74.825	5101	MD_SIR_5101	0.155	14.382	74.793
5062	MD_SIR_5062	0.120	14.381	74.829	5102	MD_SIR_5102	0.158	14.378	74.800
5063	MD_SIR_5063	0.795	14.385	74.725	5103	MD_SIR_5103	0.086	14.379	74.804
5064	MD_SIR_5064	0.065	14.385	74.815	5104	MD_SIR_5104	0.050	14.384	74.808
5065	MD_SIR_5065	0.100	14.384	74.919	5105	MD_SIR_5105	0.058	14.381	74.805
5066	MD_SIR_5066	0.200	14.385	74.917	5106	MD_SIR_5106	0.031	14.379	74.803
5067	MD_SIR_5067	0.302	14.375	74.902	5107	MD_SIR_5107	0.065	14.378	74.699
5068	MD_SIR_5068	0.087	14.373	74.905	5108	MD_SIR_5108	0.172	14.382	74.695
5069	MD_SIR_5069	0.103	14.374	74.905	5109	MD_SIR_5109	0.210	14.381	74.778
5070	MD_SIR_5070	0.212	14.375	74.905	5110	MD_SIR_5110	0.041	14.381	74.777
5071	MD_SIR_5071	0.262	14.383	74.800	5111	MD_SIR_5111	0.043	14.381	74.776
5072	MD_SIR_5072	0.087	14.382	74.799	5112	MD_SIR_5112	0.326	14.381	74.710
5073	MD_SIR_5073	0.249	14.385	74.874	5113	MD_SIR_5113	0.344	14.381	74.709
5074	MD_SIR_5074	0.526	14.383	74.719	5114	MD_SIR_5114	0.785	14.380	74.701
5075	MD_SIR_5075	0.682	14.383	74.929	5115	MD_SIR_5115	0.100	14.361	74.868
5076	MD_SIR_5076	0.131	14.362	74.806	5116	MD_SIR_5116	0.136	14.369	74.875
5077	MD_SIR_5077	0.050	14.360	74.803	5117	MD_SIR_5117	1.634	14.373	74.879
5078	MD_SIR_5078	0.069	14.360	74.802	5118	MD_SIR_5118	0.186	14.375	74.886
5079	MD_SIR_5079	0.031	14.359	74.802	5119	MD_SIR_5119	0.398	14.374	74.865
5080	MD_SIR_5080	0.012	14.360	74.800	5120	MD_SIR_5120	0.115	14.375	74.867

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5121	MD_SIR_5121	0.112	14.376	74.691	5161	MD_SIR_5161	2.884	14.367	74.735
5122	MD_SIR_5122	0.406	14.380	74.683	5162	MD_SIR_5162	0.399	14.367	74.733
5123	MD_SIR_5123	0.319	14.378	74.691	5163	MD_SIR_5163	1.100	14.371	74.698
5124	MD_SIR_5124	0.048	14.378	74.708	5164	MD_SIR_5164	0.395	14.370	74.737
5125	MD_SIR_5125	1.554	14.378	74.758	5165	MD_SIR_5165	1.986	14.371	74.740
5126	MD_SIR_5126	0.197	14.373	74.756	5166	MD_SIR_5166	0.576	14.371	74.859
5127	MD_SIR_5127	0.043	14.372	74.760	5167	MD_SIR_5167	0.399	14.369	74.702
5128	MD_SIR_5128	0.217	14.376	74.809	5168	MD_SIR_5168	0.389	14.370	74.703
5129	MD_SIR_5129	0.269	14.377	74.810	5169	MD_SIR_5169	0.305	14.371	74.704
5130	MD_SIR_5130	0.604	14.375	74.812	5170	MD_SIR_5170	0.166	14.368	74.777
5131	MD_SIR_5131	0.109	14.376	74.813	5171	MD_SIR_5171	0.315	14.365	74.778
5132	MD_SIR_5132	0.042	14.378	74.811	5172	MD_SIR_5172	0.128	14.362	74.784
5133	MD_SIR_5133	0.018	14.377	74.808	5173	MD_SIR_5173	0.143	14.364	74.785
5134	MD_SIR_5134	0.043	14.376	74.735	5174	MD_SIR_5174	1.126	14.366	74.787
5135	MD_SIR_5135	0.012	14.376	74.734	5175	MD_SIR_5175	0.183	14.367	74.786
5136	MD_SIR_5136	0.070	14.376	74.733	5176	MD_SIR_5176	0.341	14.366	74.780
5137	MD_SIR_5137	0.098	14.377	74.938	5177	MD_SIR_5177	0.327	14.372	74.750
5138	MD_SIR_5138	0.099	14.375	74.835	5178	MD_SIR_5178	0.122	14.372	74.804
5139	MD_SIR_5139	0.628	14.377	74.836	5179	MD_SIR_5179	0.205	14.369	74.768
5140	MD_SIR_5140	0.080	14.376	74.835	5180	MD_SIR_5180	0.174	14.369	74.832
5141	MD_SIR_5141	0.274	14.376	74.782	5181	MD_SIR_5181	0.522	14.367	74.849
5142	MD_SIR_5142	0.561	14.375	74.724	5182	MD_SIR_5182	0.415	14.370	74.848
5143	MD_SIR_5143	1.378	14.375	74.771	5183	MD_SIR_5183	0.051	14.369	74.845
5144	MD_SIR_5144	0.139	14.376	74.706	5184	MD_SIR_5184	0.830	14.368	74.758
5145	MD_SIR_5145	0.137	14.375	74.779	5185	MD_SIR_5185	1.825	14.369	74.756
5146	MD_SIR_5146	0.363	14.374	74.743	5186	MD_SIR_5186	0.640	14.370	74.757
5147	MD_SIR_5147	1.308	14.375	74.853	5187	MD_SIR_5187	0.125	14.369	74.761
5148	MD_SIR_5148	0.060	14.375	74.851	5188	MD_SIR_5188	0.062	14.370	74.767
5149	MD_SIR_5149	0.384	14.351	74.908	5189	MD_SIR_5189	0.408	14.357	74.931
5150	MD_SIR_5150	2.676	14.363	74.911	5190	MD_SIR_5190	0.280	14.363	74.925
5151	MD_SIR_5151	0.266	14.363	74.909	5191	MD_SIR_5191	0.761	14.369	74.814
5152	MD_SIR_5152	0.094	14.359	74.915	5192	MD_SIR_5192	0.139	14.370	74.813
5153	MD_SIR_5153	0.081	14.370	74.906	5193	MD_SIR_5193	0.983	14.364	74.922
5154	MD_SIR_5154	0.373	14.372	74.783	5194	MD_SIR_5194	0.183	14.366	74.923
5155	MD_SIR_5155	0.256	14.370	74.687	5195	MD_SIR_5195	0.422	14.360	74.829
5156	MD_SIR_5156	0.369	14.370	74.690	5196	MD_SIR_5196	0.583	14.362	74.830
5157	MD_SIR_5157	0.269	14.374	74.689	5197	MD_SIR_5197	0.308	14.365	74.840
5158	MD_SIR_5158	0.555	14.371	74.712	5198	MD_SIR_5198	0.214	14.360	74.830
5159	MD_SIR_5159	0.163	14.373	74.713	5199	MD_SIR_5199	1.169	14.364	74.833
5160	MD_SIR_5160	0.719	14.372	74.731	5200	MD_SIR_5200	0.310	14.366	74.833

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5201	MD_SIR_5201	0.405	14.368	74.731	5241	MD_SIR_5241	1.027	14.359	74.759
5202	MD_SIR_5202	0.248	14.368	74.842	5242	MD_SIR_5242	0.096	14.364	74.761
5203	MD_SIR_5203	0.712	14.367	74.709	5243	MD_SIR_5243	0.894	14.364	74.821
5204	MD_SIR_5204	0.137	14.362	74.683	5244	MD_SIR_5244	0.201	14.357	74.856
5205	MD_SIR_5205	0.156	14.360	74.688	5245	MD_SIR_5245	0.649	14.357	74.859
5206	MD_SIR_5206	0.387	14.363	74.690	5246	MD_SIR_5246	0.396	14.355	74.709
5207	MD_SIR_5207	0.194	14.365	74.691	5247	MD_SIR_5247	0.592	14.358	74.709
5208	MD_SIR_5208	0.472	14.362	74.817	5248	MD_SIR_5248	4.430	14.357	74.716
5209	MD_SIR_5209	0.368	14.366	74.817	5249	MD_SIR_5249	0.113	14.359	74.718
5210	MD_SIR_5210	0.571	14.365	74.818	5250	MD_SIR_5250	0.780	14.360	74.709
5211	MD_SIR_5211	0.237	14.363	74.819	5251	MD_SIR_5251	2.242	14.361	74.888
5212	MD_SIR_5212	0.287	14.368	74.816	5252	MD_SIR_5252	1.155	14.359	74.891
5213	MD_SIR_5213	0.214	14.361	74.770	5253	MD_SIR_5253	0.396	14.357	74.893
5214	MD_SIR_5214	0.113	14.366	74.770	5254	MD_SIR_5254	2.195	14.353	74.897
5215	MD_SIR_5215	1.263	14.360	74.680	5255	MD_SIR_5255	0.414	14.352	74.895
5216	MD_SIR_5216	0.084	14.366	74.709	5256	MD_SIR_5256	1.197	14.350	74.888
5217	MD_SIR_5217	0.410	14.361	74.682	5257	MD_SIR_5257	0.245	14.353	74.889
5218	MD_SIR_5218	0.362	14.365	74.677	5258	MD_SIR_5258	1.680	14.358	74.883
5219	MD_SIR_5219	2.002	14.365	74.680	5259	MD_SIR_5259	2.089	14.356	74.883
5220	MD_SIR_5220	0.148	14.366	74.679	5260	MD_SIR_5260	0.111	14.354	74.881
5221	MD_SIR_5221	0.520	14.364	74.762	5261	MD_SIR_5261	1.001	14.352	74.883
5222	MD_SIR_5222	1.693	14.364	74.726	5262	MD_SIR_5262	1.047	14.345	74.878
5223	MD_SIR_5223	0.238	14.367	74.902	5263	MD_SIR_5263	0.168	14.341	74.877
5224	MD_SIR_5224	0.119	14.365	74.903	5264	MD_SIR_5264	1.816	14.362	74.892
5225	MD_SIR_5225	0.908	14.365	74.769	5265	MD_SIR_5265	1.600	14.353	74.924
5226	MD_SIR_5226	0.177	14.360	74.845	5266	MD_SIR_5266	0.238	14.361	74.698
5227	MD_SIR_5227	0.349	14.362	74.846	5267	MD_SIR_5267	0.149	14.360	74.766
5228	MD_SIR_5228	0.302	14.362	74.842	5268	MD_SIR_5268	0.598	14.355	74.797
5229	MD_SIR_5229	0.440	14.361	74.749	5269	MD_SIR_5269	0.638	14.355	74.798
5230	MD_SIR_5230	0.301	14.359	74.748	5270	MD_SIR_5270	0.394	14.357	74.799
5231	MD_SIR_5231	0.704	14.360	74.750	5271	MD_SIR_5271	0.088	14.358	74.803
5232	MD_SIR_5232	0.570	14.364	74.750	5272	MD_SIR_5272	0.087	14.358	74.802
5233	MD_SIR_5233	0.238	14.364	74.744	5273	MD_SIR_5273	0.179	14.357	74.862
5234	MD_SIR_5234	0.043	14.364	74.720	5274	MD_SIR_5274	0.534	14.359	74.862
5235	MD_SIR_5235	0.677	14.363	74.792	5275	MD_SIR_5275	0.082	14.361	74.864
5236	MD_SIR_5236	0.658	14.364	74.793	5276	MD_SIR_5276	0.861	14.357	74.866
5237	MD_SIR_5237	0.318	14.363	74.794	5277	MD_SIR_5277	0.365	14.358	74.682
5238	MD_SIR_5238	0.364	14.355	74.755	5278	MD_SIR_5278	0.538	14.359	74.692
5239	MD_SIR_5239	0.487	14.355	74.758	5279	MD_SIR_5279	0.138	14.356	74.794
5240	MD_SIR_5240	1.134	14.356	74.758	5280	MD_SIR_5280	0.072	14.359	74.797



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5281	MD_SIR_5281	0.147	14.358	74.796	5321	MD_SIR_5321	0.676	14.356	74.805
5282	MD_SIR_5282	0.720	14.357	74.843	5322	MD_SIR_5322	0.637	14.351	74.841
5283	MD_SIR_5283	1.032	14.357	74.776	5323	MD_SIR_5323	0.332	14.353	74.846
5284	MD_SIR_5284	0.424	14.357	74.665	5324	MD_SIR_5324	0.131	14.351	74.845
5285	MD_SIR_5285	0.074	14.359	74.778	5325	MD_SIR_5325	0.124	14.352	74.821
5286	MD_SIR_5286	3.803	14.358	74.724	5326	MD_SIR_5326	0.181	14.351	74.820
5287	MD_SIR_5287	0.290	14.356	74.732	5327	MD_SIR_5327	0.571	14.352	74.825
5288	MD_SIR_5288	0.149	14.353	74.731	5328	MD_SIR_5328	3.948	14.354	74.822
5289	MD_SIR_5289	0.286	14.350	74.730	5329	MD_SIR_5329	0.121	14.354	74.832
5290	MD_SIR_5290	0.158	14.341	74.764	5330	MD_SIR_5330	0.283	14.350	74.846
5291	MD_SIR_5291	0.321	14.342	74.766	5331	MD_SIR_5331	1.195	14.354	74.854
5292	MD_SIR_5292	0.118	14.344	74.767	5332	MD_SIR_5332	0.121	14.354	74.851
5293	MD_SIR_5293	0.097	14.348	74.766	5333	MD_SIR_5333	0.046	14.352	74.838
5294	MD_SIR_5294	3.136	14.351	74.765	5334	MD_SIR_5334	0.247	14.353	74.943
5295	MD_SIR_5295	0.265	14.349	74.763	5335	MD_SIR_5335	0.733	14.351	74.715
5296	MD_SIR_5296	0.388	14.351	74.763	5336	MD_SIR_5336	0.131	14.350	74.696
5297	MD_SIR_5297	0.366	14.355	74.770	5337	MD_SIR_5337	0.109	14.349	74.695
5298	MD_SIR_5298	0.406	14.354	74.768	5338	MD_SIR_5338	0.444	14.334	74.745
5299	MD_SIR_5299	0.250	14.357	74.777	5339	MD_SIR_5339	1.290	14.337	74.756
5300	MD_SIR_5300	0.189	14.355	74.780	5340	MD_SIR_5340	0.139	14.339	74.763
5301	MD_SIR_5301	0.177	14.359	74.783	5341	MD_SIR_5341	1.605	14.342	74.758
5302	MD_SIR_5302	0.072	14.358	74.782	5342	MD_SIR_5342	0.151	14.346	74.753
5303	MD_SIR_5303	3.200	14.352	74.776	5343	MD_SIR_5343	0.474	14.352	74.749
5304	MD_SIR_5304	0.184	14.350	74.774	5344	MD_SIR_5344	0.106	14.351	74.747
5305	MD_SIR_5305	0.302	14.357	74.738	5345	MD_SIR_5345	0.508	14.349	74.746
5306	MD_SIR_5306	0.253	14.357	74.718	5346	MD_SIR_5346	0.430	14.332	74.753
5307	MD_SIR_5307	0.365	14.358	74.833	5347	MD_SIR_5347	0.198	14.352	74.832
5308	MD_SIR_5308	2.313	14.355	74.816	5348	MD_SIR_5348	0.393	14.349	74.834
5309	MD_SIR_5309	0.720	14.355	74.736	5349	MD_SIR_5349	0.202	14.351	74.833
5310	MD_SIR_5310	0.111	14.356	74.736	5350	MD_SIR_5350	0.229	14.352	74.855
5311	MD_SIR_5311	0.130	14.357	74.825	5351	MD_SIR_5351	1.206	14.350	74.709
5312	MD_SIR_5312	0.180	14.356	74.790	5352	MD_SIR_5352	1.169	14.349	74.711
5313	MD_SIR_5313	0.153	14.356	74.790	5353	MD_SIR_5353	0.856	14.349	74.824
5314	MD_SIR_5314	0.071	14.357	74.792	5354	MD_SIR_5354	0.754	14.349	74.687
5315	MD_SIR_5315	0.211	14.356	74.733	5355	MD_SIR_5355	0.320	14.349	74.727
5316	MD_SIR_5316	0.788	14.355	74.734	5356	MD_SIR_5356	0.128	14.349	74.725
5317	MD_SIR_5317	0.565	14.354	74.787	5357	MD_SIR_5357	0.355	14.345	74.726
5318	MD_SIR_5318	0.133	14.355	74.789	5358	MD_SIR_5358	0.688	14.348	74.722
5319	MD_SIR_5319	0.173	14.352	74.805	5359	MD_SIR_5359	0.156	14.349	74.721
5320	MD_SIR_5320	0.068	14.353	74.807	5360	MD_SIR_5360	0.105	14.347	74.722

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5361	MD_SIR_5361	0.062	14.345	74.722	5401	MD_SIR_5401	0.299	14.345	74.752
5362	MD_SIR_5362	0.803	14.347	74.856	5402	MD_SIR_5402	0.459	14.345	74.799
5363	MD_SIR_5363	0.852	14.338	74.857	5403	MD_SIR_5403	0.239	14.343	74.716
5364	MD_SIR_5364	0.278	14.339	74.853	5404	MD_SIR_5404	0.094	14.342	74.711
5365	MD_SIR_5365	0.436	14.344	74.860	5405	MD_SIR_5405	0.097	14.343	74.709
5366	MD_SIR_5366	0.116	14.348	74.853	5406	MD_SIR_5406	0.106	14.343	74.711
5367	MD_SIR_5367	0.129	14.342	74.859	5407	MD_SIR_5407	0.230	14.343	74.743
5368	MD_SIR_5368	1.504	14.346	74.911	5408	MD_SIR_5408	0.384	14.339	74.737
5369	MD_SIR_5369	0.866	14.349	74.907	5409	MD_SIR_5409	0.032	14.339	74.737
5370	MD_SIR_5370	0.232	14.339	74.917	5410	MD_SIR_5410	0.108	14.343	74.841
5371	MD_SIR_5371	0.224	14.341	74.919	5411	MD_SIR_5411	0.085	14.343	74.820
5372	MD_SIR_5372	0.132	14.348	74.760	5412	MD_SIR_5412	0.092	14.342	74.823
5373	MD_SIR_5373	0.030	14.348	74.733	5413	MD_SIR_5413	0.324	14.340	74.721
5374	MD_SIR_5374	0.191	14.347	74.669	5414	MD_SIR_5414	0.094	14.339	74.722
5375	MD_SIR_5375	0.647	14.347	74.743	5415	MD_SIR_5415	0.496	14.343	74.849
5376	MD_SIR_5376	0.848	14.343	74.770	5416	MD_SIR_5416	0.233	14.342	74.848
5377	MD_SIR_5377	0.229	14.346	74.773	5417	MD_SIR_5417	0.537	14.331	74.730
5378	MD_SIR_5378	0.072	14.347	74.865	5418	MD_SIR_5418	0.669	14.334	74.735
5379	MD_SIR_5379	0.170	14.344	74.837	5419	MD_SIR_5419	0.411	14.334	74.736
5380	MD_SIR_5380	0.086	14.343	74.838	5420	MD_SIR_5420	0.559	14.331	74.743
5381	MD_SIR_5381	0.134	14.346	74.838	5421	MD_SIR_5421	0.387	14.335	74.741
5382	MD_SIR_5382	0.316	14.345	74.838	5422	MD_SIR_5422	0.672	14.335	74.733
5383	MD_SIR_5383	0.288	14.342	74.771	5423	MD_SIR_5423	0.127	14.337	74.735
5384	MD_SIR_5384	0.520	14.344	74.773	5424	MD_SIR_5424	0.468	14.339	74.729
5385	MD_SIR_5385	1.578	14.344	74.772	5425	MD_SIR_5425	0.068	14.338	74.729
5386	MD_SIR_5386	0.674	14.346	74.778	5426	MD_SIR_5426	0.435	14.335	74.729
5387	MD_SIR_5387	0.192	14.345	74.778	5427	MD_SIR_5427	0.109	14.338	74.818
5388	MD_SIR_5388	0.397	14.343	74.776	5428	MD_SIR_5428	0.547	14.341	74.816
5389	MD_SIR_5389	0.433	14.342	74.776	5429	MD_SIR_5429	0.075	14.340	74.836
5390	MD_SIR_5390	0.052	14.341	74.775	5430	MD_SIR_5430	0.228	14.341	74.836
5391	MD_SIR_5391	0.843	14.343	74.828	5431	MD_SIR_5431	0.466	14.342	74.838
5392	MD_SIR_5392	0.211	14.347	74.828	5432	MD_SIR_5432	0.136	14.342	74.834
5393	MD_SIR_5393	0.874	14.344	74.830	5433	MD_SIR_5433	0.172	14.340	74.840
5394	MD_SIR_5394	0.541	14.346	74.728	5434	MD_SIR_5434	1.379	14.338	74.822
5395	MD_SIR_5395	0.071	14.343	74.782	5435	MD_SIR_5435	0.970	14.338	74.824
5396	MD_SIR_5396	0.145	14.343	74.782	5436	MD_SIR_5436	0.673	14.339	74.735
5397	MD_SIR_5397	0.133	14.345	74.761	5437	MD_SIR_5437	0.394	14.331	74.756
5398	MD_SIR_5398	2.883	14.326	74.921	5438	MD_SIR_5438	0.286	14.337	74.762
5399	MD_SIR_5399	0.498	14.335	74.924	5439	MD_SIR_5439	0.142	14.333	74.762
5400	MD_SIR_5400	0.210	14.338	74.927	5440	MD_SIR_5440	0.630	14.336	74.766

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5441	MD_SIR_5441	0.297	14.337	74.765	5481	MD_SIR_5481	0.346	14.327	74.772
5442	MD_SIR_5442	0.715	14.338	74.766	5482	MD_SIR_5482	0.450	14.326	74.774
5443	MD_SIR_5443	0.408	14.337	74.754	5483	MD_SIR_5483	0.236	14.331	74.685
5444	MD_SIR_5444	0.505	14.327	74.705	5484	MD_SIR_5484	0.387	14.330	74.747
5445	MD_SIR_5445	1.004	14.336	74.716	5485	MD_SIR_5485	0.814	14.330	74.723
5446	MD_SIR_5446	0.471	14.335	74.719	5486	MD_SIR_5486	0.284	14.330	74.737
5447	MD_SIR_5447	0.128	14.334	74.721	5487	MD_SIR_5487	0.110	14.329	74.738
5448	MD_SIR_5448	0.390	14.331	74.719	5488	MD_SIR_5488	0.403	14.331	74.790
5449	MD_SIR_5449	0.125	14.332	74.717	5489	MD_SIR_5489	0.515	14.330	74.731
5450	MD_SIR_5450	0.144	14.332	74.720	5490	MD_SIR_5490	0.426	14.323	74.938
5451	MD_SIR_5451	0.110	14.335	74.919	5491	MD_SIR_5491	2.720	14.329	74.955
5452	MD_SIR_5452	0.153	14.337	74.919	5492	MD_SIR_5492	0.136	14.328	74.689
5453	MD_SIR_5453	0.106	14.337	74.916	5493	MD_SIR_5493	0.074	14.322	74.849
5454	MD_SIR_5454	1.783	14.330	74.820	5494	MD_SIR_5494	0.439	14.325	74.851
5455	MD_SIR_5455	0.156	14.332	74.820	5495	MD_SIR_5495	3.102	14.320	74.868
5456	MD_SIR_5456	1.146	14.332	74.819	5496	MD_SIR_5496	0.490	14.324	74.760
5457	MD_SIR_5457	0.291	14.335	74.820	5497	MD_SIR_5497	0.078	14.325	74.758
5458	MD_SIR_5458	0.386	14.336	74.818	5498	MD_SIR_5498	0.243	14.323	74.755
5459	MD_SIR_5459	0.347	14.334	74.817	5499	MD_SIR_5499	0.573	14.328	74.831
5460	MD_SIR_5460	0.581	14.333	74.808	5500	MD_SIR_5500	0.205	14.321	74.800
5461	MD_SIR_5461	0.359	14.335	74.687	5501	MD_SIR_5501	0.497	14.325	74.802
5462	MD_SIR_5462	0.684	14.334	74.680	5502	MD_SIR_5502	0.570	14.320	74.806
5463	MD_SIR_5463	1.052	14.331	74.691	5503	MD_SIR_5503	0.130	14.327	74.803
5464	MD_SIR_5464	0.072	14.332	74.692	5504	MD_SIR_5504	0.448	14.318	74.773
5465	MD_SIR_5465	0.576	14.330	74.892	5505	MD_SIR_5505	0.309	14.316	74.776
5466	MD_SIR_5466	0.392	14.336	74.895	5506	MD_SIR_5506	0.960	14.326	74.765
5467	MD_SIR_5467	0.417	14.322	74.884	5507	MD_SIR_5507	0.083	14.327	74.767
5468	MD_SIR_5468	0.348	14.336	74.809	5508	MD_SIR_5508	0.152	14.319	74.790
5469	MD_SIR_5469	0.070	14.334	74.725	5509	MD_SIR_5509	0.173	14.324	74.793
5470	MD_SIR_5470	0.321	14.334	74.712	5510	MD_SIR_5510	0.214	14.322	74.741
5471	MD_SIR_5471	0.213	14.333	74.713	5511	MD_SIR_5511	1.002	14.318	74.786
5472	MD_SIR_5472	0.594	14.334	74.782	5512	MD_SIR_5512	0.268	14.322	74.787
5473	MD_SIR_5473	0.341	14.331	74.785	5513	MD_SIR_5513	0.457	14.321	74.693
5474	MD_SIR_5474	0.277	14.329	74.785	5514	MD_SIR_5514	0.537	14.323	74.834
5475	MD_SIR_5475	0.258	14.324	74.786	5515	MD_SIR_5515	0.583	14.320	74.710
5476	MD_SIR_5476	0.078	14.326	74.787	5516	MD_SIR_5516	0.374	14.320	74.716
5477	MD_SIR_5477	0.296	14.333	74.772	5517	MD_SIR_5517	0.033	14.317	74.717
5478	MD_SIR_5478	0.282	14.332	74.771	5518	MD_SIR_5518	0.076	14.318	74.718
5479	MD_SIR_5479	0.420	14.331	74.770	5519	MD_SIR_5519	0.076	14.320	74.727
5480	MD_SIR_5480	0.169	14.326	74.771	5520	MD_SIR_5520	0.927	14.317	74.750

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5521	MD_SIR_5521	0.071	14.317	74.747	5561	MD_SIR_5561	0.232	14.304	74.723
5522	MD_SIR_5522	1.210	14.316	74.847	5562	MD_SIR_5562	1.698	14.301	74.792
5523	MD_SIR_5523	0.481	14.315	74.845	5563	MD_SIR_5563	0.514	14.303	74.714
5524	MD_SIR_5524	1.251	14.318	74.851	5564	MD_SIR_5564	4.748	14.302	74.898
5525	MD_SIR_5525	1.121	14.314	74.756	5565	MD_SIR_5565	0.049	14.300	74.723
5526	MD_SIR_5526	1.690	14.317	74.757	5566	MD_SIR_5566	2.166	14.301	74.824
5527	MD_SIR_5527	0.916	14.318	74.830	5567	MD_SIR_5567	0.632	14.299	74.824
5528	MD_SIR_5528	0.049	14.316	74.767	5568	MD_SIR_5568	0.365	14.296	74.827
5529	MD_SIR_5529	0.343	14.314	74.769	5569	MD_SIR_5569	0.434	14.300	74.827
5530	MD_SIR_5530	0.268	14.314	74.738	5570	MD_SIR_5570	2.323	14.295	74.824
5531	MD_SIR_5531	0.409	14.313	74.739	5571	MD_SIR_5571	0.146	14.297	74.816
5532	MD_SIR_5532	0.412	14.312	74.738	5572	MD_SIR_5572	0.087	14.300	74.819
5533	MD_SIR_5533	0.076	14.311	74.721	5573	MD_SIR_5573	0.161	14.297	74.818
5534	MD_SIR_5534	0.563	14.311	74.769	5574	MD_SIR_5574	0.521	14.299	74.765
5535	MD_SIR_5535	0.423	14.310	74.826	5575	MD_SIR_5575	0.088	14.298	74.765
5536	MD_SIR_5536	0.486	14.309	74.753	5576	MD_SIR_5576	0.727	14.297	74.835
5537	MD_SIR_5537	0.800	14.310	74.821	5577	MD_SIR_5577	0.101	14.295	74.836
5538	MD_SIR_5538	1.549	14.310	74.823	5578	MD_SIR_5578	0.613	14.299	74.745
5539	MD_SIR_5539	0.171	14.307	74.821	5579	MD_SIR_5579	0.332	14.295	74.776
5540	MD_SIR_5540	3.229	14.304	74.826	5580	MD_SIR_5580	0.063	14.298	74.775
5541	MD_SIR_5541	0.112	14.305	74.835	5581	MD_SIR_5581	0.255	14.299	74.772
5542	MD_SIR_5542	0.596	14.308	74.836	5582	MD_SIR_5582	0.181	14.296	74.756
5543	MD_SIR_5543	0.303	14.309	74.830	5583	MD_SIR_5583	0.309	14.295	74.832
5544	MD_SIR_5544	0.119	14.306	74.829	5584	MD_SIR_5584	0.389	14.296	74.814
5545	MD_SIR_5545	0.091	14.310	74.796	5585	MD_SIR_5585	0.375	14.295	74.786
5546	MD_SIR_5546	0.134	14.308	74.683	5586	MD_SIR_5586	0.348	14.291	74.787
5547	MD_SIR_5547	1.145	14.308	74.685	5587	MD_SIR_5587	0.241	14.294	74.783
5548	MD_SIR_5548	1.896	14.307	74.691	5588	MD_SIR_5588	0.241	14.296	74.766
5549	MD_SIR_5549	0.388	14.310	74.683	5589	MD_SIR_5589	0.106	14.295	74.732
5550	MD_SIR_5550	0.432	14.305	74.732	5590	MD_SIR_5590	0.082	14.295	74.741
5551	MD_SIR_5551	0.223	14.305	74.735	5591	MD_SIR_5591	0.505	14.294	74.830
5552	MD_SIR_5552	0.739	14.302	74.734	5592	MD_SIR_5592	0.531	14.292	74.832
5553	MD_SIR_5553	0.243	14.304	74.820	5593	MD_SIR_5593	0.206	14.293	74.834
5554	MD_SIR_5554	0.212	14.305	74.821	5594	MD_SIR_5594	0.163	14.288	74.830
5555	MD_SIR_5555	0.845	14.306	74.761	5595	MD_SIR_5595	0.543	14.291	74.774
5556	MD_SIR_5556	0.177	14.308	74.839	5596	MD_SIR_5596	0.080	14.293	74.828
5557	MD_SIR_5557	0.399	14.303	74.722	5597	MD_SIR_5597	1.735	14.293	74.786
5558	MD_SIR_5558	0.634	14.303	74.719	5598	MD_SIR_5598	0.392	14.290	74.783
5559	MD_SIR_5559	0.650	14.303	74.720	5599	MD_SIR_5599	0.568	14.289	74.785
5560	MD_SIR_5560	0.786	14.303	74.726	5600	MD_SIR_5600	1.283	14.288	74.778

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5601	MD_SIR_5601	0.861	14.283	74.784	5641	MD_SIR_5641	0.093	14.324	74.776
5602	MD_SIR_5602	0.438	14.293	74.872	5642	MD_SIR_5642	0.077	14.325	74.842
5603	MD_SIR_5603	0.225	14.292	74.872	5643	MD_SIR_5643	0.166	14.320	74.876
5604	MD_SIR_5604	0.367	14.309	74.811	5644	MD_SIR_5644	0.087	14.320	74.791
5605	MD_SIR_5605	0.114	14.311	74.812	5645	MD_SIR_5645	0.048	14.323	74.792
5606	MD_SIR_5606	0.112	14.312	74.813	5646	MD_SIR_5646	0.535	14.322	74.695
5607	MD_SIR_5607	0.106	14.313	74.813	5647	MD_SIR_5647	0.168	14.322	74.833
5608	MD_SIR_5608	0.150	14.312	74.815	5648	MD_SIR_5648	0.147	14.322	74.836
5609	MD_SIR_5609	0.181	14.311	74.815	5649	MD_SIR_5649	0.469	14.320	74.695
5610	MD_SIR_5610	0.214	14.314	74.815	5650	MD_SIR_5650	0.071	14.317	74.880
5611	MD_SIR_5611	0.149	14.315	74.813	5651	MD_SIR_5651	0.052	14.316	74.718
5612	MD_SIR_5612	0.587	14.312	74.811	5652	MD_SIR_5652	0.069	14.316	74.769
5613	MD_SIR_5613	1.193	14.318	74.811	5653	MD_SIR_5653	0.050	14.314	74.770
5614	MD_SIR_5614	0.106	14.317	74.807	5654	MD_SIR_5654	0.077	14.310	74.741
5615	MD_SIR_5615	0.037	14.317	74.807	5655	MD_SIR_5655	0.047	14.311	74.737
5616	MD_SIR_5616	0.417	14.315	74.819	5656	MD_SIR_5656	0.066	14.315	74.794
5617	MD_SIR_5617	0.341	14.313	74.820	5657	MD_SIR_5657	0.036	14.314	74.749
5618	MD_SIR_5618	0.129	14.318	74.824	5658	MD_SIR_5658	0.137	14.312	74.833
5619	MD_SIR_5619	0.801	14.317	74.821	5659	MD_SIR_5659	0.078	14.311	74.833
5620	MD_SIR_5620	0.218	14.317	74.819	5660	MD_SIR_5660	0.145	14.313	74.834
5621	MD_SIR_5621	0.451	14.326	74.812	5661	MD_SIR_5661	0.087	14.310	74.833
5622	MD_SIR_5622	0.095	14.327	74.817	5662	MD_SIR_5662	0.115	14.313	74.818
5623	MD_SIR_5623	0.178	14.324	74.816	5663	MD_SIR_5663	0.130	14.313	74.819
5624	MD_SIR_5624	0.158	14.319	74.817	5664	MD_SIR_5664	0.538	14.311	74.768
5625	MD_SIR_5625	0.400	14.320	74.817	5665	MD_SIR_5665	0.320	14.311	74.841
5626	MD_SIR_5626	0.282	14.323	74.820	5666	MD_SIR_5666	0.132	14.311	74.764
5627	MD_SIR_5627	0.075	14.325	74.820	5667	MD_SIR_5667	0.072	14.311	74.826
5628	MD_SIR_5628	0.165	14.327	74.822	5668	MD_SIR_5668	0.066	14.311	74.826
5629	MD_SIR_5629	0.156	14.322	74.823	5669	MD_SIR_5669	1.225	14.306	74.832
5630	MD_SIR_5630	0.249	14.319	74.821	5670	MD_SIR_5670	0.164	14.307	74.824
5631	MD_SIR_5631	0.110	14.328	74.821	5671	MD_SIR_5671	0.111	14.302	74.737
5632	MD_SIR_5632	0.145	14.319	74.818	5672	MD_SIR_5672	0.169	14.305	74.798
5633	MD_SIR_5633	0.259	14.321	74.817	5673	MD_SIR_5673	0.026	14.303	74.820
5634	MD_SIR_5634	0.069	14.322	74.850	5674	MD_SIR_5674	0.185	14.306	74.719
5635	MD_SIR_5635	0.125	14.326	74.757	5675	MD_SIR_5675	0.267	14.303	74.789
5636	MD_SIR_5636	0.095	14.324	74.757	5676	MD_SIR_5676	0.047	14.306	74.764
5637	MD_SIR_5637	0.230	14.325	74.753	5677	MD_SIR_5677	0.047	14.306	74.741
5638	MD_SIR_5638	0.106	14.327	74.819	5678	MD_SIR_5678	0.092	14.295	74.828
5639	MD_SIR_5639	0.015	14.326	74.777	5679	MD_SIR_5679	0.064	14.299	74.826
5640	MD_SIR_5640	0.052	14.325	74.778	5680	MD_SIR_5680	0.025	14.296	74.763

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5681	MD_SIR_5681	0.100	14.300	74.837	5721	MD_SIR_5721	0.112	14.280	74.794
5682	MD_SIR_5682	0.202	14.298	74.768	5722	MD_SIR_5722	0.144	14.280	74.796
5683	MD_SIR_5683	0.065	14.298	74.769	5723	MD_SIR_5723	0.430	14.278	74.790
5684	MD_SIR_5684	0.258	14.298	74.814	5724	MD_SIR_5724	0.512	14.279	74.837
5685	MD_SIR_5685	0.750	14.288	74.761	5725	MD_SIR_5725	0.263	14.278	74.787
5686	MD_SIR_5686	0.234	14.283	74.757	5726	MD_SIR_5726	0.525	14.278	74.854
5687	MD_SIR_5687	0.222	14.287	74.758	5727	MD_SIR_5727	0.686	14.273	74.854
5688	MD_SIR_5688	0.136	14.291	74.760	5728	MD_SIR_5728	0.046	14.278	74.856
5689	MD_SIR_5689	0.270	14.286	74.736	5729	MD_SIR_5729	0.129	14.276	74.791
5690	MD_SIR_5690	0.632	14.289	74.737	5730	MD_SIR_5730	1.683	14.275	74.775
5691	MD_SIR_5691	0.083	14.288	74.737	5731	MD_SIR_5731	0.381	14.265	74.872
5692	MD_SIR_5692	0.060	14.287	74.737	5732	MD_SIR_5732	0.332	14.274	74.781
5693	MD_SIR_5693	0.203	14.289	74.794	5733	MD_SIR_5733	0.145	14.272	74.830
5694	MD_SIR_5694	0.659	14.282	74.789	5734	MD_SIR_5734	0.642	14.264	74.811
5695	MD_SIR_5695	0.176	14.288	74.793	5735	MD_SIR_5735	0.187	14.266	74.813
5696	MD_SIR_5696	0.188	14.282	74.791	5736	MD_SIR_5736	0.280	14.266	74.817
5697	MD_SIR_5697	0.552	14.284	74.856	5737	MD_SIR_5737	0.464	14.271	74.816
5698	MD_SIR_5698	0.105	14.284	74.767	5738	MD_SIR_5738	0.657	14.267	74.812
5699	MD_SIR_5699	0.189	14.283	74.808	5739	MD_SIR_5739	0.239	14.268	74.810
5700	MD_SIR_5700	0.351	14.284	74.801	5740	MD_SIR_5740	0.759	14.269	74.803
5701	MD_SIR_5701	0.419	14.282	74.804	5741	MD_SIR_5741	0.107	14.269	74.831
5702	MD_SIR_5702	0.911	14.276	74.802	5742	MD_SIR_5742	0.165	14.269	74.832
5703	MD_SIR_5703	0.967	14.274	74.798	5743	MD_SIR_5743	0.349	14.262	74.803
5704	MD_SIR_5704	1.728	14.275	74.791	5744	MD_SIR_5744	0.060	14.263	74.814
5705	MD_SIR_5705	1.247	14.277	74.793	5745	MD_SIR_5745	0.274	14.263	74.853
5706	MD_SIR_5706	0.267	14.275	74.797	5746	MD_SIR_5746	0.104	14.262	74.812
5707	MD_SIR_5707	0.436	14.276	74.798	5747	MD_SIR_5747	2.436	14.261	74.840
5708	MD_SIR_5708	0.173	14.279	74.797	5748	MD_SIR_5748	0.538	14.262	74.842
5709	MD_SIR_5709	0.488	14.284	74.800	5749	MD_SIR_5749	0.296	14.261	74.843
5710	MD_SIR_5710	0.274	14.284	74.802	5750	MD_SIR_5750	0.386	14.260	74.844
5711	MD_SIR_5711	0.137	14.283	74.779	5751	MD_SIR_5751	0.145	14.259	74.860
5712	MD_SIR_5712	0.024	14.283	74.778	5752	MD_SIR_5752	0.302	14.249	74.839
5713	MD_SIR_5713	0.103	14.267	74.805	5753	MD_SIR_5753	0.362	14.249	74.839
5714	MD_SIR_5714	3.721	14.274	74.814	5754	MD_SIR_5754	0.622	14.257	74.835
5715	MD_SIR_5715	4.144	14.280	74.818	5755	MD_SIR_5755	0.666	14.256	74.831
5716	MD_SIR_5716	0.307	14.277	74.817	5756	MD_SIR_5756	1.184	14.258	74.821
5717	MD_SIR_5717	1.058	14.273	74.809	5757	MD_SIR_5757	0.298	14.255	74.859
5718	MD_SIR_5718	1.668	14.274	74.804	5758	MD_SIR_5758	0.183	14.254	74.861
5719	MD_SIR_5719	0.744	14.273	74.804	5759	MD_SIR_5759	2.828	14.254	74.795
5720	MD_SIR_5720	0.601	14.270	74.804	5760	MD_SIR_5760	0.281	14.243	74.874

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5761	MD_SIR_5761	0.412	14.254	74.847	5801	MD_SIR_5801	0.341	14.788	74.710
5762	MD_SIR_5762	0.953	14.251	74.830	5802	MD_SIR_5802	0.144	14.790	74.710
5763	MD_SIR_5763	0.090	14.249	74.863	5803	MD_SIR_5803	0.144	14.795	74.712
5764	MD_SIR_5764	0.127	14.243	74.857	5804	MD_SIR_5804	0.059	14.797	74.715
5765	MD_SIR_5765	2.192	14.244	74.839	5805	MD_SIR_5805	0.033	14.803	74.715
5766	MD_SIR_5766	1.297	14.247	74.839	5806	MD_SIR_5806	0.117	14.790	74.718
5767	MD_SIR_5767	0.132	14.243	74.841	5807	MD_SIR_5807	0.367	14.788	74.719
5768	MD_SIR_5768	5.115	14.234	74.841	5808	MD_SIR_5808	0.252	14.764	74.734
5769	MD_SIR_5769	1.148	14.232	74.843	5809	MD_SIR_5809	0.173	14.760	74.709
5770	MD_SIR_5770	1.843	14.230	74.842	5810	MD_SIR_5810	0.476	14.720	74.709
5771	MD_SIR_5771	0.128	14.229	74.842	5811	MD_SIR_5811	0.236	14.730	74.708
5772	MD_SIR_5772	0.602	14.228	74.849	5812	MD_SIR_5812	0.058	14.734	74.714
5773	MD_SIR_5773	2.409	14.230	74.851	5813	MD_SIR_5813	0.078	14.728	74.707
5774	MD_SIR_5774	0.110	14.239	74.844	5814	MD_SIR_5814	0.170	14.728	74.712
5775	MD_SIR_5775	0.535	14.242	74.783	5815	MD_SIR_5815	0.482	14.715	74.701
5776	MD_SIR_5776	0.323	14.242	74.837	5816	MD_SIR_5816	0.207	14.728	74.960
5777	MD_SIR_5777	0.516	14.238	74.838	5817	MD_SIR_5817	1.066	14.730	74.962
5778	MD_SIR_5778	0.339	14.230	74.909	5818	MD_SIR_5818	2.285	14.731	74.957
5779	MD_SIR_5779	0.067	14.234	74.907	5819	MD_SIR_5819	3.449	14.734	74.935
5780	MD_SIR_5780	0.081	14.233	74.912	5820	MD_SIR_5820	0.174	14.734	74.918
5781	MD_SIR_5781	0.049	14.234	74.912	5821	MD_SIR_5821	0.495	14.737	74.916
5782	MD_SIR_5782	0.302	14.231	74.838	5822	MD_SIR_5822	0.159	14.733	74.909
5783	MD_SIR_5783	0.097	14.228	74.840	5823	MD_SIR_5823	0.208	14.721	74.885
5784	MD_SIR_5784	0.367	14.219	74.854	5824	MD_SIR_5824	0.148	14.733	74.919
5785	MD_SIR_5785	0.342	14.217	74.857	5825	MD_SIR_5825	1.456	14.735	74.923
5786	MD_SIR_5786	0.293	14.223	74.847	5826	MD_SIR_5826	0.397	14.735	74.919
5787	MD_SIR_5787	1.198	14.223	74.848	5827	MD_SIR_5827	0.559	14.726	74.941
5788	MD_SIR_5788	0.142	14.224	74.891	5828	MD_SIR_5828	2.585	14.712	74.938
5789	MD_SIR_5789	0.060	14.222	74.893	5829	MD_SIR_5829	0.145	14.719	74.936
5790	MD_SIR_5790	0.162	14.218	74.861	5830	MD_SIR_5830	0.854	14.723	74.935
5791	MD_SIR_5791	0.221	14.216	74.857	5831	MD_SIR_5831	1.247	14.725	74.934
5792	MD_SIR_5792	0.847	14.770	74.725	5832	MD_SIR_5832	0.324	14.720	74.965
5793	MD_SIR_5793	0.036	14.789	74.735	5833	MD_SIR_5833	0.734	14.718	74.969
5794	MD_SIR_5794	0.047	14.789	74.746	5834	MD_SIR_5834	3.151	14.727	74.884
5795	MD_SIR_5795	0.467	14.788	74.732	5835	MD_SIR_5835	0.155	14.723	74.877
5796	MD_SIR_5796	0.655	14.786	74.732	5836	MD_SIR_5836	0.459	14.726	74.874
5797	MD_SIR_5797	0.128	14.777	74.729	5837	MD_SIR_5837	0.335	14.727	74.873
5798	MD_SIR_5798	0.050	14.774	74.719	5838	MD_SIR_5838	0.346	14.727	74.866
5799	MD_SIR_5799	0.091	14.768	74.717	5839	MD_SIR_5839	0.525	14.730	74.875
5800	MD_SIR_5800	0.864	14.784	74.708	5840	MD_SIR_5840	0.982	14.728	74.877

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5841	MD_SIR_5841	0.745	14.737	74.874	5881	MD_SIR_5881	0.897	14.567	74.731
5842	MD_SIR_5842	0.182	14.739	74.880	5882	MD_SIR_5882	0.041	14.569	74.731
5843	MD_SIR_5843	0.409	14.733	74.878	5883	MD_SIR_5883	0.092	14.569	74.730
5844	MD_SIR_5844	0.188	14.735	74.881	5884	MD_SIR_5884	0.082	14.573	74.718
5845	MD_SIR_5845	0.714	14.730	74.890	5885	MD_SIR_5885	0.324	14.663	74.752
5846	MD_SIR_5846	0.499	14.734	74.895	5886	MD_SIR_5886	1.299	14.671	74.749
5847	MD_SIR_5847	0.279	14.739	74.895	5887	MD_SIR_5887	0.752	14.668	74.753
5848	MD_SIR_5848	0.159	14.737	74.896	5888	MD_SIR_5888	0.379	14.682	74.751
5849	MD_SIR_5849	0.085	14.732	74.899	5889	MD_SIR_5889	0.081	14.680	74.752
5850	MD_SIR_5850	0.126	14.721	74.910	5890	MD_SIR_5890	0.219	14.689	74.755
5851	MD_SIR_5851	0.999	14.719	74.958	5891	MD_SIR_5891	0.269	14.681	74.765
5852	MD_SIR_5852	0.404	14.725	74.930	5892	MD_SIR_5892	0.188	14.677	74.767
5853	MD_SIR_5853	0.330	14.727	74.934	5893	MD_SIR_5893	0.177	14.679	74.769
5854	MD_SIR_5854	0.068	14.713	74.935	5894	MD_SIR_5894	0.115	14.679	74.774
5855	MD_SIR_5855	0.285	14.726	74.968	5895	MD_SIR_5895	0.458	14.676	74.775
5856	MD_SIR_5856	0.179	14.725	74.970	5896	MD_SIR_5896	0.069	14.684	74.770
5857	MD_SIR_5857	0.646	14.734	74.875	5897	MD_SIR_5897	0.038	14.681	74.771
5858	MD_SIR_5858	0.425	14.744	74.888	5898	MD_SIR_5898	0.037	14.681	74.771
5859	MD_SIR_5859	0.048	14.740	74.898	5899	MD_SIR_5899	0.036	14.680	74.762
5860	MD_SIR_5860	0.088	14.741	74.898	5900	MD_SIR_5900	0.181	14.665	74.730
5861	MD_SIR_5861	0.142	14.742	74.902	5901	MD_SIR_5901	0.394	14.664	74.723
5862	MD_SIR_5862	0.065	14.744	74.912	5902	MD_SIR_5902	0.117	14.669	74.727
5863	MD_SIR_5863	0.156	14.731	74.874	5903	MD_SIR_5903	1.181	14.662	74.728
5864	MD_SIR_5864	0.220	14.743	74.908	5904	MD_SIR_5904	0.477	14.661	74.723
5865	MD_SIR_5865	0.047	14.723	74.898	5905	MD_SIR_5905	0.137	14.660	74.720
5866	MD_SIR_5866	0.101	14.722	74.887	5906	MD_SIR_5906	0.393	14.662	74.717
5867	MD_SIR_5867	0.291	14.523	74.751	5907	MD_SIR_5907	0.115	14.663	74.717
5868	MD_SIR_5868	0.306	14.522	74.750	5908	MD_SIR_5908	0.042	14.663	74.718
5869	MD_SIR_5869	0.423	14.520	74.748	5909	MD_SIR_5909	0.094	14.663	74.718
5870	MD_SIR_5870	0.181	14.521	74.748	5910	MD_SIR_5910	0.656	14.666	74.721
5871	MD_SIR_5871	0.043	14.522	74.748	5911	MD_SIR_5911	0.095	14.665	74.722
5872	MD_SIR_5872	0.589	14.522	74.746	5912	MD_SIR_5912	0.422	14.666	74.718
5873	MD_SIR_5873	0.024	14.516	74.736	5913	MD_SIR_5913	0.090	14.662	74.705
5874	MD_SIR_5874	0.055	14.544	74.715	5914	MD_SIR_5914	0.123	14.661	74.705
5875	MD_SIR_5875	0.095	14.552	74.719	5915	MD_SIR_5915	0.315	14.659	74.703
5876	MD_SIR_5876	0.161	14.549	74.725	5916	MD_SIR_5916	0.358	14.659	74.711
5877	MD_SIR_5877	0.318	14.555	74.726	5917	MD_SIR_5917	0.063	14.657	74.715
5878	MD_SIR_5878	0.570	14.557	74.733	5918	MD_SIR_5918	0.184	14.658	74.717
5879	MD_SIR_5879	0.215	14.557	74.734	5919	MD_SIR_5919	0.116	14.657	74.716
5880	MD_SIR_5880	0.082	14.562	74.732	5920	MD_SIR_5920	0.149	14.659	74.715



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
5921	MD_SIR_5921	0.105	14.676	74.719	5961	MD_SIR_5961	0.141	14.657	74.662
5922	MD_SIR_5922	0.173	14.678	74.720	5962	MD_SIR_5962	0.185	14.648	74.827
5923	MD_SIR_5923	0.309	14.679	74.723	5963	MD_SIR_5963	0.049	14.655	74.839
5924	MD_SIR_5924	0.306	14.673	74.725	5964	MD_SIR_5964	0.113	14.431	74.765
5925	MD_SIR_5925	0.098	14.672	74.730	5965	MD_SIR_5965	0.063	14.434	74.760
5926	MD_SIR_5926	0.156	14.678	74.738	5966	MD_SIR_5966	0.158	14.444	74.780
5927	MD_SIR_5927	0.033	14.679	74.725	5967	MD_SIR_5967	0.047	14.328	74.823
5928	MD_SIR_5928	0.096	14.683	74.735	5968	MD_SIR_5968	0.180	14.329	74.821
5929	MD_SIR_5929	0.063	14.682	74.740	5969	MD_SIR_5969	0.190	14.787	74.734
5930	MD_SIR_5930	0.089	14.683	74.743	5970	MD_SIR_5970	0.663	14.783	74.741
5931	MD_SIR_5931	0.068	14.688	74.729	5971	MD_SIR_5971	0.128	14.783	74.742
5932	MD_SIR_5932	0.133	14.688	74.730	5972	MD_SIR_5972	0.069	14.757	74.733
5933	MD_SIR_5933	0.177	14.687	74.730	5973	MD_SIR_5973	0.053	14.761	74.722
5934	MD_SIR_5934	0.260	14.689	74.747	5974	MD_SIR_5974	0.021	14.666	74.666
5935	MD_SIR_5935	0.363	14.687	74.744	5975	MD_SIR_5975	0.029	14.649	74.839
5936	MD_SIR_5936	0.575	14.692	74.745	5976	MD_SIR_5976	0.037	14.626	74.813
5937	MD_SIR_5937	0.559	14.698	74.741	5977	MD_SIR_5977	0.170	14.627	74.803
5938	MD_SIR_5938	0.261	14.679	74.734	5978	MD_SIR_5978	0.051	14.658	74.770
5939	MD_SIR_5939	0.198	14.603	74.706	5979	MD_SIR_5979	0.573	14.638	74.796
5940	MD_SIR_5940	0.267	14.593	74.718	5980	MD_SIR_5980	0.569	14.643	74.797
5941	MD_SIR_5941	0.123	14.591	74.719	5981	MD_SIR_5981	0.055	14.638	74.800
5942	MD_SIR_5942	0.110	14.585	74.713	5982	MD_SIR_5982	0.495	14.639	74.803
5943	MD_SIR_5943	0.221	14.583	74.713	5983	MD_SIR_5983	0.169	14.642	74.806
5944	MD_SIR_5944	0.113	14.562	74.725	5984	MD_SIR_5984	0.260	14.641	74.804
5945	MD_SIR_5945	0.072	14.560	74.724	5985	MD_SIR_5985	0.130	14.646	74.794
5946	MD_SIR_5946	0.019	14.531	74.760	5986	MD_SIR_5986	0.036	14.647	74.795
5947	MD_SIR_5947	0.260	14.607	74.730	5987	MD_SIR_5987	0.010	14.646	74.794
5948	MD_SIR_5948	0.029	14.607	74.730	5988	MD_SIR_5988	0.072	14.657	74.796
5949	MD_SIR_5949	0.118	14.609	74.732	5989	MD_SIR_5989	0.133	14.658	74.796
5950	MD_SIR_5950	0.047	14.609	74.732	5990	MD_SIR_5990	0.248	14.659	74.796
5951	MD_SIR_5951	0.178	14.605	74.734	5991	MD_SIR_5991	0.191	14.660	74.797
5952	MD_SIR_5952	0.029	14.609	74.739	5992	MD_SIR_5992	0.231	14.692	74.822
5953	MD_SIR_5953	0.317	14.614	74.729	5993	MD_SIR_5993	0.461	14.697	74.816
5954	MD_SIR_5954	0.350	14.630	74.730	5994	MD_SIR_5994	0.789	14.696	74.817
5955	MD_SIR_5955	0.296	14.631	74.728	5995	MD_SIR_5995	0.055	14.700	74.818
5956	MD_SIR_5956	0.080	14.632	74.773	5996	MD_SIR_5996	0.075	14.703	74.824
5957	MD_SIR_5957	0.072	14.632	74.765	5997	MD_SIR_5997	0.058	14.708	74.829
5958	MD_SIR_5958	0.465	14.634	74.762	5998	MD_SIR_5998	0.116	14.682	74.841
5959	MD_SIR_5959	0.157	14.653	74.752	5999	MD_SIR_5999	0.216	14.697	74.814
5960	MD_SIR_5960	0.244	14.676	74.766	6000	MD_SIR_6000	0.107	14.680	74.843

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
6001	MD_SIR_6001	0.053	14.679	74.844	6031	MD_SIR_6031	0.045	14.685	74.767
6002	MD_SIR_6002	0.109	14.676	74.844	6032	MD_SIR_6032	0.141	14.712	74.782
6003	MD_SIR_6003	0.077	14.675	74.841	6033	MD_SIR_6033	0.346	14.728	74.778
6004	MD_SIR_6004	0.029	14.678	74.853	6034	MD_SIR_6034	0.374	14.732	74.781
6005	MD_SIR_6005	0.154	14.676	74.799	6035	MD_SIR_6035	0.197	14.790	74.740
6006	MD_SIR_6006	0.134	14.674	74.807	6036	MD_SIR_6036	0.293	14.463	74.750
6007	MD_SIR_6007	0.042	14.679	74.771	6037	MD_SIR_6037	0.226	14.458	74.738
6008	MD_SIR_6008	0.158	14.680	74.774	6038	MD_SIR_6038	0.059	14.455	74.738
6009	MD_SIR_6009	0.085	14.684	74.773	6039	MD_SIR_6039	0.065	14.453	74.730
6010	MD_SIR_6010	0.189	14.643	74.752	6040	MD_SIR_6040	0.044	14.450	74.729
6011	MD_SIR_6011	0.491	14.629	74.742	6041	MD_SIR_6041	0.028	14.447	74.727
6012	MD_SIR_6012	0.067	14.618	74.741	6042	MD_SIR_6042	0.043	14.439	74.721
6013	MD_SIR_6013	0.154	14.613	74.750	6043	MD_SIR_6043	0.055	14.435	74.828
6014	MD_SIR_6014	0.122	14.614	74.752	6044	MD_SIR_6044	0.020	14.434	74.836
6015	MD_SIR_6015	0.055	14.608	74.750	6045	MD_SIR_6045	0.025	14.435	74.836
6016	MD_SIR_6016	0.065	14.586	74.756	6046	MD_SIR_6046	0.825	14.453	74.869
6017	MD_SIR_6017	0.129	14.581	74.749	6047	MD_SIR_6047	0.300	14.454	74.871
6018	MD_SIR_6018	0.110	14.541	74.769	6048	MD_SIR_6048	0.253	14.456	74.872
6019	MD_SIR_6019	0.111	14.545	74.727	6049	MD_SIR_6049	0.078	14.459	74.869
6020	MD_SIR_6020	0.885	14.596	74.729	6050	MD_SIR_6050	0.675	14.466	74.895
6021	MD_SIR_6021	0.063	14.596	74.725	6051	MD_SIR_6051	0.135	14.438	74.861
6022	MD_SIR_6022	0.152	14.594	74.732	6052	MD_SIR_6052	1.322	14.409	74.863
6023	MD_SIR_6023	0.150	14.592	74.733	6053	MD_SIR_6053	0.285	14.407	74.863
6024	MD_SIR_6024	0.076	14.591	74.734	6054	MD_SIR_6054	0.239	14.404	74.863
6025	MD_SIR_6025	0.135	14.602	74.730	6055	MD_SIR_6055	0.112	14.471	74.865
6026	MD_SIR_6026	0.403	14.609	74.756					
6027	MD_SIR_6027	0.407	14.663	74.755					
6028	MD_SIR_6028	0.648	14.681	74.748					
6029	MD_SIR_6029	0.117	14.688	74.738					
6030	MD_SIR_6030	0.096	14.685	74.728					
<b>TOTAL 2475.430</b>									

EVERGREEN FOREST									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	EV_SIR_1	0.291	14.503	74.721	41	EV_SIR_41	0.330	14.559	74.648
2	EV_SIR_2	3.248	14.542	74.982	42	EV_SIR_42	1.046	14.220	74.860
3	EV_SIR_3	0.081	14.799	74.727	43	EV_SIR_43	0.101	14.220	74.860
4	EV_SIR_4	0.097	14.621	74.621	44	EV_SIR_44	0.067	14.251	74.842
5	EV_SIR_5	0.154	14.358	74.819	45	EV_SIR_45	0.368	14.252	74.843
6	EV_SIR_6	0.768	14.366	74.818	46	EV_SIR_46	0.621	14.253	74.823
7	EV_SIR_7	0.591	14.336	74.799	47	EV_SIR_47	0.151	14.282	74.813
8	EV_SIR_8	0.063	14.378	74.845	48	EV_SIR_48	0.474	14.314	74.767
9	EV_SIR_9	2.061	14.378	74.756	49	EV_SIR_49	0.126	14.449	74.706
10	EV_SIR_10	0.069	14.788	74.651	50	EV_SIR_50	0.017	14.448	74.706
11	EV_SIR_11	0.445	14.686	74.895	51	EV_SIR_51	0.107	14.484	74.711
12	EV_SIR_12	0.255	14.413	74.835	52	EV_SIR_52	0.154	14.564	74.625
13	EV_SIR_13	0.128	14.748	74.641	53	EV_SIR_53	0.381	14.588	74.663
14	EV_SIR_14	0.477	14.377	74.686	54	EV_SIR_54	0.241	14.774	74.632
15	EV_SIR_15	0.140	14.789	74.650	55	EV_SIR_55	0.136	14.772	74.633
16	EV_SIR_16	0.155	14.474	74.755	56	EV_SIR_56	0.170	14.714	74.665
17	EV_SIR_17	0.138	14.326	74.727	57	EV_SIR_57	0.072	14.736	74.622
18	EV_SIR_18	0.246	14.375	74.715	58	EV_SIR_58	0.074	14.681	74.678
19	EV_SIR_19	1.567	14.357	74.770	59	EV_SIR_59	0.043	14.666	74.622
20	EV_SIR_20	1.392	14.340	74.774	60	EV_SIR_60	0.097	14.667	74.623
21	EV_SIR_21	1.073	14.341	74.782	61	EV_SIR_61	0.087	14.658	74.615
22	EV_SIR_22	0.575	14.238	74.818	62	EV_SIR_62	0.046	14.646	74.604
23	EV_SIR_23	0.025	14.541	74.681	63	EV_SIR_63	0.007	14.644	74.604
24	EV_SIR_24	0.321	14.237	74.819	64	EV_SIR_64	0.709	14.628	74.575
25	EV_SIR_25	2.895	14.246	74.808	65	EV_SIR_65	0.012	14.592	74.592
26	EV_SIR_26	0.093	14.535	74.655	66	EV_SIR_66	0.019	14.588	74.592
27	EV_SIR_27	0.032	14.543	74.653	67	EV_SIR_67	0.009	14.587	74.591
28	EV_SIR_28	0.132	14.601	74.666	68	EV_SIR_68	0.711	14.550	74.589
29	EV_SIR_29	0.061	14.547	74.662	69	EV_SIR_69	0.074	14.574	74.603
30	EV_SIR_30	0.083	14.571	74.632	70	EV_SIR_70	0.013	14.574	74.605
31	EV_SIR_31	0.134	14.571	74.633	71	EV_SIR_71	0.046	14.608	74.612
32	EV_SIR_32	0.009	14.572	74.615	72	EV_SIR_72	0.019	14.611	74.614
33	EV_SIR_33	0.013	14.571	74.615	73	EV_SIR_73	0.031	14.610	74.613
34	EV_SIR_34	0.005	14.570	74.618	74	EV_SIR_74	0.051	14.593	74.631
35	EV_SIR_35	0.037	14.571	74.612	75	EV_SIR_75	0.023	14.558	74.699
36	EV_SIR_36	0.041	14.591	74.604	76	EV_SIR_76	0.054	14.458	74.705
37	EV_SIR_37	0.030	14.600	74.607	77	EV_SIR_77	0.682	14.418	74.681
38	EV_SIR_38	0.004	14.601	74.607	78	EV_SIR_78	0.045	14.415	74.678
39	EV_SIR_39	0.134	14.611	74.674	79	EV_SIR_79	1.274	14.603	75.019
40	EV_SIR_40	0.116	14.564	74.645	80	EV_SIR_80	0.207	14.586	75.017

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	EV_SIR_81	0.257	14.587	75.021	121	EV_SIR_121	0.740	14.336	74.639
82	EV_SIR_82	0.090	14.584	75.025	122	EV_SIR_122	0.096	14.337	74.643
83	EV_SIR_83	0.141	14.582	75.023	123	EV_SIR_123	0.061	14.337	74.644
84	EV_SIR_84	3.530	14.519	74.993	124	EV_SIR_124	0.292	14.312	74.783
85	EV_SIR_85	4.328	14.525	74.992	125	EV_SIR_125	0.041	14.324	74.781
86	EV_SIR_86	3.007	14.521	74.989	126	EV_SIR_126	1.315	14.249	74.793
87	EV_SIR_87	0.083	14.518	74.990	127	EV_SIR_127	0.011	14.247	74.795
88	EV_SIR_88	0.703	14.490	74.998	128	EV_SIR_128	0.402	14.247	74.801
89	EV_SIR_89	0.098	14.492	74.999	129	EV_SIR_129	0.072	14.246	74.802
90	EV_SIR_90	0.038	14.491	74.999	130	EV_SIR_130	0.051	14.248	74.803
91	EV_SIR_91	0.466	14.666	74.763	131	EV_SIR_131	0.172	14.248	74.808
92	EV_SIR_92	0.026	14.496	74.670	132	EV_SIR_132	0.153	14.325	74.761
93	EV_SIR_93	0.318	14.465	74.701	133	EV_SIR_133	0.094	14.352	74.687
94	EV_SIR_94	0.012	14.467	74.720	134	EV_SIR_134	0.019	14.353	74.686
95	EV_SIR_95	0.102	14.468	74.718	135	EV_SIR_135	0.264	14.377	74.725
96	EV_SIR_96	0.119	14.445	74.752	136	EV_SIR_136	0.415	14.375	74.728
97	EV_SIR_97	0.206	14.379	74.743	137	EV_SIR_137	0.050	14.376	74.727
98	EV_SIR_98	0.164	14.380	74.742	138	EV_SIR_138	0.347	14.804	74.742
99	EV_SIR_99	0.031	14.379	74.739	139	EV_SIR_139	0.538	14.767	74.698
100	EV_SIR_100	0.030	14.377	74.737	140	EV_SIR_140	0.068	14.766	74.639
101	EV_SIR_101	0.576	14.375	74.741	141	EV_SIR_141	0.041	14.671	74.609
102	EV_SIR_102	0.045	14.374	74.741	142	EV_SIR_142	0.037	14.659	74.603
103	EV_SIR_103	0.046	14.384	74.743	143	EV_SIR_143	0.038	14.645	74.633
104	EV_SIR_104	0.008	14.386	74.742	144	EV_SIR_144	0.094	14.644	74.634
105	EV_SIR_105	0.067	14.318	74.750	145	EV_SIR_145	0.066	14.616	74.650
106	EV_SIR_106	2.737	14.358	74.745	146	EV_SIR_146	0.030	14.615	74.649
107	EV_SIR_107	0.112	14.357	74.747	147	EV_SIR_147	0.014	14.586	74.633
108	EV_SIR_108	0.050	14.320	74.766	148	EV_SIR_148	0.017	14.702	74.794
109	EV_SIR_109	0.105	14.319	74.757	149	EV_SIR_149	0.112	14.682	74.582
110	EV_SIR_110	0.088	14.320	74.753	150	EV_SIR_150	0.038	14.674	74.698
111	EV_SIR_111	0.153	14.312	74.765	151	EV_SIR_151	0.097	14.635	74.701
112	EV_SIR_112	0.291	14.316	74.763	152	EV_SIR_152	0.012	14.588	74.670
113	EV_SIR_113	0.038	14.323	74.748	153	EV_SIR_153	0.021	14.566	74.642
114	EV_SIR_114	0.148	14.258	74.758	154	EV_SIR_154	0.013	14.570	74.642
115	EV_SIR_115	0.028	14.260	74.759	155	EV_SIR_155	0.130	14.587	74.654
116	EV_SIR_116	0.213	14.260	74.763	156	EV_SIR_156	0.040	14.585	75.022
117	EV_SIR_117	0.112	14.259	74.765	157	EV_SIR_157	0.227	14.588	75.018
118	EV_SIR_118	0.059	14.260	74.765	158	EV_SIR_158	0.062	14.580	74.805
119	EV_SIR_119	0.641	14.257	74.769	159	EV_SIR_159	0.044	14.534	74.845
120	EV_SIR_120	0.247	14.253	74.773	160	EV_SIR_160	0.018	14.533	74.662

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	EV_SIR_161	0.235	14.517	74.842	201	EV_SIR_201	0.070	14.798	74.727
162	EV_SIR_162	0.188	14.516	74.843	202	EV_SIR_202	0.366	14.800	74.711
163	EV_SIR_163	0.015	14.506	74.762	203	EV_SIR_203	0.035	14.759	74.693
164	EV_SIR_164	0.076	14.502	74.834	204	EV_SIR_204	0.360	14.763	74.696
165	EV_SIR_165	0.132	14.505	74.791	205	EV_SIR_205	0.292	14.765	74.698
166	EV_SIR_166	0.203	14.446	74.731	206	EV_SIR_206	0.179	14.775	74.698
167	EV_SIR_167	0.035	14.447	74.708	207	EV_SIR_207	0.060	14.789	74.704
168	EV_SIR_168	0.045	14.237	74.819	208	EV_SIR_208	0.374	14.792	74.704
169	EV_SIR_169	0.050	14.243	74.810	209	EV_SIR_209	0.349	14.794	74.705
170	EV_SIR_170	0.151	14.302	74.797	210	EV_SIR_210	0.101	14.793	74.704
171	EV_SIR_171	1.959	14.360	74.705	211	EV_SIR_211	0.124	14.759	74.691
172	EV_SIR_172	0.093	14.362	74.727	212	EV_SIR_212	1.082	14.814	74.730
173	EV_SIR_173	2.008	14.369	74.693	213	EV_SIR_213	0.090	14.812	74.731
174	EV_SIR_174	0.135	14.377	74.673	214	EV_SIR_214	0.175	14.816	74.731
175	EV_SIR_175	0.037	14.374	74.677	215	EV_SIR_215	0.374	14.817	74.733
176	EV_SIR_176	0.185	14.379	74.671	216	EV_SIR_216	0.086	14.774	74.660
177	EV_SIR_177	0.021	14.368	74.675	217	EV_SIR_217	0.107	14.773	74.659
178	EV_SIR_178	0.020	14.336	74.655	218	EV_SIR_218	0.280	14.769	74.656
179	EV_SIR_179	0.391	14.259	74.759	219	EV_SIR_219	0.044	14.769	74.657
180	EV_SIR_180	0.542	14.262	74.764	220	EV_SIR_220	0.056	14.765	74.658
181	EV_SIR_181	0.816	14.333	74.714	221	EV_SIR_221	0.434	14.756	74.642
182	EV_SIR_182	0.029	14.334	74.716	222	EV_SIR_222	0.087	14.765	74.636
183	EV_SIR_183	0.066	14.422	74.689	223	EV_SIR_223	0.132	14.767	74.633
184	EV_SIR_184	0.023	14.423	74.686	224	EV_SIR_224	0.090	14.773	74.638
185	EV_SIR_185	0.220	14.418	74.703	225	EV_SIR_225	0.580	14.774	74.641
186	EV_SIR_186	0.314	14.417	74.704	226	EV_SIR_226	0.388	14.773	74.643
187	EV_SIR_187	0.526	14.822	74.728	227	EV_SIR_227	1.309	14.776	74.648
188	EV_SIR_188	0.095	14.824	74.730	228	EV_SIR_228	0.533	14.771	74.643
189	EV_SIR_189	0.152	14.824	74.733	229	EV_SIR_229	0.346	14.769	74.641
190	EV_SIR_190	0.886	14.820	74.735	230	EV_SIR_230	0.123	14.768	74.641
191	EV_SIR_191	0.618	14.820	74.733	231	EV_SIR_231	0.120	14.778	74.652
192	EV_SIR_192	0.301	14.808	74.720	232	EV_SIR_232	0.072	14.779	74.652
193	EV_SIR_193	0.131	14.807	74.737	233	EV_SIR_233	0.302	14.783	74.676
194	EV_SIR_194	0.096	14.811	74.736	234	EV_SIR_234	0.928	14.790	74.675
195	EV_SIR_195	0.365	14.811	74.730	235	EV_SIR_235	1.369	14.793	74.676
196	EV_SIR_196	0.329	14.812	74.734	236	EV_SIR_236	0.228	14.801	74.656
197	EV_SIR_197	0.193	14.802	74.743	237	EV_SIR_237	0.367	14.797	74.655
198	EV_SIR_198	0.279	14.803	74.732	238	EV_SIR_238	0.071	14.800	74.651
199	EV_SIR_199	0.197	14.809	74.726	239	EV_SIR_239	0.326	14.807	74.652
200	EV_SIR_200	0.158	14.799	74.725	240	EV_SIR_240	0.211	14.806	74.663

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	EV_SIR_241	0.167	14.806	74.664	281	EV_SIR_281	0.122	14.428	74.676
242	EV_SIR_242	0.672	14.789	74.665	282	EV_SIR_282	0.240	14.434	74.680
243	EV_SIR_243	0.322	14.788	74.668	283	EV_SIR_283	0.394	14.436	74.680
244	EV_SIR_244	0.432	14.768	74.651	284	EV_SIR_284	0.348	14.426	74.695
245	EV_SIR_245	0.152	14.766	74.649	285	EV_SIR_285	0.358	14.435	74.698
246	EV_SIR_246	0.272	14.765	74.647	286	EV_SIR_286	0.170	14.439	74.691
247	EV_SIR_247	0.312	14.745	74.684	287	EV_SIR_287	0.273	14.441	74.690
248	EV_SIR_248	0.179	14.790	74.705	288	EV_SIR_288	0.144	14.442	74.693
249	EV_SIR_249	0.229	14.801	74.709	289	EV_SIR_289	0.344	14.441	74.693
250	EV_SIR_250	0.149	14.803	74.717	290	EV_SIR_290	0.071	14.442	74.694
251	EV_SIR_251	0.112	14.786	74.655	291	EV_SIR_291	0.019	14.443	74.695
252	EV_SIR_252	0.251	14.785	74.657	292	EV_SIR_292	0.123	14.442	74.686
253	EV_SIR_253	0.539	14.788	74.663	293	EV_SIR_293	0.060	14.443	74.685
254	EV_SIR_254	0.038	14.783	74.654	294	EV_SIR_294	0.166	14.447	74.692
255	EV_SIR_255	0.123	14.739	74.721	295	EV_SIR_295	0.218	14.447	74.698
256	EV_SIR_256	0.562	14.750	74.728	296	EV_SIR_296	0.538	14.454	74.692
257	EV_SIR_257	0.323	14.750	74.730	297	EV_SIR_297	0.395	14.465	74.692
258	EV_SIR_258	0.598	14.751	74.725	298	EV_SIR_298	0.315	14.468	74.696
259	EV_SIR_259	0.085	14.749	74.725	299	EV_SIR_299	0.067	14.464	74.707
260	EV_SIR_260	0.489	14.754	74.722	300	EV_SIR_300	1.469	14.462	74.712
261	EV_SIR_261	0.169	14.753	74.724	301	EV_SIR_301	0.159	14.462	74.716
262	EV_SIR_262	0.307	14.755	74.732	302	EV_SIR_302	0.149	14.460	74.720
263	EV_SIR_263	0.276	14.762	74.737	303	EV_SIR_303	0.530	14.461	74.709
264	EV_SIR_264	0.736	14.762	74.741	304	EV_SIR_304	0.199	14.465	74.713
265	EV_SIR_265	0.130	14.762	74.745	305	EV_SIR_305	0.146	14.468	74.711
266	EV_SIR_266	0.709	14.764	74.745	306	EV_SIR_306	0.097	14.467	74.710
267	EV_SIR_267	0.380	14.770	74.743	307	EV_SIR_307	0.040	14.467	74.712
268	EV_SIR_268	1.321	14.772	74.746	308	EV_SIR_308	0.503	14.475	74.700
269	EV_SIR_269	0.942	14.778	74.740	309	EV_SIR_309	0.420	14.484	74.704
270	EV_SIR_270	0.952	14.784	74.755	310	EV_SIR_310	0.176	14.483	74.698
271	EV_SIR_271	0.325	14.779	74.754	311	EV_SIR_311	0.126	14.482	74.702
272	EV_SIR_272	0.157	14.763	74.732	312	EV_SIR_312	0.076	14.483	74.694
273	EV_SIR_273	0.502	14.765	74.750	313	EV_SIR_313	0.143	14.492	74.688
274	EV_SIR_274	0.277	14.743	74.718	314	EV_SIR_314	0.106	14.493	74.687
275	EV_SIR_275	0.419	14.742	74.716	315	EV_SIR_315	0.099	14.497	74.677
276	EV_SIR_276	0.053	14.742	74.721	316	EV_SIR_316	0.103	14.494	74.674
277	EV_SIR_277	0.934	14.422	74.676	317	EV_SIR_317	0.374	14.503	74.666
278	EV_SIR_278	0.331	14.422	74.677	318	EV_SIR_318	1.359	14.506	74.667
279	EV_SIR_279	0.038	14.424	74.676	319	EV_SIR_319	0.491	14.516	74.665
280	EV_SIR_280	0.075	14.423	74.674	320	EV_SIR_320	0.161	14.520	74.658

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
321	EV_SIR_321	0.010	14.522	74.664	361	EV_SIR_361	1.228	14.539	74.618
322	EV_SIR_322	0.050	14.527	74.684	362	EV_SIR_362	0.060	14.536	74.615
323	EV_SIR_323	0.307	14.526	74.688	363	EV_SIR_363	0.079	14.536	74.616
324	EV_SIR_324	0.058	14.541	74.691	364	EV_SIR_364	0.126	14.533	74.624
325	EV_SIR_325	0.243	14.537	74.704	365	EV_SIR_365	0.991	14.545	74.617
326	EV_SIR_326	0.174	14.565	74.697	366	EV_SIR_366	0.403	14.546	74.619
327	EV_SIR_327	0.138	14.570	74.710	367	EV_SIR_367	0.302	14.547	74.622
328	EV_SIR_328	0.036	14.570	74.712	368	EV_SIR_368	0.142	14.553	74.628
329	EV_SIR_329	0.260	14.559	74.672	369	EV_SIR_369	0.292	14.555	74.631
330	EV_SIR_330	0.053	14.559	74.674	370	EV_SIR_370	0.314	14.557	74.637
331	EV_SIR_331	0.074	14.548	74.690	371	EV_SIR_371	0.093	14.556	74.635
332	EV_SIR_332	0.284	14.533	74.658	372	EV_SIR_372	0.285	14.555	74.649
333	EV_SIR_333	0.196	14.532	74.657	373	EV_SIR_373	0.202	14.546	74.644
334	EV_SIR_334	0.130	14.518	74.658	374	EV_SIR_374	1.148	14.585	74.641
335	EV_SIR_335	0.205	14.520	74.647	375	EV_SIR_375	0.632	14.619	74.595
336	EV_SIR_336	0.921	14.516	74.643	376	EV_SIR_376	0.468	14.621	74.579
337	EV_SIR_337	0.151	14.517	74.645	377	EV_SIR_377	0.137	14.622	74.575
338	EV_SIR_338	0.590	14.513	74.634	378	EV_SIR_378	0.645	14.624	74.574
339	EV_SIR_339	0.126	14.516	74.634	379	EV_SIR_379	0.144	14.625	74.576
340	EV_SIR_340	0.191	14.519	74.634	380	EV_SIR_380	0.403	14.622	74.580
341	EV_SIR_341	0.280	14.520	74.634	381	EV_SIR_381	0.298	14.640	74.604
342	EV_SIR_342	0.177	14.521	74.635	382	EV_SIR_382	0.418	14.643	74.601
343	EV_SIR_343	0.311	14.524	74.634	383	EV_SIR_383	0.129	14.643	74.600
344	EV_SIR_344	0.108	14.523	74.636	384	EV_SIR_384	0.086	14.640	74.599
345	EV_SIR_345	0.102	14.523	74.637	385	EV_SIR_385	1.940	14.645	74.587
346	EV_SIR_346	0.065	14.528	74.642	386	EV_SIR_386	0.747	14.658	74.601
347	EV_SIR_347	0.764	14.528	74.647	387	EV_SIR_387	0.544	14.671	74.608
348	EV_SIR_348	0.292	14.527	74.649	388	EV_SIR_388	0.515	14.669	74.607
349	EV_SIR_349	0.143	14.528	74.650	389	EV_SIR_389	0.311	14.668	74.606
350	EV_SIR_350	0.325	14.530	74.654	390	EV_SIR_390	0.632	14.681	74.612
351	EV_SIR_351	0.187	14.536	74.651	391	EV_SIR_391	0.196	14.658	74.605
352	EV_SIR_352	0.220	14.530	74.637	392	EV_SIR_392	0.219	14.684	74.622
353	EV_SIR_353	0.589	14.541	74.640	393	EV_SIR_393	0.672	14.688	74.612
354	EV_SIR_354	0.465	14.543	74.636	394	EV_SIR_394	0.747	14.689	74.615
355	EV_SIR_355	0.152	14.541	74.634	395	EV_SIR_395	0.169	14.694	74.619
356	EV_SIR_356	0.657	14.541	74.632	396	EV_SIR_396	0.472	14.707	74.615
357	EV_SIR_357	0.359	14.541	74.631	397	EV_SIR_397	0.411	14.747	74.630
358	EV_SIR_358	1.169	14.537	74.622	398	EV_SIR_398	0.255	14.752	74.643
359	EV_SIR_359	0.935	14.538	74.622	399	EV_SIR_399	0.055	14.740	74.647
360	EV_SIR_360	0.209	14.538	74.620	400	EV_SIR_400	0.092	14.733	74.638

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
401	EV_SIR_401	0.609	14.694	74.613	441	EV_SIR_441	0.289	14.745	74.666
402	EV_SIR_402	0.457	14.684	74.616	442	EV_SIR_442	0.318	14.742	74.667
403	EV_SIR_403	0.385	14.661	74.600	443	EV_SIR_443	0.142	14.743	74.665
404	EV_SIR_404	0.200	14.631	74.594	444	EV_SIR_444	0.561	14.705	74.667
405	EV_SIR_405	0.372	14.591	74.588	445	EV_SIR_445	0.148	14.698	74.654
406	EV_SIR_406	0.835	14.588	74.592	446	EV_SIR_446	0.173	14.693	74.642
407	EV_SIR_407	0.515	14.596	74.588	447	EV_SIR_447	0.433	14.694	74.641
408	EV_SIR_408	0.234	14.598	74.592	448	EV_SIR_448	0.172	14.690	74.637
409	EV_SIR_409	0.208	14.590	74.592	449	EV_SIR_449	0.265	14.688	74.638
410	EV_SIR_410	0.316	14.584	74.589	450	EV_SIR_450	0.170	14.668	74.646
411	EV_SIR_411	0.437	14.579	74.605	451	EV_SIR_451	0.090	14.676	74.640
412	EV_SIR_412	0.548	14.573	74.600	452	EV_SIR_452	0.043	14.685	74.638
413	EV_SIR_413	0.591	14.558	74.584	453	EV_SIR_453	0.033	14.706	74.672
414	EV_SIR_414	0.143	14.553	74.586	454	EV_SIR_454	0.018	14.703	74.645
415	EV_SIR_415	0.259	14.546	74.606	455	EV_SIR_455	0.009	14.711	74.696
416	EV_SIR_416	0.099	14.544	74.602	456	EV_SIR_456	0.353	14.701	74.753
417	EV_SIR_417	0.085	14.529	74.599	457	EV_SIR_457	0.028	14.699	74.672
418	EV_SIR_418	0.166	14.532	74.588	458	EV_SIR_458	0.037	14.686	74.896
419	EV_SIR_419	0.220	14.523	74.593	459	EV_SIR_459	0.240	14.670	74.777
420	EV_SIR_420	1.481	14.511	74.577	460	EV_SIR_460	0.109	14.670	74.778
421	EV_SIR_421	0.265	14.514	74.574	461	EV_SIR_461	0.194	14.667	74.773
422	EV_SIR_422	0.085	14.514	74.576	462	EV_SIR_462	0.071	14.640	74.702
423	EV_SIR_423	0.119	14.521	74.574	463	EV_SIR_463	0.108	14.627	75.021
424	EV_SIR_424	0.386	14.504	74.584	464	EV_SIR_464	0.137	14.632	74.741
425	EV_SIR_425	0.514	14.491	74.590	465	EV_SIR_465	0.035	14.619	74.742
426	EV_SIR_426	0.050	14.494	74.583	466	EV_SIR_466	0.168	14.618	74.680
427	EV_SIR_427	0.577	14.488	74.592	467	EV_SIR_467	0.045	14.613	74.694
428	EV_SIR_428	0.095	14.475	74.622	468	EV_SIR_468	0.426	14.608	74.714
429	EV_SIR_429	0.843	14.485	74.665	469	EV_SIR_469	0.071	14.605	74.690
430	EV_SIR_430	0.373	14.487	74.663	470	EV_SIR_470	0.055	14.601	74.684
431	EV_SIR_431	0.269	14.442	74.682	471	EV_SIR_471	1.087	14.598	74.687
432	EV_SIR_432	0.186	14.440	74.695	472	EV_SIR_472	0.269	14.592	74.688
433	EV_SIR_433	0.240	14.456	74.700	473	EV_SIR_473	1.176	14.594	74.684
434	EV_SIR_434	0.199	14.454	74.694	474	EV_SIR_474	0.233	14.590	74.682
435	EV_SIR_435	0.120	14.455	74.695	475	EV_SIR_475	0.335	14.593	74.674
436	EV_SIR_436	0.266	14.469	74.695	476	EV_SIR_476	0.222	14.588	74.669
437	EV_SIR_437	0.322	14.468	74.704	477	EV_SIR_477	0.087	14.589	74.663
438	EV_SIR_438	0.511	14.625	74.574	478	EV_SIR_478	0.256	14.574	74.643
439	EV_SIR_439	0.217	14.630	74.600	479	EV_SIR_479	0.190	14.575	74.643
440	EV_SIR_440	0.338	14.637	74.599	480	EV_SIR_480	0.084	14.592	74.648



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
481	EV_SIR_481	0.019	14.605	74.682	521	EV_SIR_521	0.140	14.515	74.761
482	EV_SIR_482	0.402	14.604	75.018	522	EV_SIR_522	0.038	14.515	74.760
483	EV_SIR_483	0.692	14.603	75.021	523	EV_SIR_523	0.134	14.517	74.731
484	EV_SIR_484	0.033	14.588	75.023	524	EV_SIR_524	0.085	14.518	74.764
485	EV_SIR_485	0.052	14.585	75.018	525	EV_SIR_525	0.180	14.518	74.886
486	EV_SIR_486	0.168	14.587	75.016	526	EV_SIR_526	0.249	14.515	74.874
487	EV_SIR_487	0.251	14.585	75.013	527	EV_SIR_527	0.108	14.514	74.875
488	EV_SIR_488	0.132	14.580	74.805	528	EV_SIR_528	0.164	14.508	74.800
489	EV_SIR_489	0.942	14.581	74.804	529	EV_SIR_529	0.156	14.507	74.801
490	EV_SIR_490	0.354	14.572	74.666	530	EV_SIR_530	0.115	14.512	74.801
491	EV_SIR_491	0.119	14.570	74.666	531	EV_SIR_531	0.036	14.512	74.722
492	EV_SIR_492	0.271	14.561	74.732	532	EV_SIR_532	0.307	14.512	74.769
493	EV_SIR_493	0.088	14.553	74.657	533	EV_SIR_533	0.050	14.510	74.790
494	EV_SIR_494	0.080	14.543	74.680	534	EV_SIR_534	0.030	14.510	74.789
495	EV_SIR_495	0.011	14.542	74.681	535	EV_SIR_535	0.259	14.509	74.759
496	EV_SIR_496	0.016	14.543	74.680	536	EV_SIR_536	0.218	14.503	74.761
497	EV_SIR_497	0.077	14.541	74.739	537	EV_SIR_537	0.195	14.504	74.766
498	EV_SIR_498	0.019	14.539	74.793	538	EV_SIR_538	0.082	14.509	74.877
499	EV_SIR_499	0.059	14.539	74.760	539	EV_SIR_539	0.016	14.509	74.878
500	EV_SIR_500	0.068	14.536	74.626	540	EV_SIR_540	0.095	14.510	74.877
501	EV_SIR_501	0.040	14.537	74.783	541	EV_SIR_541	0.158	14.508	74.867
502	EV_SIR_502	0.028	14.536	74.748	542	EV_SIR_542	0.328	14.503	74.834
503	EV_SIR_503	0.017	14.537	74.750	543	EV_SIR_543	0.734	14.507	74.835
504	EV_SIR_504	0.117	14.528	74.810	544	EV_SIR_544	0.210	14.503	74.745
505	EV_SIR_505	0.153	14.529	74.815	545	EV_SIR_545	0.006	14.503	74.722
506	EV_SIR_506	0.221	14.532	74.815	546	EV_SIR_546	0.049	14.502	74.715
507	EV_SIR_507	0.089	14.534	74.738	547	EV_SIR_547	0.057	14.504	74.747
508	EV_SIR_508	0.053	14.533	74.739	548	EV_SIR_548	0.074	14.501	74.840
509	EV_SIR_509	0.026	14.533	74.739	549	EV_SIR_549	0.515	14.501	74.698
510	EV_SIR_510	0.047	14.535	74.738	550	EV_SIR_550	0.245	14.501	74.746
511	EV_SIR_511	0.004	14.525	74.739	551	EV_SIR_551	0.309	14.500	74.855
512	EV_SIR_512	0.212	14.520	74.855	552	EV_SIR_552	0.412	14.494	74.844
513	EV_SIR_513	0.135	14.517	74.853	553	EV_SIR_553	0.072	14.495	74.850
514	EV_SIR_514	0.036	14.519	74.695	554	EV_SIR_554	0.082	14.494	74.846
515	EV_SIR_515	0.066	14.521	74.863	555	EV_SIR_555	0.227	14.493	74.795
516	EV_SIR_516	0.092	14.516	74.805	556	EV_SIR_556	0.213	14.488	74.860
517	EV_SIR_517	0.059	14.514	74.738	557	EV_SIR_557	0.125	14.484	74.985
518	EV_SIR_518	0.085	14.519	74.842	558	EV_SIR_558	0.375	14.488	74.986
519	EV_SIR_519	0.058	14.515	74.739	559	EV_SIR_559	0.165	14.487	74.985
520	EV_SIR_520	0.051	14.516	74.711	560	EV_SIR_560	0.043	14.487	74.986

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
561	EV_SIR_561	0.412	14.484	74.709	601	EV_SIR_601	0.029	14.430	74.712
562	EV_SIR_562	0.083	14.481	74.804	602	EV_SIR_602	0.020	14.430	74.712
563	EV_SIR_563	0.126	14.480	74.807	603	EV_SIR_603	0.034	14.432	74.713
564	EV_SIR_564	0.080	14.479	74.802	604	EV_SIR_604	0.115	14.428	74.715
565	EV_SIR_565	0.021	14.479	74.801	605	EV_SIR_605	0.017	14.426	74.704
566	EV_SIR_566	0.402	14.466	74.840	606	EV_SIR_606	0.208	14.412	74.708
567	EV_SIR_567	0.165	14.468	74.840	607	EV_SIR_607	1.396	14.411	74.701
568	EV_SIR_568	0.131	14.467	74.844	608	EV_SIR_608	1.245	14.416	74.696
569	EV_SIR_569	0.032	14.476	74.766	609	EV_SIR_609	1.076	14.411	74.675
570	EV_SIR_570	0.197	14.476	74.798	610	EV_SIR_610	0.904	14.409	74.680
571	EV_SIR_571	0.152	14.475	74.756	611	EV_SIR_611	0.184	14.410	74.682
572	EV_SIR_572	0.099	14.474	74.719	612	EV_SIR_612	0.114	14.408	74.699
573	EV_SIR_573	0.173	14.473	74.815	613	EV_SIR_613	0.457	14.416	74.710
574	EV_SIR_574	0.033	14.470	74.815	614	EV_SIR_614	0.112	14.409	74.724
575	EV_SIR_575	0.021	14.470	74.815	615	EV_SIR_615	0.492	14.408	74.727
576	EV_SIR_576	0.095	14.469	74.818	616	EV_SIR_616	0.695	14.410	74.732
577	EV_SIR_577	0.053	14.470	74.834	617	EV_SIR_617	0.357	14.406	74.738
578	EV_SIR_578	0.159	14.466	74.772	618	EV_SIR_618	0.084	14.408	74.737
579	EV_SIR_579	0.207	14.464	74.822	619	EV_SIR_619	0.760	14.414	74.764
580	EV_SIR_580	0.027	14.463	74.710	620	EV_SIR_620	0.815	14.416	74.755
581	EV_SIR_581	0.084	14.461	74.729	621	EV_SIR_621	0.397	14.415	74.753
582	EV_SIR_582	0.055	14.457	74.750	622	EV_SIR_622	0.461	14.417	74.752
583	EV_SIR_583	0.159	14.457	74.741	623	EV_SIR_623	1.364	14.419	74.729
584	EV_SIR_584	0.020	14.457	74.738	624	EV_SIR_624	0.297	14.416	74.728
585	EV_SIR_585	0.046	14.455	74.741	625	EV_SIR_625	0.176	14.418	74.727
586	EV_SIR_586	1.047	14.447	74.712	626	EV_SIR_626	0.150	14.418	74.726
587	EV_SIR_587	0.100	14.446	74.713	627	EV_SIR_627	0.112	14.416	74.723
588	EV_SIR_588	0.092	14.455	74.842	628	EV_SIR_628	0.401	14.423	74.718
589	EV_SIR_589	0.203	14.454	74.712	629	EV_SIR_629	0.182	14.425	74.720
590	EV_SIR_590	0.065	14.454	74.718	630	EV_SIR_630	2.131	14.418	74.739
591	EV_SIR_591	0.077	14.451	74.703	631	EV_SIR_631	0.352	14.416	74.735
592	EV_SIR_592	0.079	14.450	74.725	632	EV_SIR_632	0.137	14.416	74.736
593	EV_SIR_593	0.016	14.448	74.725	633	EV_SIR_633	0.148	14.414	74.733
594	EV_SIR_594	0.070	14.449	74.850	634	EV_SIR_634	0.323	14.421	74.712
595	EV_SIR_595	0.147	14.446	74.708	635	EV_SIR_635	0.673	14.421	74.709
596	EV_SIR_596	0.172	14.447	74.706	636	EV_SIR_636	0.766	14.417	74.699
597	EV_SIR_597	0.090	14.443	74.700	637	EV_SIR_637	0.085	14.415	74.763
598	EV_SIR_598	0.124	14.439	74.836	638	EV_SIR_638	0.102	14.419	74.760
599	EV_SIR_599	0.153	14.440	74.758	639	EV_SIR_639	0.161	14.418	74.760
600	EV_SIR_600	0.095	14.434	74.764	640	EV_SIR_640	0.078	14.419	74.745

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
641	EV_SIR_641	0.214	14.420	74.745	681	EV_SIR_681	0.107	14.407	74.763
642	EV_SIR_642	0.059	14.421	74.745	682	EV_SIR_682	0.120	14.406	74.775
643	EV_SIR_643	0.089	14.431	74.813	683	EV_SIR_683	0.915	14.394	74.756
644	EV_SIR_644	0.205	14.430	74.815	684	EV_SIR_684	0.074	14.397	74.757
645	EV_SIR_645	0.065	14.431	74.816	685	EV_SIR_685	0.079	14.398	74.758
646	EV_SIR_646	0.183	14.430	74.817	686	EV_SIR_686	0.117	14.401	74.779
647	EV_SIR_647	0.078	14.430	74.818	687	EV_SIR_687	0.077	14.413	74.699
648	EV_SIR_648	0.107	14.430	74.819	688	EV_SIR_688	0.079	14.413	74.700
649	EV_SIR_649	0.708	14.429	74.752	689	EV_SIR_689	0.035	14.405	74.838
650	EV_SIR_650	0.404	14.421	74.799	690	EV_SIR_690	0.286	14.393	74.672
651	EV_SIR_651	0.076	14.424	74.794	691	EV_SIR_691	0.291	14.391	74.674
652	EV_SIR_652	0.156	14.424	74.694	692	EV_SIR_692	0.175	14.390	74.675
653	EV_SIR_653	0.134	14.423	74.809	693	EV_SIR_693	0.058	14.392	74.676
654	EV_SIR_654	0.074	14.420	74.691	694	EV_SIR_694	0.610	14.392	74.681
655	EV_SIR_655	0.073	14.420	74.697	695	EV_SIR_695	0.244	14.391	74.690
656	EV_SIR_656	0.061	14.416	74.676	696	EV_SIR_696	0.315	14.386	74.698
657	EV_SIR_657	0.332	14.418	74.785	697	EV_SIR_697	0.306	14.380	74.699
658	EV_SIR_658	0.065	14.418	74.796	698	EV_SIR_698	0.170	14.377	74.705
659	EV_SIR_659	0.063	14.418	74.797	699	EV_SIR_699	0.221	14.381	74.716
660	EV_SIR_660	0.116	14.417	74.692	700	EV_SIR_700	0.076	14.380	74.717
661	EV_SIR_661	0.046	14.416	74.682	701	EV_SIR_701	0.056	14.379	74.719
662	EV_SIR_662	0.387	14.415	74.858	702	EV_SIR_702	0.235	14.387	74.723
663	EV_SIR_663	0.204	14.415	74.859	703	EV_SIR_703	0.550	14.386	74.727
664	EV_SIR_664	0.159	14.412	74.818	704	EV_SIR_704	0.545	14.385	74.736
665	EV_SIR_665	0.135	14.405	74.763	705	EV_SIR_705	0.799	14.386	74.746
666	EV_SIR_666	0.078	14.399	74.777	706	EV_SIR_706	0.127	14.381	74.746
667	EV_SIR_667	0.200	14.399	74.775	707	EV_SIR_707	0.368	14.382	74.743
668	EV_SIR_668	0.233	14.393	74.772	708	EV_SIR_708	0.172	14.381	74.740
669	EV_SIR_669	0.035	14.386	74.775	709	EV_SIR_709	0.074	14.378	74.742
670	EV_SIR_670	0.032	14.386	74.772	710	EV_SIR_710	0.433	14.378	74.737
671	EV_SIR_671	0.092	14.385	74.771	711	EV_SIR_711	0.698	14.377	74.736
672	EV_SIR_672	0.058	14.396	74.751	712	EV_SIR_712	0.555	14.375	74.738
673	EV_SIR_673	0.090	14.395	74.753	713	EV_SIR_713	0.089	14.374	74.735
674	EV_SIR_674	0.176	14.395	74.754	714	EV_SIR_714	0.999	14.375	74.742
675	EV_SIR_675	0.280	14.398	74.754	715	EV_SIR_715	1.543	14.369	74.738
676	EV_SIR_676	0.797	14.400	74.760	716	EV_SIR_716	0.672	14.375	74.730
677	EV_SIR_677	0.809	14.398	74.759	717	EV_SIR_717	0.572	14.378	74.727
678	EV_SIR_678	0.185	14.403	74.768	718	EV_SIR_718	0.178	14.380	74.726
679	EV_SIR_679	0.293	14.399	74.771	719	EV_SIR_719	0.365	14.378	74.721
680	EV_SIR_680	0.310	14.412	74.768	720	EV_SIR_720	0.419	14.383	74.721

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
721	EV_SIR_721	1.823	14.380	74.732	761	EV_SIR_761	0.504	14.358	74.697
722	EV_SIR_722	1.730	14.378	74.692	762	EV_SIR_762	0.129	14.358	74.695
723	EV_SIR_723	0.423	14.383	74.694	763	EV_SIR_763	0.225	14.358	74.690
724	EV_SIR_724	1.068	14.382	74.685	764	EV_SIR_764	0.149	14.355	74.688
725	EV_SIR_725	1.326	14.383	74.682	765	EV_SIR_765	0.529	14.342	74.689
726	EV_SIR_726	0.152	14.383	74.679	766	EV_SIR_766	1.315	14.338	74.688
727	EV_SIR_727	0.136	14.386	74.690	767	EV_SIR_767	0.346	14.348	74.714
728	EV_SIR_728	0.050	14.388	74.680	768	EV_SIR_768	0.053	14.348	74.713
729	EV_SIR_729	0.496	14.387	74.674	769	EV_SIR_769	0.291	14.348	74.712
730	EV_SIR_730	0.366	14.385	74.673	770	EV_SIR_770	0.674	14.348	74.718
731	EV_SIR_731	3.331	14.383	74.675	771	EV_SIR_771	0.314	14.351	74.723
732	EV_SIR_732	0.136	14.383	74.678	772	EV_SIR_772	1.416	14.353	74.725
733	EV_SIR_733	0.395	14.384	74.677	773	EV_SIR_773	0.150	14.354	74.713
734	EV_SIR_734	0.237	14.388	74.669	774	EV_SIR_774	1.363	14.354	74.710
735	EV_SIR_735	0.618	14.385	74.669	775	EV_SIR_775	0.099	14.353	74.710
736	EV_SIR_736	0.125	14.382	74.667	776	EV_SIR_776	0.149	14.353	74.709
737	EV_SIR_737	0.133	14.382	74.668	777	EV_SIR_777	0.208	14.353	74.708
738	EV_SIR_738	1.250	14.384	74.665	778	EV_SIR_778	0.127	14.351	74.709
739	EV_SIR_739	0.318	14.385	74.662	779	EV_SIR_779	0.777	14.347	74.709
740	EV_SIR_740	0.383	14.384	74.663	780	EV_SIR_780	0.070	14.350	74.706
741	EV_SIR_741	0.277	14.381	74.660	781	EV_SIR_781	0.479	14.349	74.704
742	EV_SIR_742	0.236	14.374	74.658	782	EV_SIR_782	0.219	14.347	74.703
743	EV_SIR_743	0.641	14.372	74.664	783	EV_SIR_783	1.199	14.341	74.703
744	EV_SIR_744	0.402	14.370	74.668	784	EV_SIR_784	0.411	14.340	74.708
745	EV_SIR_745	0.316	14.375	74.672	785	EV_SIR_785	0.225	14.342	74.712
746	EV_SIR_746	0.284	14.371	74.672	786	EV_SIR_786	1.474	14.345	74.717
747	EV_SIR_747	1.139	14.371	74.677	787	EV_SIR_787	0.211	14.336	74.708
748	EV_SIR_748	0.592	14.371	74.678	788	EV_SIR_788	0.621	14.331	74.707
749	EV_SIR_749	0.088	14.376	74.682	789	EV_SIR_789	0.455	14.335	74.693
750	EV_SIR_750	0.518	14.352	74.688	790	EV_SIR_790	0.365	14.332	74.688
751	EV_SIR_751	0.344	14.357	74.684	791	EV_SIR_791	0.192	14.294	74.732
752	EV_SIR_752	0.145	14.357	74.682	792	EV_SIR_792	0.558	14.293	74.736
753	EV_SIR_753	0.044	14.358	74.682	793	EV_SIR_793	0.535	14.286	74.737
754	EV_SIR_754	0.371	14.362	74.692	794	EV_SIR_794	1.322	14.286	74.742
755	EV_SIR_755	0.503	14.364	74.692	795	EV_SIR_795	0.704	14.290	74.744
756	EV_SIR_756	0.130	14.364	74.692	796	EV_SIR_796	0.831	14.252	74.825
757	EV_SIR_757	0.071	14.359	74.703	797	EV_SIR_797	0.517	14.249	74.828
758	EV_SIR_758	0.220	14.360	74.702	798	EV_SIR_798	0.128	14.254	74.828
759	EV_SIR_759	0.245	14.360	74.700	799	EV_SIR_799	1.691	14.259	74.814
760	EV_SIR_760	0.266	14.362	74.700	800	EV_SIR_800	0.321	14.264	74.807

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
801	EV_SIR_801	0.529	14.245	74.780	841	EV_SIR_841	1.240	14.370	74.661
802	EV_SIR_802	0.225	14.252	74.766	842	EV_SIR_842	0.496	14.351	74.667
803	EV_SIR_803	1.621	14.257	74.773	843	EV_SIR_843	0.899	14.352	74.669
804	EV_SIR_804	1.572	14.300	74.717	844	EV_SIR_844	0.142	14.356	74.672
805	EV_SIR_805	0.450	14.302	74.714	845	EV_SIR_845	0.108	14.355	74.673
806	EV_SIR_806	0.308	14.335	74.632	846	EV_SIR_846	0.473	14.359	74.670
807	EV_SIR_807	0.607	14.336	74.634	847	EV_SIR_847	0.528	14.366	74.675
808	EV_SIR_808	0.115	14.336	74.635	848	EV_SIR_848	0.215	14.364	74.675
809	EV_SIR_809	0.493	14.341	74.654	849	EV_SIR_849	0.238	14.367	74.677
810	EV_SIR_810	0.232	14.341	74.656	850	EV_SIR_850	0.773	14.366	74.670
811	EV_SIR_811	0.057	14.339	74.654	851	EV_SIR_851	0.090	14.364	74.667
812	EV_SIR_812	0.093	14.338	74.654	852	EV_SIR_852	0.141	14.364	74.668
813	EV_SIR_813	0.320	14.337	74.654	853	EV_SIR_853	0.567	14.365	74.666
814	EV_SIR_814	0.241	14.336	74.656	854	EV_SIR_854	0.449	14.359	74.667
815	EV_SIR_815	0.222	14.333	74.660	855	EV_SIR_855	0.177	14.335	74.635
816	EV_SIR_816	0.458	14.337	74.663	856	EV_SIR_856	0.693	14.356	74.652
817	EV_SIR_817	0.325	14.337	74.664	857	EV_SIR_857	0.807	14.362	74.654
818	EV_SIR_818	0.867	14.333	74.668	858	EV_SIR_858	0.443	14.362	74.667
819	EV_SIR_819	0.049	14.332	74.669	859	EV_SIR_859	0.713	14.366	74.651
820	EV_SIR_820	0.276	14.331	74.673	860	EV_SIR_860	0.060	14.365	74.653
821	EV_SIR_821	0.494	14.331	74.682	861	EV_SIR_861	0.194	14.374	74.656
822	EV_SIR_822	0.240	14.335	74.680	862	EV_SIR_862	1.413	14.376	74.662
823	EV_SIR_823	0.131	14.333	74.675	863	EV_SIR_863	0.402	14.368	74.673
824	EV_SIR_824	0.153	14.334	74.674	864	EV_SIR_864	0.204	14.331	74.696
825	EV_SIR_825	0.337	14.345	74.667	865	EV_SIR_865	1.817	14.265	74.780
826	EV_SIR_826	0.084	14.347	74.661	866	EV_SIR_866	0.585	14.266	74.789
827	EV_SIR_827	0.484	14.354	74.663	867	EV_SIR_867	0.827	14.266	74.797
828	EV_SIR_828	0.112	14.353	74.658	868	EV_SIR_868	0.020	14.396	74.839
829	EV_SIR_829	0.073	14.354	74.657	869	EV_SIR_869	0.080	14.392	74.755
830	EV_SIR_830	0.077	14.355	74.657	870	EV_SIR_870	0.143	14.390	74.681
831	EV_SIR_831	0.617	14.359	74.657	871	EV_SIR_871	0.053	14.391	74.795
832	EV_SIR_832	0.071	14.358	74.660	872	EV_SIR_872	0.044	14.385	74.781
833	EV_SIR_833	0.059	14.358	74.659	873	EV_SIR_873	0.061	14.382	74.778
834	EV_SIR_834	2.015	14.362	74.657	874	EV_SIR_874	0.113	14.378	74.774
835	EV_SIR_835	2.533	14.349	74.650	875	EV_SIR_875	0.199	14.376	74.776
836	EV_SIR_836	0.663	14.369	74.654	876	EV_SIR_876	0.020	14.376	74.781
837	EV_SIR_837	0.302	14.368	74.655	877	EV_SIR_877	0.017	14.376	74.782
838	EV_SIR_838	0.174	14.367	74.657	878	EV_SIR_878	0.278	14.379	74.784
839	EV_SIR_839	0.177	14.368	74.658	879	EV_SIR_879	0.180	14.379	74.787
840	EV_SIR_840	1.607	14.370	74.658	880	EV_SIR_880	0.130	14.379	74.782

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
881	EV_SIR_881	0.019	14.379	74.793	921	EV_SIR_921	0.077	14.363	74.684
882	EV_SIR_882	0.032	14.380	74.792	922	EV_SIR_922	0.269	14.363	74.685
883	EV_SIR_883	0.253	14.381	74.797	923	EV_SIR_923	0.010	14.363	74.685
884	EV_SIR_884	0.069	14.378	74.675	924	EV_SIR_924	0.106	14.366	74.776
885	EV_SIR_885	0.160	14.379	74.795	925	EV_SIR_925	0.036	14.366	74.777
886	EV_SIR_886	0.590	14.375	74.688	926	EV_SIR_926	0.323	14.365	74.681
887	EV_SIR_887	0.124	14.377	74.844	927	EV_SIR_927	0.283	14.364	74.735
888	EV_SIR_888	0.165	14.376	74.784	928	EV_SIR_928	0.105	14.364	74.741
889	EV_SIR_889	0.062	14.375	74.784	929	EV_SIR_929	0.139	14.364	74.743
890	EV_SIR_890	0.183	14.376	74.788	930	EV_SIR_930	0.188	14.361	74.851
891	EV_SIR_891	0.087	14.377	74.786	931	EV_SIR_931	0.169	14.363	74.757
892	EV_SIR_892	0.376	14.375	74.675	932	EV_SIR_932	0.026	14.363	74.758
893	EV_SIR_893	0.027	14.377	74.677	933	EV_SIR_933	0.298	14.362	74.718
894	EV_SIR_894	0.027	14.373	74.693	934	EV_SIR_934	0.067	14.362	74.719
895	EV_SIR_895	0.139	14.374	74.771	935	EV_SIR_935	0.084	14.362	74.806
896	EV_SIR_896	0.122	14.373	74.794	936	EV_SIR_936	0.962	14.358	74.763
897	EV_SIR_897	0.042	14.374	74.797	937	EV_SIR_937	0.442	14.359	74.747
898	EV_SIR_898	0.022	14.374	74.798	938	EV_SIR_938	0.015	14.359	74.819
899	EV_SIR_899	0.112	14.369	74.693	939	EV_SIR_939	0.018	14.358	74.818
900	EV_SIR_900	0.277	14.369	74.696	940	EV_SIR_940	0.261	14.357	74.757
901	EV_SIR_901	0.458	14.370	74.695	941	EV_SIR_941	0.524	14.356	74.752
902	EV_SIR_902	0.231	14.372	74.692	942	EV_SIR_942	0.591	14.355	74.753
903	EV_SIR_903	0.091	14.372	74.748	943	EV_SIR_943	0.010	14.355	74.775
904	EV_SIR_904	0.065	14.372	74.784	944	EV_SIR_944	0.291	14.354	74.755
905	EV_SIR_905	0.044	14.370	74.688	945	EV_SIR_945	0.058	14.353	74.756
906	EV_SIR_906	0.267	14.371	74.759	946	EV_SIR_946	0.062	14.355	74.756
907	EV_SIR_907	0.082	14.370	74.728	947	EV_SIR_947	0.148	14.352	74.816
908	EV_SIR_908	0.076	14.370	74.818	948	EV_SIR_948	0.180	14.349	74.760
909	EV_SIR_909	0.548	14.370	74.819	949	EV_SIR_949	0.597	14.346	74.779
910	EV_SIR_910	0.099	14.371	74.820	950	EV_SIR_950	0.263	14.346	74.781
911	EV_SIR_911	0.150	14.369	74.725	951	EV_SIR_951	0.049	14.347	74.823
912	EV_SIR_912	0.098	14.370	74.768	952	EV_SIR_952	0.080	14.346	74.824
913	EV_SIR_913	0.482	14.367	74.686	953	EV_SIR_953	0.114	14.344	74.779
914	EV_SIR_914	0.422	14.367	74.688	954	EV_SIR_954	0.103	14.345	74.779
915	EV_SIR_915	0.200	14.368	74.749	955	EV_SIR_955	0.140	14.344	74.785
916	EV_SIR_916	0.069	14.369	74.749	956	EV_SIR_956	0.205	14.341	74.667
917	EV_SIR_917	0.217	14.368	74.747	957	EV_SIR_957	0.099	14.342	74.667
918	EV_SIR_918	0.340	14.368	74.762	958	EV_SIR_958	0.065	14.343	74.802
919	EV_SIR_919	0.055	14.368	74.817	959	EV_SIR_959	0.150	14.341	74.780
920	EV_SIR_920	0.252	14.367	74.767	960	EV_SIR_960	0.644	14.341	74.727

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
961	EV_SIR_961	0.343	14.341	74.706	1001	EV_SIR_1001	1.112	14.369	74.783
962	EV_SIR_962	0.166	14.339	74.812	1002	EV_SIR_1002	1.074	14.545	74.749
963	EV_SIR_963	0.263	14.334	74.800	1003	EV_SIR_1003	0.118	14.441	74.768
964	EV_SIR_964	0.212	14.310	74.784	1004	EV_SIR_1004	0.225	14.715	74.814
965	EV_SIR_965	0.065	14.329	74.753	1005	EV_SIR_1005	0.827	14.715	74.815
966	EV_SIR_966	0.101	14.328	74.747	1006	EV_SIR_1006	0.128	14.713	74.846
967	EV_SIR_967	0.493	14.314	74.754	1007	EV_SIR_1007	0.462	14.702	74.895
968	EV_SIR_968	0.050	14.324	74.761	1008	EV_SIR_1008	2.236	14.677	74.593
969	EV_SIR_969	0.123	14.326	74.762	1009	EV_SIR_1009	0.196	14.630	74.823
970	EV_SIR_970	0.422	14.322	74.713	1010	EV_SIR_1010	0.564	14.667	74.856
971	EV_SIR_971	0.237	14.319	74.793	1011	EV_SIR_1011	0.600	14.606	74.814
972	EV_SIR_972	0.194	14.307	74.774	1012	EV_SIR_1012	0.370	14.637	74.659
973	EV_SIR_973	0.101	14.294	74.836	1013	EV_SIR_1013	0.888	14.629	74.834
974	EV_SIR_974	0.069	14.279	74.797	1014	EV_SIR_1014	0.056	14.591	74.800
975	EV_SIR_975	0.284	14.218	74.861	1015	EV_SIR_1015	0.660	14.560	74.744
976	EV_SIR_976	0.214	14.221	74.860	1016	EV_SIR_1016	0.805	14.537	74.776
977	EV_SIR_977	0.108	14.220	74.847	1017	EV_SIR_1017	0.110	14.442	74.822
978	EV_SIR_978	1.101	14.218	74.855	1018	EV_SIR_1018	0.585	14.363	74.685
979	EV_SIR_979	0.180	14.262	74.802	1019	EV_SIR_1019	1.248	14.510	74.727
980	EV_SIR_980	0.341	14.269	74.801	1020	EV_SIR_1020	0.221	14.518	74.757
981	EV_SIR_981	1.881	14.257	74.777	1021	EV_SIR_1021	0.719	14.502	74.727
982	EV_SIR_982	0.451	14.261	74.760	1022	EV_SIR_1022	0.150	14.499	74.825
983	EV_SIR_983	0.081	14.263	74.760	1023	EV_SIR_1023	0.156	14.491	74.759
984	EV_SIR_984	0.388	14.267	74.757	1024	EV_SIR_1024	0.398	14.478	74.718
985	EV_SIR_985	0.076	14.270	74.756	1025	EV_SIR_1025	0.792	14.600	74.826
986	EV_SIR_986	0.870	14.276	74.749	1026	EV_SIR_1026	0.239	14.511	74.748
987	EV_SIR_987	0.544	14.276	74.750	1027	EV_SIR_1027	0.157	14.440	74.772
988	EV_SIR_988	0.076	14.351	74.659	1028	EV_SIR_1028	0.654	14.414	74.767
989	EV_SIR_989	0.026	14.349	74.660	1029	EV_SIR_1029	0.800	14.378	74.837
990	EV_SIR_990	3.797	14.345	74.636	1030	EV_SIR_1030	1.027	14.717	74.753
991	EV_SIR_991	0.465	14.345	74.638	1031	EV_SIR_1031	0.087	14.510	74.748
992	EV_SIR_992	0.173	14.346	74.643	1032	EV_SIR_1032	0.100	14.503	74.734
993	EV_SIR_993	0.146	14.345	74.644	1033	EV_SIR_1033	0.104	14.510	74.749
994	EV_SIR_994	0.104	14.344	74.645	1034	EV_SIR_1034	0.370	14.502	74.825
995	EV_SIR_995	0.170	14.382	74.685	1035	EV_SIR_1035	0.258	14.494	74.766
996	EV_SIR_996	0.250	14.381	74.682	1036	EV_SIR_1036	0.273	14.498	74.793
997	EV_SIR_997	0.000	1.000	1.000	1037	EV_SIR_1037	1.697	14.739	74.786
998	EV_SIR_998	0.488	14.766	74.644	1038	EV_SIR_1038	0.861	14.741	74.826
999	EV_SIR_999	0.198	14.765	74.646	1039	EV_SIR_1039	0.201	14.745	74.799
1000	EV_SIR_1000	0.580	14.224	74.846	1040	EV_SIR_1040	0.401	14.759	74.691

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1041	EV_SIR_1041	0.215	14.717	74.752	1081	EV_SIR_1081	0.407	14.359	74.765
1042	EV_SIR_1042	1.410	14.715	74.700	1082	EV_SIR_1082	0.274	14.353	74.832
1043	EV_SIR_1043	0.768	14.687	74.773	1083	EV_SIR_1083	0.102	14.329	74.825
1044	EV_SIR_1044	1.365	14.684	74.715	1084	EV_SIR_1084	0.030	14.235	74.823
1045	EV_SIR_1045	3.473	14.685	74.599	1085	EV_SIR_1085	0.514	14.311	74.751
1046	EV_SIR_1046	0.162	14.635	74.820	1086	EV_SIR_1086	1.491	14.237	74.824
1047	EV_SIR_1047	0.233	14.697	74.799	1087	EV_SIR_1087	0.151	14.233	74.820
1048	EV_SIR_1048	0.300	14.608	74.803	1088	EV_SIR_1088	0.184	14.241	74.814
1049	EV_SIR_1049	0.039	14.606	74.763	1089	EV_SIR_1089	0.143	14.243	74.812
1050	EV_SIR_1050	0.072	14.587	74.652	1090	EV_SIR_1090	0.285	14.258	74.830
1051	EV_SIR_1051	0.069	14.606	74.762	1091	EV_SIR_1091	0.476	14.275	74.841
1052	EV_SIR_1052	0.102	14.446	74.822	1092	EV_SIR_1092	0.280	14.267	74.843
1053	EV_SIR_1053	1.068	14.591	74.778	1093	EV_SIR_1093	0.195	14.266	74.842
1054	EV_SIR_1054	0.555	14.580	74.664	1094	EV_SIR_1094	1.082	14.264	74.863
1055	EV_SIR_1055	0.073	14.557	74.816	1095	EV_SIR_1095	0.607	14.265	74.860
1056	EV_SIR_1056	0.186	14.527	74.714	1096	EV_SIR_1096	0.153	14.265	74.858
1057	EV_SIR_1057	0.096	14.579	74.663	1097	EV_SIR_1097	0.207	14.250	74.787
1058	EV_SIR_1058	0.442	14.578	74.784	1098	EV_SIR_1098	0.092	14.240	74.799
1059	EV_SIR_1059	0.033	14.575	74.746	1099	EV_SIR_1099	0.076	14.243	74.787
1060	EV_SIR_1060	0.269	14.526	74.730	1100	EV_SIR_1100	1.080	14.252	74.776
1061	EV_SIR_1061	0.141	14.541	74.824	1101	EV_SIR_1101	0.137	14.251	74.778
1062	EV_SIR_1062	0.353	14.511	74.698	1102	EV_SIR_1102	0.282	14.380	74.901
1063	EV_SIR_1063	0.810	14.551	74.780	1103	EV_SIR_1103	0.047	14.301	74.797
1064	EV_SIR_1064	0.273	14.508	74.720	1104	EV_SIR_1104	0.034	14.304	74.798
1065	EV_SIR_1065	0.088	14.500	74.828	1105	EV_SIR_1105	0.088	14.299	74.795
1066	EV_SIR_1066	0.443	14.486	74.871	1106	EV_SIR_1106	0.067	14.292	74.807
1067	EV_SIR_1067	0.067	14.484	74.740	1107	EV_SIR_1107	0.048	14.288	74.801
1068	EV_SIR_1068	0.565	14.345	74.713	1108	EV_SIR_1108	0.046	14.302	74.780
1069	EV_SIR_1069	0.161	14.472	74.774	1109	EV_SIR_1109	0.024	14.307	74.768
1070	EV_SIR_1070	0.443	14.468	74.800	1110	EV_SIR_1110	0.030	14.295	74.768
1071	EV_SIR_1071	0.271	14.426	74.676	1111	EV_SIR_1111	0.045	14.294	74.768
1072	EV_SIR_1072	0.247	14.461	74.787	1112	EV_SIR_1112	0.120	14.291	74.765
1073	EV_SIR_1073	0.355	14.434	74.772	1113	EV_SIR_1113	0.522	14.289	74.772
1074	EV_SIR_1074	0.096	14.440	74.810	1114	EV_SIR_1114	0.262	14.294	74.740
1075	EV_SIR_1075	0.455	14.440	74.765	1115	EV_SIR_1115	0.009	14.295	74.741
1076	EV_SIR_1076	0.589	14.352	74.761	1116	EV_SIR_1116	0.107	14.306	74.730
1077	EV_SIR_1077	0.509	14.406	74.823	1117	EV_SIR_1117	0.326	14.312	74.733
1078	EV_SIR_1078	0.257	14.431	74.771	1118	EV_SIR_1118	0.117	14.348	74.781
1079	EV_SIR_1079	0.143	14.329	74.826	1119	EV_SIR_1119	0.049	14.348	74.784
1080	EV_SIR_1080	0.833	14.359	74.755	1120	EV_SIR_1120	0.012	14.347	74.785



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1121	EV_SIR_1121	0.096	14.343	74.789	1161	EV_SIR_1161	0.122	14.730	74.833
1122	EV_SIR_1122	0.100	14.347	74.794	1162	EV_SIR_1162	0.958	14.732	74.835
1123	EV_SIR_1123	0.057	14.332	74.822	1163	EV_SIR_1163	0.042	14.731	74.834
1124	EV_SIR_1124	0.166	14.330	74.829	1164	EV_SIR_1164	0.156	14.734	74.835
1125	EV_SIR_1125	0.543	14.378	74.855	1165	EV_SIR_1165	0.223	14.706	74.811
1126	EV_SIR_1126	0.280	14.361	74.847	1166	EV_SIR_1166	0.008	14.486	74.781
1127	EV_SIR_1127	0.146	14.359	74.835	1167	EV_SIR_1167	0.036	14.622	74.950
1128	EV_SIR_1128	0.032	14.358	74.825	1168	EV_SIR_1168	0.217	14.643	74.825
1129	EV_SIR_1129	0.031	14.357	74.823	1169	EV_SIR_1169	0.209	14.607	74.750
1130	EV_SIR_1130	0.020	14.340	74.769	1170	EV_SIR_1170	0.306	14.805	74.748
1131	EV_SIR_1131	0.127	14.323	74.775	1171	EV_SIR_1171	0.039	14.817	74.718
1132	EV_SIR_1132	0.026	14.485	74.758	1172	EV_SIR_1172	0.056	14.808	74.661
1133	EV_SIR_1133	3.179	14.619	74.889	1173	EV_SIR_1173	0.108	14.770	74.659
1134	EV_SIR_1134	0.052	14.618	74.934	1174	EV_SIR_1174	0.015	14.759	74.635
1135	EV_SIR_1135	0.112	14.636	74.961	1175	EV_SIR_1175	0.200	14.754	74.704
1136	EV_SIR_1136	0.193	14.644	74.963	1176	EV_SIR_1176	0.322	14.737	74.746
1137	EV_SIR_1137	0.119	14.674	74.937	1177	EV_SIR_1177	0.380	14.739	74.827
1138	EV_SIR_1138	0.293	14.729	74.805	1178	EV_SIR_1178	0.501	14.738	74.827
1139	EV_SIR_1139	1.321	14.732	74.811	1179	EV_SIR_1179	0.551	14.738	74.758
1140	EV_SIR_1140	0.954	14.732	74.789	1180	EV_SIR_1180	0.498	14.733	74.758
1141	EV_SIR_1141	0.897	14.726	74.756	1181	EV_SIR_1181	0.427	14.735	74.760
1142	EV_SIR_1142	0.272	14.747	74.739	1182	EV_SIR_1182	0.055	14.720	74.636
1143	EV_SIR_1143	0.243	14.715	74.711	1183	EV_SIR_1183	0.098	14.721	74.630
1144	EV_SIR_1144	0.030	14.600	74.642	1184	EV_SIR_1184	0.115	14.722	74.627
1145	EV_SIR_1145	0.031	14.600	74.641	1185	EV_SIR_1185	0.571	14.717	74.755
1146	EV_SIR_1146	0.170	14.600	74.643	1186	EV_SIR_1186	0.072	14.719	74.711
1147	EV_SIR_1147	0.113	14.599	74.634	1187	EV_SIR_1187	1.030	14.715	74.779
1148	EV_SIR_1148	0.027	14.599	74.633	1188	EV_SIR_1188	0.149	14.709	74.884
1149	EV_SIR_1149	0.062	14.559	74.666	1189	EV_SIR_1189	0.315	14.711	74.884
1150	EV_SIR_1150	0.014	14.552	74.734	1190	EV_SIR_1190	0.181	14.712	74.909
1151	EV_SIR_1151	0.027	14.553	74.734	1191	EV_SIR_1191	0.015	14.696	74.760
1152	EV_SIR_1152	0.312	14.552	74.733	1192	EV_SIR_1192	0.139	14.702	74.863
1153	EV_SIR_1153	0.011	14.547	74.736	1193	EV_SIR_1193	0.299	14.694	74.732
1154	EV_SIR_1154	0.033	14.545	74.710	1194	EV_SIR_1194	1.037	14.683	74.597
1155	EV_SIR_1155	0.035	14.342	74.845	1195	EV_SIR_1195	0.036	14.684	74.599
1156	EV_SIR_1156	0.012	14.340	74.846	1196	EV_SIR_1196	0.110	14.682	74.781
1157	EV_SIR_1157	0.116	14.469	74.757	1197	EV_SIR_1197	0.041	14.683	74.865
1158	EV_SIR_1158	0.306	14.747	74.799	1198	EV_SIR_1198	0.057	14.654	74.887
1159	EV_SIR_1159	0.682	14.738	74.816	1199	EV_SIR_1199	0.021	14.623	74.680
1160	EV_SIR_1160	0.242	14.731	74.828	1200	EV_SIR_1200	0.053	14.624	74.681

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1201	EV_SIR_1201	0.085	14.657	74.675	1241	EV_SIR_1241	0.191	14.538	74.900
1202	EV_SIR_1202	0.331	14.663	74.868	1242	EV_SIR_1242	0.021	14.528	74.858
1203	EV_SIR_1203	0.039	14.649	74.613	1243	EV_SIR_1243	0.047	14.527	74.745
1204	EV_SIR_1204	0.026	14.648	74.614	1244	EV_SIR_1244	0.071	14.529	74.702
1205	EV_SIR_1205	0.151	14.650	74.747	1245	EV_SIR_1245	0.012	14.503	74.732
1206	EV_SIR_1206	0.055	14.640	74.700	1246	EV_SIR_1246	0.017	14.502	74.736
1207	EV_SIR_1207	0.073	14.640	74.827	1247	EV_SIR_1247	0.011	14.498	74.734
1208	EV_SIR_1208	0.020	14.585	74.698	1248	EV_SIR_1248	0.007	14.498	74.735
1209	EV_SIR_1209	0.032	14.612	74.697	1249	EV_SIR_1249	0.019	14.495	74.732
1210	EV_SIR_1210	0.048	14.246	74.787	1250	EV_SIR_1250	0.440	14.495	74.844
1211	EV_SIR_1211	0.140	14.255	74.864	1251	EV_SIR_1251	0.130	14.496	74.847
1212	EV_SIR_1212	0.036	14.258	74.788	1252	EV_SIR_1252	0.024	14.478	74.768
1213	EV_SIR_1213	0.148	14.257	74.798	1253	EV_SIR_1253	0.009	14.477	74.723
1214	EV_SIR_1214	0.182	14.267	74.849	1254	EV_SIR_1254	0.615	14.480	74.734
1215	EV_SIR_1215	0.390	14.267	74.852	1255	EV_SIR_1255	0.105	14.461	74.736
1216	EV_SIR_1216	0.064	14.301	74.797	1256	EV_SIR_1256	0.282	14.455	74.734
1217	EV_SIR_1217	0.206	14.309	74.833	1257	EV_SIR_1257	0.045	14.446	74.747
1218	EV_SIR_1218	0.534	14.309	74.831	1258	EV_SIR_1258	0.036	14.441	74.825
1219	EV_SIR_1219	0.074	14.310	74.825	1259	EV_SIR_1259	0.026	14.327	74.721
1220	EV_SIR_1220	0.072	14.296	74.769	1260	EV_SIR_1260	0.083	14.322	74.800
1221	EV_SIR_1221	0.173	14.308	74.708	1261	EV_SIR_1261	0.044	14.330	74.701
1222	EV_SIR_1222	0.507	14.321	74.841	1262	EV_SIR_1262	0.011	14.330	74.810
1223	EV_SIR_1223	0.032	14.316	74.803	1263	EV_SIR_1263	0.021	14.330	74.824
1224	EV_SIR_1224	0.121	14.303	74.815	1264	EV_SIR_1264	0.159	14.331	74.721
1225	EV_SIR_1225	0.045	14.327	74.825	1265	EV_SIR_1265	0.421	14.340	74.743
1226	EV_SIR_1226	0.172	14.604	74.829	1266	EV_SIR_1266	0.041	14.347	74.845
1227	EV_SIR_1227	0.031	14.605	74.955	1267	EV_SIR_1267	0.038	14.337	74.816
1228	EV_SIR_1228	0.121	14.598	74.740	1268	EV_SIR_1268	0.055	14.332	74.801
1229	EV_SIR_1229	0.146	14.588	74.747	1269	EV_SIR_1269	0.066	14.356	74.699
1230	EV_SIR_1230	0.066	14.596	74.743	1270	EV_SIR_1270	0.017	14.354	74.701
1231	EV_SIR_1231	0.130	14.581	74.672	1271	EV_SIR_1271	0.038	14.357	74.792
1232	EV_SIR_1232	0.334	14.577	74.817	1272	EV_SIR_1272	0.058	14.357	74.793
1233	EV_SIR_1233	0.044	14.569	74.864	1273	EV_SIR_1273	0.010	14.360	74.795
1234	EV_SIR_1234	0.036	14.567	74.724	1274	EV_SIR_1274	0.022	14.362	74.785
1235	EV_SIR_1235	0.010	14.560	74.663	1275	EV_SIR_1275	0.136	14.362	74.776
1236	EV_SIR_1236	0.015	14.549	74.872	1276	EV_SIR_1276	0.120	14.363	74.766
1237	EV_SIR_1237	0.009	14.547	74.782	1277	EV_SIR_1277	0.200	14.357	74.831
1238	EV_SIR_1238	0.255	14.548	74.847	1278	EV_SIR_1278	0.018	14.357	74.831
1239	EV_SIR_1239	0.022	14.539	74.899	1279	EV_SIR_1279	0.352	14.361	74.826
1240	EV_SIR_1240	0.077	14.539	74.900	1280	EV_SIR_1280	0.053	14.367	74.854

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1281	EV_SIR_1281	0.011	14.368	74.823	1321	EV_SIR_1321	0.044	14.316	74.827
1282	EV_SIR_1282	0.614	14.360	74.707	1322	EV_SIR_1322	0.041	14.315	74.826
1283	EV_SIR_1283	0.609	14.368	74.730	1323	EV_SIR_1323	0.017	14.300	74.772
1284	EV_SIR_1284	0.123	14.365	74.730	1324	EV_SIR_1324	0.216	14.315	74.817
1285	EV_SIR_1285	0.047	14.384	74.759	1325	EV_SIR_1325	0.341	14.316	74.817
1286	EV_SIR_1286	0.084	14.348	74.743	1326	EV_SIR_1326	0.052	14.313	74.734
1287	EV_SIR_1287	0.108	14.358	74.743	1327	EV_SIR_1327	0.010	14.317	74.833
1288	EV_SIR_1288	0.447	14.373	74.747	1328	EV_SIR_1328	0.014	14.318	74.834
1289	EV_SIR_1289	0.102	14.247	74.788	1329	EV_SIR_1329	0.024	14.319	74.779
1290	EV_SIR_1290	0.133	14.372	74.752	1330	EV_SIR_1330	0.961	14.301	74.730
1291	EV_SIR_1291	0.136	14.250	74.847	1331	EV_SIR_1331	0.096	14.313	74.741
1292	EV_SIR_1292	0.015	14.258	74.790	1332	EV_SIR_1332	0.019	14.314	74.742
1293	EV_SIR_1293	0.092	14.263	74.848	1333	EV_SIR_1333	0.059	14.319	74.725
1294	EV_SIR_1294	1.253	14.234	74.825	1334	EV_SIR_1334	0.089	14.315	74.740
1295	EV_SIR_1295	0.039	14.268	74.828	1335	EV_SIR_1335	0.039	14.323	74.745
1296	EV_SIR_1296	0.083	14.268	74.855	1336	EV_SIR_1336	0.164	14.323	74.743
1297	EV_SIR_1297	0.215	14.296	74.828	1337	EV_SIR_1337	0.026	14.314	74.740
1298	EV_SIR_1298	0.053	14.296	74.840	1338	EV_SIR_1338	0.087	14.324	74.775
1299	EV_SIR_1299	0.129	14.298	74.840	1339	EV_SIR_1339	0.047	14.326	74.718
1300	EV_SIR_1300	0.063	14.303	74.838	1340	EV_SIR_1340	0.032	14.326	74.814
1301	EV_SIR_1301	0.011	14.304	74.837	1341	EV_SIR_1341	0.087	14.325	74.722
1302	EV_SIR_1302	0.089	14.305	74.842	1342	EV_SIR_1342	0.106	14.316	74.735
1303	EV_SIR_1303	0.036	14.304	74.843	1343	EV_SIR_1343	0.075	14.326	74.722
1304	EV_SIR_1304	0.069	14.304	74.773	1344	EV_SIR_1344	0.051	14.324	74.723
1305	EV_SIR_1305	0.015	14.305	74.778	1345	EV_SIR_1345	0.355	14.329	74.707
1306	EV_SIR_1306	0.035	14.305	74.780	1346	EV_SIR_1346	0.542	14.322	74.725
1307	EV_SIR_1307	0.043	14.306	74.751	1347	EV_SIR_1347	0.053	14.330	74.730
1308	EV_SIR_1308	0.023	14.310	74.833	1348	EV_SIR_1348	0.107	14.330	74.803
1309	EV_SIR_1309	0.013	14.311	74.816	1349	EV_SIR_1349	0.639	14.331	74.823
1310	EV_SIR_1310	0.021	14.303	74.754	1350	EV_SIR_1350	0.009	14.330	74.824
1311	EV_SIR_1311	0.075	14.303	74.772	1351	EV_SIR_1351	0.195	14.332	74.823
1312	EV_SIR_1312	0.026	14.309	74.757	1352	EV_SIR_1352	0.043	14.328	74.707
1313	EV_SIR_1313	0.016	14.302	74.737	1353	EV_SIR_1353	0.039	14.331	74.824
1314	EV_SIR_1314	1.186	14.303	74.772	1354	EV_SIR_1354	0.010	14.331	74.824
1315	EV_SIR_1315	0.028	14.311	74.809	1355	EV_SIR_1355	0.008	14.329	74.826
1316	EV_SIR_1316	0.385	14.276	74.804	1356	EV_SIR_1356	0.012	14.330	74.824
1317	EV_SIR_1317	0.046	14.315	74.821	1357	EV_SIR_1357	0.029	14.331	74.830
1318	EV_SIR_1318	0.076	14.312	74.824	1358	EV_SIR_1358	0.065	14.331	74.831
1319	EV_SIR_1319	0.078	14.313	74.823	1359	EV_SIR_1359	0.026	14.333	74.830
1320	EV_SIR_1320	0.062	14.313	74.824	1360	EV_SIR_1360	0.037	14.331	74.833

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1361	EV_SIR_1361	0.022	14.322	74.826	1401	EV_SIR_1401	0.025	14.344	74.821
1362	EV_SIR_1362	0.075	14.329	74.826	1402	EV_SIR_1402	0.441	14.347	74.821
1363	EV_SIR_1363	0.072	14.320	74.824	1403	EV_SIR_1403	0.024	14.346	74.820
1364	EV_SIR_1364	0.034	14.323	74.826	1404	EV_SIR_1404	0.021	14.345	74.820
1365	EV_SIR_1365	0.041	14.332	74.814	1405	EV_SIR_1405	0.067	14.340	74.841
1366	EV_SIR_1366	0.208	14.321	74.826	1406	EV_SIR_1406	0.046	14.344	74.757
1367	EV_SIR_1367	0.038	14.334	74.819	1407	EV_SIR_1407	0.057	14.347	74.751
1368	EV_SIR_1368	0.044	14.334	74.769	1408	EV_SIR_1408	0.995	14.348	74.821
1369	EV_SIR_1369	0.017	14.334	74.819	1409	EV_SIR_1409	0.022	14.343	74.757
1370	EV_SIR_1370	0.027	14.333	74.769	1410	EV_SIR_1410	0.041	14.350	74.761
1371	EV_SIR_1371	0.020	14.331	74.768	1411	EV_SIR_1411	0.200	14.349	74.896
1372	EV_SIR_1372	0.022	14.332	74.767	1412	EV_SIR_1412	0.088	14.352	74.896
1373	EV_SIR_1373	1.695	14.335	74.837	1413	EV_SIR_1413	0.026	14.351	74.895
1374	EV_SIR_1374	0.048	14.334	74.769	1414	EV_SIR_1414	0.506	14.348	74.923
1375	EV_SIR_1375	0.057	14.335	74.837	1415	EV_SIR_1415	0.646	14.345	74.922
1376	EV_SIR_1376	0.083	14.334	74.836	1416	EV_SIR_1416	0.838	14.352	74.797
1377	EV_SIR_1377	0.033	14.336	74.838	1417	EV_SIR_1417	0.065	14.351	74.896
1378	EV_SIR_1378	0.080	14.331	74.753	1418	EV_SIR_1418	0.041	14.336	74.810
1379	EV_SIR_1379	0.020	14.338	74.843	1419	EV_SIR_1419	0.033	14.347	74.786
1380	EV_SIR_1380	0.041	14.335	74.754	1420	EV_SIR_1420	0.121	14.352	74.896
1381	EV_SIR_1381	0.062	14.338	74.721	1421	EV_SIR_1421	0.656	14.348	74.784
1382	EV_SIR_1382	0.063	14.332	74.754	1422	EV_SIR_1422	0.257	14.350	74.790
1383	EV_SIR_1383	0.931	14.335	74.742	1423	EV_SIR_1423	0.029	14.355	74.807
1384	EV_SIR_1384	0.348	14.331	74.722	1424	EV_SIR_1424	0.013	14.356	74.805
1385	EV_SIR_1385	0.072	14.335	74.741	1425	EV_SIR_1425	0.169	14.354	74.806
1386	EV_SIR_1386	0.150	14.339	74.750	1426	EV_SIR_1426	0.022	14.348	74.785
1387	EV_SIR_1387	0.044	14.340	74.770	1427	EV_SIR_1427	0.195	14.356	74.805
1388	EV_SIR_1388	0.108	14.334	74.721	1428	EV_SIR_1428	0.299	14.351	74.703
1389	EV_SIR_1389	0.032	14.340	74.770	1429	EV_SIR_1429	0.040	14.353	74.702
1390	EV_SIR_1390	0.138	14.339	74.771	1430	EV_SIR_1430	0.013	14.356	74.707
1391	EV_SIR_1391	0.188	14.338	74.770	1431	EV_SIR_1431	0.022	14.355	74.805
1392	EV_SIR_1392	0.273	14.343	74.692	1432	EV_SIR_1432	0.026	14.354	74.707
1393	EV_SIR_1393	0.297	14.338	74.771	1433	EV_SIR_1433	0.032	14.354	74.702
1394	EV_SIR_1394	0.065	14.343	74.758	1434	EV_SIR_1434	0.108	14.350	74.837
1395	EV_SIR_1395	0.021	14.342	74.814	1435	EV_SIR_1435	0.049	14.351	74.837
1396	EV_SIR_1396	0.034	14.342	74.764	1436	EV_SIR_1436	0.016	14.355	74.703
1397	EV_SIR_1397	0.025	14.335	74.827	1437	EV_SIR_1437	0.021	14.356	74.902
1398	EV_SIR_1398	0.043	14.334	74.828	1438	EV_SIR_1438	0.078	14.355	74.901
1399	EV_SIR_1399	0.031	14.339	74.829	1439	EV_SIR_1439	0.039	14.355	74.770
1400	EV_SIR_1400	0.110	14.337	74.826	1440	EV_SIR_1440	0.017	14.356	74.706

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1441	EV_SIR_1441	0.028	14.356	74.771	1481	EV_SIR_1481	0.466	14.819	74.715
1442	EV_SIR_1442	0.029	14.357	74.771	1482	EV_SIR_1482	0.231	14.816	74.714
1443	EV_SIR_1443	0.275	14.357	74.793	1483	EV_SIR_1483	0.153	14.808	74.658
1444	EV_SIR_1444	0.036	14.359	74.766	1484	EV_SIR_1484	0.212	14.785	74.746
1445	EV_SIR_1445	0.072	14.358	74.792	1485	EV_SIR_1485	0.299	14.784	74.747
1446	EV_SIR_1446	1.334	14.359	74.800	1486	EV_SIR_1486	0.052	14.783	74.661
1447	EV_SIR_1447	0.140	14.359	74.762	1487	EV_SIR_1487	0.239	14.761	74.706
1448	EV_SIR_1448	0.308	14.360	74.865	1488	EV_SIR_1488	0.911	14.781	74.704
1449	EV_SIR_1449	2.033	14.361	74.794	1489	EV_SIR_1489	1.717	14.778	74.707
1450	EV_SIR_1450	1.127	14.359	74.803	1490	EV_SIR_1490	0.303	14.780	74.743
1451	EV_SIR_1451	1.159	14.371	74.829	1491	EV_SIR_1491	0.528	14.747	74.789
1452	EV_SIR_1452	0.142	14.361	74.792	1492	EV_SIR_1492	0.612	14.745	74.789
1453	EV_SIR_1453	0.015	14.358	74.762	1493	EV_SIR_1493	0.243	14.742	74.789
1454	EV_SIR_1454	0.012	14.358	74.770	1494	EV_SIR_1494	0.405	14.751	74.781
1455	EV_SIR_1455	0.665	14.361	74.767	1495	EV_SIR_1495	0.561	14.753	74.764
1456	EV_SIR_1456	0.124	14.362	74.777	1496	EV_SIR_1496	0.740	14.756	74.762
1457	EV_SIR_1457	0.031	14.358	74.771	1497	EV_SIR_1497	0.501	14.755	74.758
1458	EV_SIR_1458	1.083	14.360	74.757	1498	EV_SIR_1498	1.949	14.753	74.757
1459	EV_SIR_1459	0.180	14.369	74.853	1499	EV_SIR_1499	1.297	14.754	74.754
1460	EV_SIR_1460	0.026	14.364	74.777	1500	EV_SIR_1500	0.971	14.749	74.749
1461	EV_SIR_1461	0.156	14.363	74.868	1501	EV_SIR_1501	0.706	14.748	74.753
1462	EV_SIR_1462	0.231	14.363	74.809	1502	EV_SIR_1502	0.764	14.753	74.751
1463	EV_SIR_1463	0.021	14.359	74.819	1503	EV_SIR_1503	0.077	14.760	74.755
1464	EV_SIR_1464	0.028	14.372	74.834	1504	EV_SIR_1504	0.748	14.759	74.763
1465	EV_SIR_1465	0.026	14.369	74.784	1505	EV_SIR_1505	0.147	14.753	74.760
1466	EV_SIR_1466	0.006	14.359	74.819	1506	EV_SIR_1506	0.213	14.750	74.759
1467	EV_SIR_1467	0.047	14.372	74.834	1507	EV_SIR_1507	0.057	14.749	74.758
1468	EV_SIR_1468	0.338	14.367	74.781	1508	EV_SIR_1508	0.219	14.743	74.765
1469	EV_SIR_1469	0.028	14.373	74.835	1509	EV_SIR_1509	0.656	14.738	74.770
1470	EV_SIR_1470	0.074	14.369	74.783	1510	EV_SIR_1510	0.408	14.734	74.773
1471	EV_SIR_1471	0.026	14.371	74.833	1511	EV_SIR_1511	0.186	14.767	74.729
1472	EV_SIR_1472	0.237	14.825	74.740	1512	EV_SIR_1512	0.025	14.759	74.694
1473	EV_SIR_1473	1.502	14.817	74.741	1513	EV_SIR_1513	0.032	14.759	74.693
1474	EV_SIR_1474	0.092	14.811	74.745	1514	EV_SIR_1514	0.177	14.760	74.707
1475	EV_SIR_1475	0.379	14.807	74.747	1515	EV_SIR_1515	0.082	14.760	74.706
1476	EV_SIR_1476	0.487	14.819	74.736	1516	EV_SIR_1516	0.281	14.758	74.692
1477	EV_SIR_1477	0.314	14.819	74.733	1517	EV_SIR_1517	0.556	14.742	74.703
1478	EV_SIR_1478	0.195	14.819	74.732	1518	EV_SIR_1518	0.098	14.750	74.717
1479	EV_SIR_1479	0.134	14.820	74.732	1519	EV_SIR_1519	0.311	14.748	74.716
1480	EV_SIR_1480	0.370	14.818	74.729	1520	EV_SIR_1520	1.203	14.752	74.722

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1521	EV_SIR_1521	0.120	14.756	74.697	1561	EV_SIR_1561	1.121	14.729	74.800
1522	EV_SIR_1522	0.618	14.746	74.734	1562	EV_SIR_1562	0.941	14.731	74.795
1523	EV_SIR_1523	1.157	14.745	74.741	1563	EV_SIR_1563	0.313	14.732	74.792
1524	EV_SIR_1524	0.342	14.750	74.805	1564	EV_SIR_1564	0.062	14.732	74.793
1525	EV_SIR_1525	0.057	14.748	74.766	1565	EV_SIR_1565	0.487	14.729	74.804
1526	EV_SIR_1526	0.097	14.745	74.792	1566	EV_SIR_1566	0.072	14.729	74.801
1527	EV_SIR_1527	0.326	14.746	74.632	1567	EV_SIR_1567	0.160	14.731	74.705
1528	EV_SIR_1528	0.559	14.738	74.915	1568	EV_SIR_1568	0.525	14.732	74.705
1529	EV_SIR_1529	0.190	14.743	74.920	1569	EV_SIR_1569	0.157	14.717	74.624
1530	EV_SIR_1530	0.102	14.743	74.710	1570	EV_SIR_1570	0.102	14.723	74.628
1531	EV_SIR_1531	0.549	14.745	74.801	1571	EV_SIR_1571	0.664	14.730	74.819
1532	EV_SIR_1532	0.141	14.742	74.773	1572	EV_SIR_1572	0.224	14.733	74.940
1533	EV_SIR_1533	0.343	14.741	74.684	1573	EV_SIR_1573	0.467	14.727	74.917
1534	EV_SIR_1534	0.527	14.740	74.789	1574	EV_SIR_1574	0.724	14.728	74.917
1535	EV_SIR_1535	0.071	14.738	74.789	1575	EV_SIR_1575	0.773	14.730	74.740
1536	EV_SIR_1536	0.206	14.739	74.903	1576	EV_SIR_1576	0.075	14.722	74.948
1537	EV_SIR_1537	0.122	14.740	74.902	1577	EV_SIR_1577	0.389	14.722	74.761
1538	EV_SIR_1538	0.243	14.737	74.814	1578	EV_SIR_1578	0.493	14.728	74.753
1539	EV_SIR_1539	0.299	14.734	74.714	1579	EV_SIR_1579	0.285	14.724	74.740
1540	EV_SIR_1540	0.761	14.736	74.751	1580	EV_SIR_1580	0.102	14.723	74.741
1541	EV_SIR_1541	1.000	14.735	74.756	1581	EV_SIR_1581	0.305	14.722	74.746
1542	EV_SIR_1542	0.408	14.731	74.758	1582	EV_SIR_1582	0.190	14.717	74.793
1543	EV_SIR_1543	0.155	14.732	74.751	1583	EV_SIR_1583	0.977	14.715	74.797
1544	EV_SIR_1544	0.467	14.734	74.762	1584	EV_SIR_1584	0.190	14.721	74.793
1545	EV_SIR_1545	2.744	14.731	74.630	1585	EV_SIR_1585	0.080	14.719	74.749
1546	EV_SIR_1546	0.327	14.733	74.634	1586	EV_SIR_1586	0.153	14.703	74.910
1547	EV_SIR_1547	0.577	14.737	74.841	1587	EV_SIR_1587	0.136	14.703	74.911
1548	EV_SIR_1548	0.510	14.736	74.735	1588	EV_SIR_1588	0.127	14.710	74.685
1549	EV_SIR_1549	0.081	14.736	74.737	1589	EV_SIR_1589	0.247	14.704	74.686
1550	EV_SIR_1550	0.040	14.734	74.736	1590	EV_SIR_1590	0.131	14.709	74.730
1551	EV_SIR_1551	0.311	14.733	74.627	1591	EV_SIR_1591	0.082	14.716	74.812
1552	EV_SIR_1552	0.275	14.734	74.801	1592	EV_SIR_1592	0.188	14.716	74.816
1553	EV_SIR_1553	0.136	14.735	74.807	1593	EV_SIR_1593	0.175	14.715	74.753
1554	EV_SIR_1554	0.059	14.734	74.808	1594	EV_SIR_1594	1.388	14.713	74.947
1555	EV_SIR_1555	1.066	14.730	74.810	1595	EV_SIR_1595	0.379	14.714	74.947
1556	EV_SIR_1556	0.129	14.732	74.813	1596	EV_SIR_1596	0.148	14.713	74.945
1557	EV_SIR_1557	0.874	14.733	74.814	1597	EV_SIR_1597	0.060	14.713	74.623
1558	EV_SIR_1558	0.448	14.735	74.783	1598	EV_SIR_1598	0.110	14.714	74.745
1559	EV_SIR_1559	0.502	14.728	74.800	1599	EV_SIR_1599	0.096	14.711	74.715
1560	EV_SIR_1560	0.183	14.730	74.790	1600	EV_SIR_1600	0.088	14.712	74.715

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1601	EV_SIR_1601	0.201	14.709	74.777	1641	EV_SIR_1641	0.193	14.691	74.889
1602	EV_SIR_1602	0.101	14.710	74.624	1642	EV_SIR_1642	0.596	14.689	74.892
1603	EV_SIR_1603	0.625	14.706	74.813	1643	EV_SIR_1643	0.648	14.691	74.906
1604	EV_SIR_1604	1.059	14.707	74.830	1644	EV_SIR_1644	0.117	14.691	74.903
1605	EV_SIR_1605	0.236	14.697	74.721	1645	EV_SIR_1645	0.438	14.690	74.901
1606	EV_SIR_1606	0.307	14.705	74.722	1646	EV_SIR_1646	0.716	14.686	74.895
1607	EV_SIR_1607	0.084	14.705	74.895	1647	EV_SIR_1647	0.591	14.689	74.885
1608	EV_SIR_1608	1.238	14.697	74.759	1648	EV_SIR_1648	0.594	14.695	74.972
1609	EV_SIR_1609	0.063	14.701	74.728	1649	EV_SIR_1649	0.320	14.690	74.748
1610	EV_SIR_1610	0.117	14.700	74.864	1650	EV_SIR_1650	0.155	14.686	74.772
1611	EV_SIR_1611	0.904	14.701	74.880	1651	EV_SIR_1651	0.721	14.688	74.775
1612	EV_SIR_1612	0.439	14.693	74.876	1652	EV_SIR_1652	0.241	14.690	74.737
1613	EV_SIR_1613	0.406	14.691	74.873	1653	EV_SIR_1653	0.315	14.687	74.879
1614	EV_SIR_1614	0.197	14.693	74.872	1654	EV_SIR_1654	0.468	14.687	74.881
1615	EV_SIR_1615	0.560	14.695	74.871	1655	EV_SIR_1655	0.491	14.686	74.888
1616	EV_SIR_1616	0.266	14.696	74.869	1656	EV_SIR_1656	0.184	14.682	74.733
1617	EV_SIR_1617	0.290	14.690	74.878	1657	EV_SIR_1657	0.187	14.682	74.866
1618	EV_SIR_1618	0.297	14.693	74.881	1658	EV_SIR_1658	0.285	14.680	74.736
1619	EV_SIR_1619	0.096	14.701	74.812	1659	EV_SIR_1659	0.056	14.679	74.729
1620	EV_SIR_1620	0.084	14.701	74.811	1660	EV_SIR_1660	0.266	14.675	74.755
1621	EV_SIR_1621	0.398	14.699	74.710	1661	EV_SIR_1661	0.164	14.679	74.870
1622	EV_SIR_1622	0.192	14.701	74.935	1662	EV_SIR_1662	0.818	14.676	74.874
1623	EV_SIR_1623	0.335	14.689	74.913	1663	EV_SIR_1663	0.528	14.652	74.880
1624	EV_SIR_1624	0.092	14.692	74.913	1664	EV_SIR_1664	0.108	14.648	74.894
1625	EV_SIR_1625	0.304	14.696	74.914	1665	EV_SIR_1665	0.745	14.651	74.900
1626	EV_SIR_1626	0.811	14.697	74.912	1666	EV_SIR_1666	0.178	14.666	74.902
1627	EV_SIR_1627	1.112	14.698	74.909	1667	EV_SIR_1667	0.180	14.664	74.896
1628	EV_SIR_1628	0.146	14.698	74.912	1668	EV_SIR_1668	0.208	14.667	74.758
1629	EV_SIR_1629	0.247	14.697	74.910	1669	EV_SIR_1669	0.085	14.667	74.761
1630	EV_SIR_1630	0.187	14.699	74.929	1670	EV_SIR_1670	0.082	14.667	74.869
1631	EV_SIR_1631	0.395	14.698	74.930	1671	EV_SIR_1671	0.103	14.666	74.867
1632	EV_SIR_1632	0.254	14.694	74.794	1672	EV_SIR_1672	0.189	14.628	74.687
1633	EV_SIR_1633	0.192	14.697	74.727	1673	EV_SIR_1673	0.158	14.618	74.693
1634	EV_SIR_1634	0.352	14.698	74.858	1674	EV_SIR_1674	0.199	14.630	74.697
1635	EV_SIR_1635	0.212	14.695	74.717	1675	EV_SIR_1675	0.145	14.636	74.694
1636	EV_SIR_1636	0.180	14.697	74.825	1676	EV_SIR_1676	0.677	14.662	74.694
1637	EV_SIR_1637	0.757	14.693	74.825	1677	EV_SIR_1677	0.075	14.650	74.670
1638	EV_SIR_1638	0.243	14.697	74.798	1678	EV_SIR_1678	0.692	14.648	74.675
1639	EV_SIR_1639	0.412	14.697	74.796	1679	EV_SIR_1679	1.037	14.664	74.780
1640	EV_SIR_1640	1.060	14.693	74.887	1680	EV_SIR_1680	0.196	14.663	74.780

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1681	EV_SIR_1681	0.164	14.641	74.855	1721	EV_SIR_1721	0.221	14.638	74.807
1682	EV_SIR_1682	0.388	14.643	74.858	1722	EV_SIR_1722	0.032	14.636	74.657
1683	EV_SIR_1683	0.271	14.655	74.864	1723	EV_SIR_1723	0.084	14.636	74.791
1684	EV_SIR_1684	0.207	14.664	74.867	1724	EV_SIR_1724	0.123	14.633	74.804
1685	EV_SIR_1685	0.115	14.663	74.866	1725	EV_SIR_1725	0.270	14.636	74.816
1686	EV_SIR_1686	0.290	14.659	74.860	1726	EV_SIR_1726	0.331	14.636	74.810
1687	EV_SIR_1687	0.422	14.652	74.861	1727	EV_SIR_1727	0.073	14.636	74.833
1688	EV_SIR_1688	0.150	14.646	74.854	1728	EV_SIR_1728	0.371	14.636	74.832
1689	EV_SIR_1689	0.166	14.660	74.836	1729	EV_SIR_1729	0.892	14.633	74.858
1690	EV_SIR_1690	0.439	14.634	74.644	1730	EV_SIR_1730	0.033	14.635	74.857
1691	EV_SIR_1691	0.075	14.652	74.643	1731	EV_SIR_1731	0.082	14.636	74.858
1692	EV_SIR_1692	0.279	14.648	74.652	1732	EV_SIR_1732	0.437	14.634	74.837
1693	EV_SIR_1693	0.205	14.637	74.696	1733	EV_SIR_1733	0.029	14.633	74.836
1694	EV_SIR_1694	0.392	14.640	74.697	1734	EV_SIR_1734	0.246	14.632	74.706
1695	EV_SIR_1695	0.049	14.654	74.703	1735	EV_SIR_1735	0.089	14.631	74.826
1696	EV_SIR_1696	0.045	14.650	74.614	1736	EV_SIR_1736	2.291	14.613	74.919
1697	EV_SIR_1697	0.337	14.649	74.812	1737	EV_SIR_1737	0.088	14.614	74.919
1698	EV_SIR_1698	0.034	14.644	74.872	1738	EV_SIR_1738	0.121	14.615	74.922
1699	EV_SIR_1699	0.113	14.644	74.817	1739	EV_SIR_1739	0.172	14.618	74.926
1700	EV_SIR_1700	0.255	14.643	74.845	1740	EV_SIR_1740	0.085	14.616	74.707
1701	EV_SIR_1701	0.096	14.641	74.847	1741	EV_SIR_1741	0.068	14.617	74.704
1702	EV_SIR_1702	1.172	14.629	74.894	1742	EV_SIR_1742	0.055	14.595	74.714
1703	EV_SIR_1703	0.131	14.634	74.891	1743	EV_SIR_1743	0.038	14.609	74.701
1704	EV_SIR_1704	0.276	14.639	74.891	1744	EV_SIR_1744	0.184	14.609	74.690
1705	EV_SIR_1705	0.530	14.640	74.811	1745	EV_SIR_1745	0.095	14.606	74.636
1706	EV_SIR_1706	0.146	14.640	74.809	1746	EV_SIR_1746	0.093	14.606	74.635
1707	EV_SIR_1707	0.161	14.639	74.812	1747	EV_SIR_1747	3.018	14.589	74.641
1708	EV_SIR_1708	0.369	14.638	74.582	1748	EV_SIR_1748	0.241	14.588	74.638
1709	EV_SIR_1709	0.055	14.639	74.603	1749	EV_SIR_1749	0.107	14.612	74.818
1710	EV_SIR_1710	0.172	14.638	74.831	1750	EV_SIR_1750	0.073	14.611	74.633
1711	EV_SIR_1711	0.049	14.639	74.790	1751	EV_SIR_1751	0.089	14.611	74.633
1712	EV_SIR_1712	0.065	14.636	74.909	1752	EV_SIR_1752	0.170	14.610	74.823
1713	EV_SIR_1713	0.083	14.637	74.909	1753	EV_SIR_1753	0.308	14.608	74.826
1714	EV_SIR_1714	0.278	14.638	74.909	1754	EV_SIR_1754	0.493	14.609	74.828
1715	EV_SIR_1715	0.229	14.639	74.909	1755	EV_SIR_1755	0.045	14.610	74.828
1716	EV_SIR_1716	0.060	14.640	74.909	1756	EV_SIR_1756	0.055	14.606	74.761
1717	EV_SIR_1717	0.054	14.639	74.909	1757	EV_SIR_1757	0.007	14.605	74.763
1718	EV_SIR_1718	0.080	14.640	74.832	1758	EV_SIR_1758	0.026	14.606	74.764
1719	EV_SIR_1719	0.165	14.636	74.901	1759	EV_SIR_1759	0.320	14.597	74.835
1720	EV_SIR_1720	0.227	14.639	74.854	1760	EV_SIR_1760	0.414	14.600	74.831



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1761	EV_SIR_1761	0.297	14.604	74.828	1801	EV_SIR_1801	0.101	14.567	74.785
1762	EV_SIR_1762	0.197	14.605	74.977	1802	EV_SIR_1802	0.033	14.566	74.737
1763	EV_SIR_1763	0.268	14.603	74.763	1803	EV_SIR_1803	0.181	14.565	74.753
1764	EV_SIR_1764	0.057	14.603	74.748	1804	EV_SIR_1804	0.053	14.562	74.879
1765	EV_SIR_1765	0.079	14.600	74.823	1805	EV_SIR_1805	0.058	14.563	74.723
1766	EV_SIR_1766	0.101	14.594	74.856	1806	EV_SIR_1806	0.035	14.562	74.753
1767	EV_SIR_1767	0.122	14.595	74.856	1807	EV_SIR_1807	0.090	14.562	74.756
1768	EV_SIR_1768	0.048	14.596	74.601	1808	EV_SIR_1808	0.284	14.562	74.663
1769	EV_SIR_1769	0.194	14.587	74.746	1809	EV_SIR_1809	0.406	14.557	74.744
1770	EV_SIR_1770	0.200	14.595	74.607	1810	EV_SIR_1810	0.086	14.559	74.749
1771	EV_SIR_1771	0.452	14.593	74.865	1811	EV_SIR_1811	0.065	14.560	74.747
1772	EV_SIR_1772	0.079	14.594	74.821	1812	EV_SIR_1812	0.317	14.562	74.743
1773	EV_SIR_1773	0.199	14.582	74.690	1813	EV_SIR_1813	0.067	14.563	74.744
1774	EV_SIR_1774	0.064	14.585	74.693	1814	EV_SIR_1814	0.126	14.563	74.759
1775	EV_SIR_1775	0.133	14.583	74.690	1815	EV_SIR_1815	0.073	14.561	74.779
1776	EV_SIR_1776	0.044	14.589	74.652	1816	EV_SIR_1816	0.052	14.556	74.736
1777	EV_SIR_1777	0.026	14.589	74.812	1817	EV_SIR_1817	0.303	14.561	74.969
1778	EV_SIR_1778	0.120	14.581	74.682	1818	EV_SIR_1818	0.226	14.558	74.825
1779	EV_SIR_1779	0.053	14.580	74.629	1819	EV_SIR_1819	0.490	14.560	74.825
1780	EV_SIR_1780	0.291	14.575	74.986	1820	EV_SIR_1820	0.404	14.558	74.859
1781	EV_SIR_1781	0.028	14.576	74.814	1821	EV_SIR_1821	0.029	14.554	74.814
1782	EV_SIR_1782	0.140	14.573	74.777	1822	EV_SIR_1822	0.196	14.554	74.734
1783	EV_SIR_1783	0.045	14.573	74.773	1823	EV_SIR_1823	0.121	14.551	74.737
1784	EV_SIR_1784	0.046	14.574	74.773	1824	EV_SIR_1824	0.075	14.556	74.843
1785	EV_SIR_1785	0.175	14.573	74.884	1825	EV_SIR_1825	0.057	14.552	74.916
1786	EV_SIR_1786	0.198	14.556	74.941	1826	EV_SIR_1826	0.095	14.549	74.741
1787	EV_SIR_1787	0.375	14.574	74.792	1827	EV_SIR_1827	0.034	14.538	74.745
1788	EV_SIR_1788	0.108	14.571	74.734	1828	EV_SIR_1828	0.182	14.551	74.794
1789	EV_SIR_1789	0.208	14.574	74.869	1829	EV_SIR_1829	0.149	14.551	74.871
1790	EV_SIR_1790	0.017	14.573	74.870	1830	EV_SIR_1830	0.111	14.552	74.827
1791	EV_SIR_1791	0.213	14.571	74.667	1831	EV_SIR_1831	0.225	14.553	74.878
1792	EV_SIR_1792	0.139	14.571	74.881	1832	EV_SIR_1832	0.548	14.551	74.876
1793	EV_SIR_1793	0.140	14.571	74.785	1833	EV_SIR_1833	0.092	14.546	74.711
1794	EV_SIR_1794	0.457	14.569	74.861	1834	EV_SIR_1834	0.322	14.546	74.712
1795	EV_SIR_1795	0.119	14.569	74.862	1835	EV_SIR_1835	0.162	14.548	74.727
1796	EV_SIR_1796	0.303	14.570	74.866	1836	EV_SIR_1836	0.123	14.548	74.731
1797	EV_SIR_1797	0.032	14.569	74.857	1837	EV_SIR_1837	0.061	14.547	74.732
1798	EV_SIR_1798	0.042	14.567	74.732	1838	EV_SIR_1838	0.015	14.546	74.733
1799	EV_SIR_1799	0.058	14.563	74.783	1839	EV_SIR_1839	0.191	14.546	74.817
1800	EV_SIR_1800	0.049	14.565	74.783	1840	EV_SIR_1840	0.205	14.545	74.754

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1841	EV_SIR_1841	0.559	14.547	74.945	1881	EV_SIR_1881	0.134	14.532	74.783
1842	EV_SIR_1842	0.059	14.545	74.799	1882	EV_SIR_1882	0.403	14.528	74.854
1843	EV_SIR_1843	0.038	14.544	74.796	1883	EV_SIR_1883	0.056	14.531	74.783
1844	EV_SIR_1844	0.029	14.544	74.755	1884	EV_SIR_1884	0.089	14.524	74.710
1845	EV_SIR_1845	0.068	14.544	74.730	1885	EV_SIR_1885	0.560	14.518	74.726
1846	EV_SIR_1846	0.066	14.543	74.874	1886	EV_SIR_1886	0.076	14.519	74.725
1847	EV_SIR_1847	0.109	14.543	74.853	1887	EV_SIR_1887	0.118	14.519	74.727
1848	EV_SIR_1848	0.090	14.541	74.758	1888	EV_SIR_1888	0.172	14.524	74.723
1849	EV_SIR_1849	0.068	14.540	74.761	1889	EV_SIR_1889	0.098	14.524	74.725
1850	EV_SIR_1850	0.193	14.544	74.922	1890	EV_SIR_1890	0.099	14.519	74.720
1851	EV_SIR_1851	0.169	14.541	74.715	1891	EV_SIR_1891	0.139	14.520	74.715
1852	EV_SIR_1852	0.029	14.541	74.723	1892	EV_SIR_1892	0.151	14.519	74.707
1853	EV_SIR_1853	0.143	14.542	74.722	1893	EV_SIR_1893	0.178	14.531	74.698
1854	EV_SIR_1854	0.113	14.543	74.815	1894	EV_SIR_1894	0.103	14.528	74.790
1855	EV_SIR_1855	0.094	14.541	74.811	1895	EV_SIR_1895	0.136	14.530	74.830
1856	EV_SIR_1856	0.477	14.541	74.731	1896	EV_SIR_1896	0.042	14.530	74.831
1857	EV_SIR_1857	0.086	14.539	74.797	1897	EV_SIR_1897	0.122	14.526	74.777
1858	EV_SIR_1858	0.377	14.541	74.860	1898	EV_SIR_1898	0.057	14.528	74.776
1859	EV_SIR_1859	0.067	14.539	74.861	1899	EV_SIR_1899	0.124	14.527	74.780
1860	EV_SIR_1860	0.101	14.540	74.789	1900	EV_SIR_1900	0.019	14.527	74.780
1861	EV_SIR_1861	0.282	14.541	74.836	1901	EV_SIR_1901	0.046	14.526	74.741
1862	EV_SIR_1862	0.086	14.539	74.836	1902	EV_SIR_1902	0.108	14.528	74.801
1863	EV_SIR_1863	0.161	14.537	74.773	1903	EV_SIR_1903	0.188	14.523	74.735
1864	EV_SIR_1864	0.334	14.538	74.787	1904	EV_SIR_1904	0.219	14.524	74.835
1865	EV_SIR_1865	0.060	14.538	74.900	1905	EV_SIR_1905	0.415	14.525	74.842
1866	EV_SIR_1866	0.070	14.537	74.767	1906	EV_SIR_1906	1.702	14.519	74.686
1867	EV_SIR_1867	0.090	14.539	74.898	1907	EV_SIR_1907	0.175	14.517	74.688
1868	EV_SIR_1868	0.078	14.538	74.898	1908	EV_SIR_1908	0.167	14.509	74.687
1869	EV_SIR_1869	0.063	14.537	74.899	1909	EV_SIR_1909	0.068	14.502	74.681
1870	EV_SIR_1870	0.113	14.539	74.861	1910	EV_SIR_1910	0.635	14.512	74.696
1871	EV_SIR_1871	0.411	14.531	74.719	1911	EV_SIR_1911	0.083	14.524	74.690
1872	EV_SIR_1872	0.312	14.532	74.716	1912	EV_SIR_1912	0.034	14.525	74.807
1873	EV_SIR_1873	0.232	14.534	74.723	1913	EV_SIR_1913	0.089	14.525	74.823
1874	EV_SIR_1874	0.042	14.536	74.801	1914	EV_SIR_1914	0.039	14.525	74.822
1875	EV_SIR_1875	0.258	14.537	74.873	1915	EV_SIR_1915	0.277	14.527	74.817
1876	EV_SIR_1876	0.069	14.530	74.772	1916	EV_SIR_1916	0.584	14.517	74.786
1877	EV_SIR_1877	0.053	14.535	74.771	1917	EV_SIR_1917	0.017	14.513	74.806
1878	EV_SIR_1878	0.266	14.535	74.782	1918	EV_SIR_1918	0.122	14.513	74.793
1879	EV_SIR_1879	0.145	14.534	74.857	1919	EV_SIR_1919	0.059	14.520	74.791
1880	EV_SIR_1880	0.113	14.533	74.732	1920	EV_SIR_1920	0.462	14.522	74.799

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1921	EV_SIR_1921	0.068	14.522	74.798	1961	EV_SIR_1961	0.148	14.508	74.774
1922	EV_SIR_1922	0.127	14.519	74.748	1962	EV_SIR_1962	0.044	14.495	74.709
1923	EV_SIR_1923	0.027	14.519	74.733	1963	EV_SIR_1963	0.081	14.496	74.710
1924	EV_SIR_1924	0.238	14.518	74.895	1964	EV_SIR_1964	0.307	14.498	74.704
1925	EV_SIR_1925	0.349	14.520	74.894	1965	EV_SIR_1965	0.085	14.501	74.714
1926	EV_SIR_1926	0.077	14.518	74.672	1966	EV_SIR_1966	0.193	14.502	74.714
1927	EV_SIR_1927	0.068	14.518	74.814	1967	EV_SIR_1967	0.408	14.507	74.706
1928	EV_SIR_1928	0.264	14.513	74.697	1968	EV_SIR_1968	0.031	14.503	74.704
1929	EV_SIR_1929	0.049	14.516	74.756	1969	EV_SIR_1969	0.145	14.498	74.701
1930	EV_SIR_1930	0.151	14.516	74.884	1970	EV_SIR_1970	0.233	14.498	74.700
1931	EV_SIR_1931	0.250	14.517	74.883	1971	EV_SIR_1971	0.062	14.485	74.690
1932	EV_SIR_1932	0.028	14.515	74.709	1972	EV_SIR_1972	0.110	14.502	74.854
1933	EV_SIR_1933	0.341	14.511	74.712	1973	EV_SIR_1973	0.287	14.508	74.859
1934	EV_SIR_1934	0.112	14.512	74.710	1974	EV_SIR_1974	0.174	14.506	74.798
1935	EV_SIR_1935	0.253	14.512	74.778	1975	EV_SIR_1975	0.112	14.502	74.735
1936	EV_SIR_1936	0.071	14.511	74.775	1976	EV_SIR_1976	0.157	14.505	74.842
1937	EV_SIR_1937	0.072	14.511	74.762	1977	EV_SIR_1977	0.260	14.505	74.761
1938	EV_SIR_1938	0.111	14.510	74.765	1978	EV_SIR_1978	0.108	14.504	74.803
1939	EV_SIR_1939	0.415	14.511	74.770	1979	EV_SIR_1979	0.141	14.499	74.804
1940	EV_SIR_1940	0.433	14.512	74.772	1980	EV_SIR_1980	0.195	14.497	74.803
1941	EV_SIR_1941	0.099	14.511	74.753	1981	EV_SIR_1981	0.356	14.496	74.750
1942	EV_SIR_1942	0.069	14.511	74.754	1982	EV_SIR_1982	0.051	14.496	74.750
1943	EV_SIR_1943	0.055	14.510	74.738	1983	EV_SIR_1983	0.144	14.493	74.755
1944	EV_SIR_1944	0.107	14.508	74.717	1984	EV_SIR_1984	0.081	14.493	74.756
1945	EV_SIR_1945	0.814	14.508	74.839	1985	EV_SIR_1985	0.137	14.502	74.791
1946	EV_SIR_1946	0.042	14.509	74.835	1986	EV_SIR_1986	0.222	14.502	74.867
1947	EV_SIR_1947	0.141	14.513	74.830	1987	EV_SIR_1987	0.318	14.498	74.871
1948	EV_SIR_1948	0.259	14.509	74.783	1988	EV_SIR_1988	0.052	14.503	74.797
1949	EV_SIR_1949	0.063	14.507	74.751	1989	EV_SIR_1989	0.226	14.503	74.846
1950	EV_SIR_1950	0.218	14.510	74.822	1990	EV_SIR_1990	0.254	14.500	74.846
1951	EV_SIR_1951	0.052	14.506	74.783	1991	EV_SIR_1991	0.028	14.499	74.722
1952	EV_SIR_1952	0.194	14.508	74.775	1992	EV_SIR_1992	0.036	14.502	74.730
1953	EV_SIR_1953	0.180	14.507	74.775	1993	EV_SIR_1993	0.099	14.501	74.734
1954	EV_SIR_1954	0.202	14.501	74.769	1994	EV_SIR_1994	0.073	14.502	74.879
1955	EV_SIR_1955	0.296	14.504	74.768	1995	EV_SIR_1995	0.181	14.500	74.812
1956	EV_SIR_1956	0.187	14.505	74.768	1996	EV_SIR_1996	0.023	14.499	74.817
1957	EV_SIR_1957	0.059	14.507	74.767	1997	EV_SIR_1997	0.150	14.501	74.828
1958	EV_SIR_1958	0.125	14.508	74.767	1998	EV_SIR_1998	0.206	14.499	74.829
1959	EV_SIR_1959	0.128	14.505	74.774	1999	EV_SIR_1999	0.067	14.499	74.757
1960	EV_SIR_1960	0.175	14.507	74.774	2000	EV_SIR_2000	0.039	14.500	74.757

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2001	EV_SIR_2001	0.055	14.499	74.790	2041	EV_SIR_2041	0.169	14.479	74.752
2002	EV_SIR_2002	0.167	14.500	74.809	2042	EV_SIR_2042	0.198	14.475	74.753
2003	EV_SIR_2003	0.053	14.498	74.834	2043	EV_SIR_2043	0.161	14.474	74.754
2004	EV_SIR_2004	0.246	14.497	74.848	2044	EV_SIR_2044	0.297	14.476	74.759
2005	EV_SIR_2005	0.095	14.498	74.848	2045	EV_SIR_2045	0.086	14.472	74.754
2006	EV_SIR_2006	0.118	14.500	74.849	2046	EV_SIR_2046	1.015	14.484	74.807
2007	EV_SIR_2007	0.152	14.499	74.850	2047	EV_SIR_2047	0.149	14.485	74.808
2008	EV_SIR_2008	0.891	14.497	74.853	2048	EV_SIR_2048	0.150	14.487	74.808
2009	EV_SIR_2009	0.469	14.488	74.851	2049	EV_SIR_2049	0.172	14.488	74.800
2010	EV_SIR_2010	0.035	14.485	74.847	2050	EV_SIR_2050	0.678	14.491	74.802
2011	EV_SIR_2011	0.029	14.495	74.850	2051	EV_SIR_2051	0.034	14.492	74.799
2012	EV_SIR_2012	0.342	14.494	74.729	2052	EV_SIR_2052	0.016	14.494	74.800
2013	EV_SIR_2013	0.173	14.495	74.846	2053	EV_SIR_2053	0.136	14.494	74.800
2014	EV_SIR_2014	0.325	14.493	74.777	2054	EV_SIR_2054	1.408	14.494	74.802
2015	EV_SIR_2015	0.254	14.493	74.771	2055	EV_SIR_2055	0.153	14.494	74.798
2016	EV_SIR_2016	0.123	14.489	74.773	2056	EV_SIR_2056	0.045	14.493	74.797
2017	EV_SIR_2017	0.073	14.490	74.773	2057	EV_SIR_2057	0.388	14.491	74.750
2018	EV_SIR_2018	0.025	14.484	74.775	2058	EV_SIR_2058	0.401	14.492	74.752
2019	EV_SIR_2019	0.138	14.497	74.838	2059	EV_SIR_2059	0.025	14.493	74.751
2020	EV_SIR_2020	0.092	14.494	74.839	2060	EV_SIR_2060	0.111	14.493	74.871
2021	EV_SIR_2021	0.366	14.494	74.767	2061	EV_SIR_2061	0.441	14.492	74.806
2022	EV_SIR_2022	0.073	14.492	74.782	2062	EV_SIR_2062	0.113	14.486	74.790
2023	EV_SIR_2023	0.181	14.491	74.767	2063	EV_SIR_2063	0.135	14.492	74.789
2024	EV_SIR_2024	0.254	14.486	74.770	2064	EV_SIR_2064	0.032	14.493	74.789
2025	EV_SIR_2025	0.114	14.485	74.768	2065	EV_SIR_2065	0.334	14.493	74.787
2026	EV_SIR_2026	0.311	14.484	74.767	2066	EV_SIR_2066	0.028	14.491	74.829
2027	EV_SIR_2027	0.077	14.477	74.765	2067	EV_SIR_2067	0.179	14.491	74.839
2028	EV_SIR_2028	0.068	14.472	74.765	2068	EV_SIR_2068	0.286	14.489	74.855
2029	EV_SIR_2029	0.037	14.467	74.759	2069	EV_SIR_2069	0.470	14.490	74.813
2030	EV_SIR_2030	0.561	14.469	74.752	2070	EV_SIR_2070	0.039	14.487	74.794
2031	EV_SIR_2031	0.385	14.465	74.752	2071	EV_SIR_2071	0.033	14.487	74.794
2032	EV_SIR_2032	0.179	14.466	74.747	2072	EV_SIR_2072	0.047	14.485	74.795
2033	EV_SIR_2033	0.243	14.464	74.746	2073	EV_SIR_2073	0.333	14.490	74.872
2034	EV_SIR_2034	0.202	14.463	74.745	2074	EV_SIR_2074	0.031	14.488	74.743
2035	EV_SIR_2035	0.138	14.460	74.740	2075	EV_SIR_2075	0.145	14.489	74.868
2036	EV_SIR_2036	0.374	14.475	74.744	2076	EV_SIR_2076	0.036	14.487	74.868
2037	EV_SIR_2037	0.694	14.487	74.744	2077	EV_SIR_2077	0.073	14.488	74.765
2038	EV_SIR_2038	0.231	14.494	74.748	2078	EV_SIR_2078	0.131	14.487	74.765
2039	EV_SIR_2039	0.073	14.480	74.752	2079	EV_SIR_2079	0.238	14.485	74.873
2040	EV_SIR_2040	0.122	14.480	74.751	2080	EV_SIR_2080	0.100	14.484	74.873

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2081	EV_SIR_2081	0.051	14.488	74.770	2121	EV_SIR_2121	0.251	14.468	74.737
2082	EV_SIR_2082	0.160	14.484	74.866	2122	EV_SIR_2122	0.113	14.474	74.733
2083	EV_SIR_2083	0.055	14.485	74.740	2123	EV_SIR_2123	0.617	14.471	74.732
2084	EV_SIR_2084	0.128	14.486	74.829	2124	EV_SIR_2124	0.180	14.474	74.807
2085	EV_SIR_2085	0.212	14.485	74.831	2125	EV_SIR_2125	0.392	14.471	74.808
2086	EV_SIR_2086	0.050	14.480	74.789	2126	EV_SIR_2126	0.103	14.474	74.773
2087	EV_SIR_2087	0.293	14.478	74.792	2127	EV_SIR_2127	0.238	14.469	74.853
2088	EV_SIR_2088	0.054	14.477	74.792	2128	EV_SIR_2128	0.111	14.470	74.853
2089	EV_SIR_2089	0.408	14.476	74.801	2129	EV_SIR_2129	1.064	14.465	74.863
2090	EV_SIR_2090	0.552	14.474	74.797	2130	EV_SIR_2130	0.084	14.468	74.861
2091	EV_SIR_2091	0.467	14.482	74.776	2131	EV_SIR_2131	0.042	14.469	74.795
2092	EV_SIR_2092	0.037	14.477	74.710	2132	EV_SIR_2132	0.091	14.470	74.814
2093	EV_SIR_2093	0.056	14.478	74.714	2133	EV_SIR_2133	0.036	14.469	74.773
2094	EV_SIR_2094	0.381	14.478	74.714	2134	EV_SIR_2134	0.014	14.469	74.771
2095	EV_SIR_2095	0.026	14.474	74.722	2135	EV_SIR_2135	0.091	14.470	74.789
2096	EV_SIR_2096	0.156	14.480	74.721	2136	EV_SIR_2136	0.136	14.470	74.792
2097	EV_SIR_2097	0.136	14.479	74.720	2137	EV_SIR_2137	0.143	14.462	74.765
2098	EV_SIR_2098	0.183	14.483	74.755	2138	EV_SIR_2138	0.079	14.461	74.766
2099	EV_SIR_2099	0.338	14.480	74.855	2139	EV_SIR_2139	0.026	14.469	74.767
2100	EV_SIR_2100	0.112	14.481	74.850	2140	EV_SIR_2140	0.112	14.467	74.768
2101	EV_SIR_2101	0.092	14.481	74.848	2141	EV_SIR_2141	0.164	14.467	74.769
2102	EV_SIR_2102	0.049	14.478	74.773	2142	EV_SIR_2142	0.092	14.469	74.775
2103	EV_SIR_2103	0.118	14.481	74.731	2143	EV_SIR_2143	0.120	14.469	74.776
2104	EV_SIR_2104	0.142	14.481	74.820	2144	EV_SIR_2144	0.420	14.469	74.778
2105	EV_SIR_2105	0.058	14.477	74.830	2145	EV_SIR_2145	0.064	14.454	74.780
2106	EV_SIR_2106	0.030	14.470	74.831	2146	EV_SIR_2146	0.068	14.462	74.771
2107	EV_SIR_2107	0.260	14.473	74.826	2147	EV_SIR_2147	0.115	14.459	74.773
2108	EV_SIR_2108	0.098	14.471	74.825	2148	EV_SIR_2148	0.027	14.459	74.771
2109	EV_SIR_2109	0.092	14.460	74.793	2149	EV_SIR_2149	0.232	14.457	74.769
2110	EV_SIR_2110	0.516	14.464	74.791	2150	EV_SIR_2150	0.050	14.468	74.770
2111	EV_SIR_2111	0.416	14.465	74.793	2151	EV_SIR_2151	0.370	14.466	74.824
2112	EV_SIR_2112	0.126	14.465	74.792	2152	EV_SIR_2152	0.076	14.465	74.826
2113	EV_SIR_2113	0.288	14.469	74.783	2153	EV_SIR_2153	0.195	14.461	74.825
2114	EV_SIR_2114	0.085	14.470	74.782	2154	EV_SIR_2154	0.240	14.460	74.826
2115	EV_SIR_2115	0.200	14.474	74.782	2155	EV_SIR_2155	0.092	14.458	74.823
2116	EV_SIR_2116	0.777	14.475	74.780	2156	EV_SIR_2156	0.221	14.459	74.821
2117	EV_SIR_2117	1.261	14.478	74.779	2157	EV_SIR_2157	0.126	14.460	74.820
2118	EV_SIR_2118	0.097	14.464	74.788	2158	EV_SIR_2158	0.066	14.461	74.820
2119	EV_SIR_2119	0.111	14.472	74.835	2159	EV_SIR_2159	0.170	14.462	74.823
2120	EV_SIR_2120	0.145	14.476	74.857	2160	EV_SIR_2160	0.170	14.467	74.812

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2161	EV_SIR_2161	0.021	14.466	74.730	2201	EV_SIR_2201	0.176	14.447	74.853
2162	EV_SIR_2162	0.048	14.464	74.731	2202	EV_SIR_2202	0.098	14.451	74.853
2163	EV_SIR_2163	0.077	14.463	74.846	2203	EV_SIR_2203	0.101	14.449	74.857
2164	EV_SIR_2164	0.270	14.464	74.849	2204	EV_SIR_2204	0.079	14.450	74.827
2165	EV_SIR_2165	0.131	14.460	74.851	2205	EV_SIR_2205	0.077	14.449	74.836
2166	EV_SIR_2166	0.248	14.458	74.845	2206	EV_SIR_2206	0.097	14.448	74.843
2167	EV_SIR_2167	0.084	14.467	74.807	2207	EV_SIR_2207	0.466	14.445	74.769
2168	EV_SIR_2168	0.035	14.466	74.803	2208	EV_SIR_2208	0.050	14.448	74.751
2169	EV_SIR_2169	0.107	14.465	74.762	2209	EV_SIR_2209	0.137	14.449	74.826
2170	EV_SIR_2170	0.058	14.459	74.806	2210	EV_SIR_2210	0.033	14.449	74.779
2171	EV_SIR_2171	0.118	14.464	74.832	2211	EV_SIR_2211	0.035	14.448	74.753
2172	EV_SIR_2172	0.080	14.465	74.833	2212	EV_SIR_2212	0.065	14.448	74.754
2173	EV_SIR_2173	0.147	14.461	74.857	2213	EV_SIR_2213	0.062	14.448	74.755
2174	EV_SIR_2174	0.072	14.461	74.740	2214	EV_SIR_2214	0.046	14.443	74.802
2175	EV_SIR_2175	0.136	14.464	74.785	2215	EV_SIR_2215	0.271	14.444	74.803
2176	EV_SIR_2176	0.025	14.462	74.793	2216	EV_SIR_2216	0.319	14.445	74.805
2177	EV_SIR_2177	0.028	14.461	74.753	2217	EV_SIR_2217	0.069	14.445	74.804
2178	EV_SIR_2178	0.134	14.450	74.743	2218	EV_SIR_2218	0.138	14.448	74.808
2179	EV_SIR_2179	0.053	14.456	74.757	2219	EV_SIR_2219	0.043	14.449	74.808
2180	EV_SIR_2180	0.522	14.454	74.760	2220	EV_SIR_2220	0.028	14.447	74.749
2181	EV_SIR_2181	0.127	14.451	74.759	2221	EV_SIR_2221	0.154	14.448	74.801
2182	EV_SIR_2182	0.098	14.457	74.812	2222	EV_SIR_2222	0.024	14.447	74.801
2183	EV_SIR_2183	0.025	14.455	74.733	2223	EV_SIR_2223	0.162	14.446	74.756
2184	EV_SIR_2184	0.096	14.458	74.857	2224	EV_SIR_2224	0.134	14.444	74.729
2185	EV_SIR_2185	0.393	14.458	74.849	2225	EV_SIR_2225	0.063	14.440	74.729
2186	EV_SIR_2186	0.169	14.455	74.823	2226	EV_SIR_2226	0.148	14.440	74.727
2187	EV_SIR_2187	0.145	14.458	74.826	2227	EV_SIR_2227	0.082	14.447	74.726
2188	EV_SIR_2188	0.554	14.454	74.776	2228	EV_SIR_2228	0.075	14.446	74.820
2189	EV_SIR_2189	0.332	14.452	74.775	2229	EV_SIR_2229	0.140	14.441	74.790
2190	EV_SIR_2190	0.129	14.456	74.777	2230	EV_SIR_2230	0.167	14.445	74.795
2191	EV_SIR_2191	0.121	14.452	74.832	2231	EV_SIR_2231	0.141	14.446	74.858
2192	EV_SIR_2192	0.198	14.454	74.808	2232	EV_SIR_2232	0.019	14.442	74.857
2193	EV_SIR_2193	0.093	14.453	74.733	2233	EV_SIR_2233	0.224	14.444	74.826
2194	EV_SIR_2194	0.028	14.453	74.767	2234	EV_SIR_2234	0.340	14.441	74.824
2195	EV_SIR_2195	0.262	14.452	74.789	2235	EV_SIR_2235	0.119	14.444	74.782
2196	EV_SIR_2196	0.146	14.451	74.788	2236	EV_SIR_2236	0.076	14.440	74.844
2197	EV_SIR_2197	0.163	14.451	74.814	2237	EV_SIR_2237	0.056	14.441	74.724
2198	EV_SIR_2198	0.118	14.449	74.813	2238	EV_SIR_2238	0.117	14.440	74.773
2199	EV_SIR_2199	0.083	14.453	74.770	2239	EV_SIR_2239	0.141	14.422	74.741
2200	EV_SIR_2200	0.860	14.450	74.860	2240	EV_SIR_2240	0.469	14.430	74.741

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2241	EV_SIR_2241	0.081	14.432	74.747	2281	EV_SIR_2281	0.259	14.433	74.803
2242	EV_SIR_2242	0.028	14.431	74.748	2282	EV_SIR_2282	0.059	14.433	74.843
2243	EV_SIR_2243	0.142	14.431	74.749	2283	EV_SIR_2283	0.194	14.430	74.759
2244	EV_SIR_2244	0.390	14.432	74.748	2284	EV_SIR_2284	0.109	14.429	74.726
2245	EV_SIR_2245	0.464	14.436	74.749	2285	EV_SIR_2285	0.198	14.427	74.849
2246	EV_SIR_2246	0.044	14.436	74.749	2286	EV_SIR_2286	0.349	14.428	74.850
2247	EV_SIR_2247	0.065	14.436	74.735	2287	EV_SIR_2287	0.490	14.430	74.823
2248	EV_SIR_2248	0.048	14.434	74.733	2288	EV_SIR_2288	0.128	14.427	74.761
2249	EV_SIR_2249	0.183	14.433	74.732	2289	EV_SIR_2289	0.086	14.425	74.810
2250	EV_SIR_2250	0.083	14.423	74.739	2290	EV_SIR_2290	0.100	14.429	74.766
2251	EV_SIR_2251	0.131	14.441	74.792	2291	EV_SIR_2291	0.385	14.412	74.777
2252	EV_SIR_2252	0.086	14.441	74.762	2292	EV_SIR_2292	0.311	14.412	74.779
2253	EV_SIR_2253	0.071	14.438	74.766	2293	EV_SIR_2293	0.654	14.418	74.776
2254	EV_SIR_2254	0.230	14.438	74.768	2294	EV_SIR_2294	0.184	14.425	74.772
2255	EV_SIR_2255	0.037	14.439	74.771	2295	EV_SIR_2295	0.327	14.425	74.775
2256	EV_SIR_2256	0.134	14.439	74.831	2296	EV_SIR_2296	0.288	14.425	74.778
2257	EV_SIR_2257	0.121	14.438	74.834	2297	EV_SIR_2297	0.057	14.426	74.763
2258	EV_SIR_2258	0.067	14.440	74.762	2298	EV_SIR_2298	0.344	14.423	74.763
2259	EV_SIR_2259	0.026	14.437	74.776	2299	EV_SIR_2299	0.079	14.426	74.756
2260	EV_SIR_2260	0.263	14.437	74.733	2300	EV_SIR_2300	0.137	14.428	74.758
2261	EV_SIR_2261	0.035	14.438	74.798	2301	EV_SIR_2301	0.042	14.427	74.766
2262	EV_SIR_2262	0.145	14.439	74.791	2302	EV_SIR_2302	0.115	14.416	74.832
2263	EV_SIR_2263	0.124	14.431	74.724	2303	EV_SIR_2303	0.590	14.414	74.834
2264	EV_SIR_2264	0.070	14.431	74.688	2304	EV_SIR_2304	0.409	14.415	74.844
2265	EV_SIR_2265	0.106	14.436	74.685	2305	EV_SIR_2305	1.018	14.419	74.837
2266	EV_SIR_2266	0.582	14.436	74.688	2306	EV_SIR_2306	0.132	14.421	74.842
2267	EV_SIR_2267	0.024	14.432	74.759	2307	EV_SIR_2307	0.321	14.426	74.837
2268	EV_SIR_2268	0.049	14.433	74.757	2308	EV_SIR_2308	0.036	14.425	74.814
2269	EV_SIR_2269	0.968	14.434	74.819	2309	EV_SIR_2309	0.946	14.417	74.853
2270	EV_SIR_2270	0.037	14.437	74.785	2310	EV_SIR_2310	0.363	14.427	74.854
2271	EV_SIR_2271	0.072	14.436	74.836	2311	EV_SIR_2311	0.308	14.421	74.823
2272	EV_SIR_2272	0.121	14.434	74.777	2312	EV_SIR_2312	0.117	14.426	74.821
2273	EV_SIR_2273	0.052	14.435	74.768	2313	EV_SIR_2313	0.246	14.422	74.813
2274	EV_SIR_2274	0.167	14.435	74.854	2314	EV_SIR_2314	0.180	14.407	74.815
2275	EV_SIR_2275	0.020	14.435	74.853	2315	EV_SIR_2315	0.121	14.406	74.817
2276	EV_SIR_2276	0.192	14.432	74.722	2316	EV_SIR_2316	0.367	14.408	74.818
2277	EV_SIR_2277	0.274	14.431	74.795	2317	EV_SIR_2317	0.067	14.421	74.686
2278	EV_SIR_2278	0.114	14.433	74.794	2318	EV_SIR_2318	0.056	14.421	74.804
2279	EV_SIR_2279	0.040	14.429	74.793	2319	EV_SIR_2319	0.106	14.422	74.784
2280	EV_SIR_2280	0.129	14.427	74.793	2320	EV_SIR_2320	0.238	14.422	74.790

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2321	EV_SIR_2321	0.133	14.422	74.830	2361	EV_SIR_2361	0.058	14.395	74.854
2322	EV_SIR_2322	0.044	14.419	74.845	2362	EV_SIR_2362	0.065	14.393	74.853
2323	EV_SIR_2323	0.105	14.420	74.850	2363	EV_SIR_2363	0.279	14.392	74.846
2324	EV_SIR_2324	0.263	14.416	74.849	2364	EV_SIR_2364	0.302	14.394	74.847
2325	EV_SIR_2325	0.077	14.412	74.789	2365	EV_SIR_2365	0.150	14.394	74.844
2326	EV_SIR_2326	0.095	14.414	74.851	2366	EV_SIR_2366	0.249	14.391	74.826
2327	EV_SIR_2327	0.479	14.413	74.854	2367	EV_SIR_2367	0.225	14.392	74.826
2328	EV_SIR_2328	0.551	14.413	74.838	2368	EV_SIR_2368	0.630	14.393	74.828
2329	EV_SIR_2329	0.511	14.412	74.841	2369	EV_SIR_2369	0.059	14.395	74.827
2330	EV_SIR_2330	0.086	14.413	74.840	2370	EV_SIR_2370	0.190	14.391	74.830
2331	EV_SIR_2331	0.141	14.411	74.797	2371	EV_SIR_2371	0.028	14.386	74.870
2332	EV_SIR_2332	0.061	14.407	74.797	2372	EV_SIR_2372	0.171	14.386	74.872
2333	EV_SIR_2333	0.037	14.410	74.787	2373	EV_SIR_2373	0.172	14.388	74.872
2334	EV_SIR_2334	0.142	14.406	74.785	2374	EV_SIR_2374	0.258	14.392	74.852
2335	EV_SIR_2335	0.100	14.408	74.845	2375	EV_SIR_2375	0.179	14.391	74.792
2336	EV_SIR_2336	0.237	14.408	74.846	2376	EV_SIR_2376	0.345	14.389	74.816
2337	EV_SIR_2337	0.057	14.405	74.838	2377	EV_SIR_2377	0.469	14.387	74.863
2338	EV_SIR_2338	0.189	14.409	74.850	2378	EV_SIR_2378	0.679	14.390	74.864
2339	EV_SIR_2339	0.150	14.408	74.853	2379	EV_SIR_2379	0.522	14.390	74.867
2340	EV_SIR_2340	0.288	14.405	74.831	2380	EV_SIR_2380	0.072	14.387	74.861
2341	EV_SIR_2341	0.157	14.405	74.829	2381	EV_SIR_2381	0.070	14.389	74.781
2342	EV_SIR_2342	0.093	14.405	74.830	2382	EV_SIR_2382	0.125	14.342	74.733
2343	EV_SIR_2343	0.175	14.406	74.829	2383	EV_SIR_2383	0.469	14.347	74.729
2344	EV_SIR_2344	0.228	14.401	74.791	2384	EV_SIR_2384	0.384	14.348	74.734
2345	EV_SIR_2345	0.089	14.402	74.833	2385	EV_SIR_2385	0.240	14.348	74.731
2346	EV_SIR_2346	0.759	14.400	74.836	2386	EV_SIR_2386	0.081	14.351	74.731
2347	EV_SIR_2347	0.163	14.393	74.867	2387	EV_SIR_2387	0.237	14.352	74.732
2348	EV_SIR_2348	0.096	14.399	74.791	2388	EV_SIR_2388	0.843	14.353	74.736
2349	EV_SIR_2349	0.094	14.391	74.813	2389	EV_SIR_2389	1.681	14.362	74.738
2350	EV_SIR_2350	0.468	14.388	74.812	2390	EV_SIR_2390	0.117	14.363	74.735
2351	EV_SIR_2351	0.532	14.385	74.823	2391	EV_SIR_2391	0.253	14.363	74.740
2352	EV_SIR_2352	0.092	14.385	74.810	2392	EV_SIR_2392	0.900	14.370	74.743
2353	EV_SIR_2353	0.232	14.388	74.808	2393	EV_SIR_2393	0.264	14.369	74.744
2354	EV_SIR_2354	0.072	14.398	74.845	2394	EV_SIR_2394	0.168	14.366	74.750
2355	EV_SIR_2355	0.119	14.400	74.847	2395	EV_SIR_2395	0.296	14.371	74.754
2356	EV_SIR_2356	0.190	14.396	74.825	2396	EV_SIR_2396	0.152	14.380	74.750
2357	EV_SIR_2357	0.164	14.398	74.842	2397	EV_SIR_2397	0.199	14.383	74.750
2358	EV_SIR_2358	0.064	14.397	74.851	2398	EV_SIR_2398	0.159	14.383	74.752
2359	EV_SIR_2359	0.090	14.393	74.855	2399	EV_SIR_2399	0.152	14.386	74.752
2360	EV_SIR_2360	0.099	14.394	74.855	2400	EV_SIR_2400	0.318	14.388	74.754



F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2401	EV_SIR_2401	0.559	14.377	74.762	2441	EV_SIR_2441	3.203	14.363	74.711
2402	EV_SIR_2402	0.210	14.378	74.763	2442	EV_SIR_2442	2.245	14.368	74.715
2403	EV_SIR_2403	0.405	14.355	74.745	2443	EV_SIR_2443	0.373	14.364	74.720
2404	EV_SIR_2404	0.310	14.354	74.746	2444	EV_SIR_2444	1.707	14.365	74.724
2405	EV_SIR_2405	0.229	14.353	74.750	2445	EV_SIR_2445	0.692	14.366	74.728
2406	EV_SIR_2406	1.317	14.354	74.743	2446	EV_SIR_2446	0.267	14.368	74.728
2407	EV_SIR_2407	0.628	14.342	74.747	2447	EV_SIR_2447	0.088	14.368	74.725
2408	EV_SIR_2408	0.132	14.339	74.735	2448	EV_SIR_2448	0.538	14.377	74.723
2409	EV_SIR_2409	0.585	14.341	74.736	2449	EV_SIR_2449	0.087	14.377	74.719
2410	EV_SIR_2410	0.032	14.342	74.734	2450	EV_SIR_2450	0.829	14.375	74.719
2411	EV_SIR_2411	0.092	14.343	74.735	2451	EV_SIR_2451	0.234	14.362	74.706
2412	EV_SIR_2412	0.614	14.345	74.739	2452	EV_SIR_2452	0.185	14.373	74.694
2413	EV_SIR_2413	0.018	14.340	74.745	2453	EV_SIR_2453	0.323	14.373	74.698
2414	EV_SIR_2414	0.236	14.340	74.747	2454	EV_SIR_2454	0.244	14.368	74.699
2415	EV_SIR_2415	0.362	14.338	74.735	2455	EV_SIR_2455	0.229	14.367	74.702
2416	EV_SIR_2416	0.615	14.387	74.856	2456	EV_SIR_2456	0.368	14.366	74.703
2417	EV_SIR_2417	0.089	14.384	74.757	2457	EV_SIR_2457	0.098	14.373	74.860
2418	EV_SIR_2418	0.080	14.385	74.807	2458	EV_SIR_2458	0.230	14.375	74.706
2419	EV_SIR_2419	0.090	14.380	74.853	2459	EV_SIR_2459	0.309	14.372	74.778
2420	EV_SIR_2420	0.090	14.381	74.852	2460	EV_SIR_2460	0.171	14.372	74.779
2421	EV_SIR_2421	0.106	14.384	74.838	2461	EV_SIR_2461	0.037	14.372	74.780
2422	EV_SIR_2422	0.263	14.377	74.852	2462	EV_SIR_2462	0.302	14.374	74.780
2423	EV_SIR_2423	0.029	14.381	74.857	2463	EV_SIR_2463	0.074	14.373	74.781
2424	EV_SIR_2424	0.417	14.377	74.717	2464	EV_SIR_2464	0.047	14.364	74.840
2425	EV_SIR_2425	0.138	14.377	74.702	2465	EV_SIR_2465	0.455	14.363	74.841
2426	EV_SIR_2426	0.292	14.376	74.701	2466	EV_SIR_2466	0.039	14.362	74.842
2427	EV_SIR_2427	0.229	14.375	74.702	2467	EV_SIR_2467	0.336	14.357	74.845
2428	EV_SIR_2428	0.015	14.371	74.703	2468	EV_SIR_2468	0.832	14.367	74.844
2429	EV_SIR_2429	0.300	14.371	74.706	2469	EV_SIR_2469	0.562	14.367	74.842
2430	EV_SIR_2430	0.069	14.371	74.706	2470	EV_SIR_2470	0.886	14.372	74.915
2431	EV_SIR_2431	0.047	14.371	74.707	2471	EV_SIR_2471	0.118	14.370	74.796
2432	EV_SIR_2432	0.530	14.370	74.708	2472	EV_SIR_2472	0.040	14.371	74.798
2433	EV_SIR_2433	0.385	14.378	74.840	2473	EV_SIR_2473	0.095	14.357	74.810
2434	EV_SIR_2434	0.083	14.376	74.841	2474	EV_SIR_2474	0.702	14.360	74.812
2435	EV_SIR_2435	0.257	14.377	74.837	2475	EV_SIR_2475	0.270	14.363	74.814
2436	EV_SIR_2436	0.482	14.368	74.759	2476	EV_SIR_2476	0.315	14.362	74.812
2437	EV_SIR_2437	0.073	14.370	74.760	2477	EV_SIR_2477	0.188	14.365	74.812
2438	EV_SIR_2438	0.599	14.371	74.763	2478	EV_SIR_2478	0.472	14.366	74.807
2439	EV_SIR_2439	0.108	14.373	74.763	2479	EV_SIR_2479	0.072	14.369	74.804
2440	EV_SIR_2440	0.392	14.376	74.766	2480	EV_SIR_2480	0.048	14.367	74.807

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2481	EV_SIR_2481	0.153	14.369	74.795	2521	EV_SIR_2521	0.088	14.344	74.783
2482	EV_SIR_2482	0.064	14.370	74.794	2522	EV_SIR_2522	0.027	14.345	74.799
2483	EV_SIR_2483	0.072	14.371	74.858	2523	EV_SIR_2523	0.226	14.353	74.923
2484	EV_SIR_2484	0.125	14.368	74.791	2524	EV_SIR_2524	0.277	14.354	74.808
2485	EV_SIR_2485	0.705	14.359	74.824	2525	EV_SIR_2525	0.338	14.353	74.809
2486	EV_SIR_2486	0.360	14.358	74.826	2526	EV_SIR_2526	0.043	14.353	74.808
2487	EV_SIR_2487	1.243	14.365	74.827	2527	EV_SIR_2527	0.303	14.353	74.801
2488	EV_SIR_2488	0.126	14.365	74.776	2528	EV_SIR_2528	0.072	14.349	74.804
2489	EV_SIR_2489	0.693	14.364	74.775	2529	EV_SIR_2529	0.114	14.345	74.807
2490	EV_SIR_2490	0.133	14.360	74.779	2530	EV_SIR_2530	0.050	14.339	74.802
2491	EV_SIR_2491	0.521	14.360	74.783	2531	EV_SIR_2531	0.241	14.338	74.814
2492	EV_SIR_2492	0.105	14.362	74.786	2532	EV_SIR_2532	0.156	14.339	74.807
2493	EV_SIR_2493	0.802	14.361	74.687	2533	EV_SIR_2533	0.139	14.339	74.807
2494	EV_SIR_2494	0.682	14.361	74.784	2534	EV_SIR_2534	0.311	14.338	74.807
2495	EV_SIR_2495	2.578	14.362	74.856	2535	EV_SIR_2535	0.076	14.354	74.916
2496	EV_SIR_2496	0.289	14.361	74.791	2536	EV_SIR_2536	0.255	14.353	74.798
2497	EV_SIR_2497	0.071	14.362	74.863	2537	EV_SIR_2537	0.048	14.353	74.897
2498	EV_SIR_2498	0.133	14.360	74.776	2538	EV_SIR_2538	0.489	14.350	74.720
2499	EV_SIR_2499	0.327	14.358	74.770	2539	EV_SIR_2539	0.728	14.351	74.722
2500	EV_SIR_2500	0.442	14.358	74.719	2540	EV_SIR_2540	0.470	14.348	74.903
2501	EV_SIR_2501	0.072	14.359	74.794	2541	EV_SIR_2541	0.269	14.351	74.904
2502	EV_SIR_2502	0.109	14.359	74.780	2542	EV_SIR_2542	0.516	14.350	74.908
2503	EV_SIR_2503	0.095	14.355	74.700	2543	EV_SIR_2543	0.070	14.348	74.810
2504	EV_SIR_2504	0.217	14.359	74.798	2544	EV_SIR_2544	0.139	14.348	74.770
2505	EV_SIR_2505	0.255	14.358	74.805	2545	EV_SIR_2545	0.280	14.350	74.776
2506	EV_SIR_2506	0.202	14.353	74.860	2546	EV_SIR_2546	0.130	14.345	74.753
2507	EV_SIR_2507	0.046	14.354	74.697	2547	EV_SIR_2547	0.024	14.349	74.752
2508	EV_SIR_2508	1.086	14.352	74.838	2548	EV_SIR_2548	0.194	14.347	74.768
2509	EV_SIR_2509	0.139	14.351	74.837	2549	EV_SIR_2549	0.474	14.345	74.707
2510	EV_SIR_2510	0.403	14.351	74.702	2550	EV_SIR_2550	0.153	14.347	74.708
2511	EV_SIR_2511	0.109	14.356	74.795	2551	EV_SIR_2551	0.319	14.348	74.844
2512	EV_SIR_2512	0.165	14.331	74.802	2552	EV_SIR_2552	0.594	14.346	74.822
2513	EV_SIR_2513	0.248	14.332	74.803	2553	EV_SIR_2553	0.044	14.340	74.721
2514	EV_SIR_2514	0.509	14.342	74.795	2554	EV_SIR_2554	0.104	14.344	74.721
2515	EV_SIR_2515	0.483	14.349	74.797	2555	EV_SIR_2555	0.016	14.347	74.847
2516	EV_SIR_2516	0.623	14.353	74.795	2556	EV_SIR_2556	0.141	14.347	74.854
2517	EV_SIR_2517	0.186	14.349	74.792	2557	EV_SIR_2557	0.477	14.345	74.710
2518	EV_SIR_2518	0.705	14.353	74.792	2558	EV_SIR_2558	0.155	14.344	74.830
2519	EV_SIR_2519	0.245	14.354	74.788	2559	EV_SIR_2559	0.101	14.345	74.715
2520	EV_SIR_2520	0.091	14.344	74.785	2560	EV_SIR_2560	0.256	14.345	74.714

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2561	EV_SIR_2561	0.261	14.344	74.708	2601	EV_SIR_2601	0.177	14.329	74.829
2562	EV_SIR_2562	0.290	14.342	74.691	2602	EV_SIR_2602	0.308	14.319	74.744
2563	EV_SIR_2563	0.136	14.342	74.689	2603	EV_SIR_2603	0.228	14.315	74.741
2564	EV_SIR_2564	0.595	14.340	74.691	2604	EV_SIR_2604	0.103	14.314	74.737
2565	EV_SIR_2565	0.109	14.342	74.718	2605	EV_SIR_2605	0.458	14.317	74.804
2566	EV_SIR_2566	0.507	14.339	74.836	2606	EV_SIR_2606	0.070	14.316	74.803
2567	EV_SIR_2567	0.035	14.341	74.837	2607	EV_SIR_2607	0.189	14.314	74.802
2568	EV_SIR_2568	0.236	14.339	74.841	2608	EV_SIR_2608	0.688	14.307	74.812
2569	EV_SIR_2569	0.164	14.342	74.829	2609	EV_SIR_2609	0.089	14.282	74.806
2570	EV_SIR_2570	0.058	14.339	74.765	2610	EV_SIR_2610	0.177	14.282	74.805
2571	EV_SIR_2571	0.249	14.338	74.753	2611	EV_SIR_2611	0.652	14.289	74.796
2572	EV_SIR_2572	0.276	14.330	74.725	2612	EV_SIR_2612	0.531	14.321	74.799
2573	EV_SIR_2573	1.297	14.337	74.724	2613	EV_SIR_2613	0.297	14.319	74.721
2574	EV_SIR_2574	0.775	14.334	74.726	2614	EV_SIR_2614	0.490	14.315	74.719
2575	EV_SIR_2575	0.233	14.336	74.833	2615	EV_SIR_2615	1.115	14.315	74.722
2576	EV_SIR_2576	0.092	14.332	74.766	2616	EV_SIR_2616	1.621	14.302	74.712
2577	EV_SIR_2577	0.597	14.334	74.709	2617	EV_SIR_2617	0.395	14.307	74.709
2578	EV_SIR_2578	0.182	14.319	74.716	2618	EV_SIR_2618	0.551	14.299	74.731
2579	EV_SIR_2579	0.836	14.316	74.715	2619	EV_SIR_2619	1.104	14.298	74.734
2580	EV_SIR_2580	0.619	14.323	74.712	2620	EV_SIR_2620	0.473	14.298	74.745
2581	EV_SIR_2581	0.333	14.335	74.820	2621	EV_SIR_2621	1.232	14.296	74.741
2582	EV_SIR_2582	0.204	14.333	74.736	2622	EV_SIR_2622	1.015	14.306	74.729
2583	EV_SIR_2583	0.177	14.326	74.699	2623	EV_SIR_2623	0.166	14.321	74.822
2584	EV_SIR_2584	0.625	14.319	74.823	2624	EV_SIR_2624	0.196	14.316	74.828
2585	EV_SIR_2585	0.218	14.321	74.830	2625	EV_SIR_2625	0.325	14.315	74.744
2586	EV_SIR_2586	0.176	14.325	74.828	2626	EV_SIR_2626	0.132	14.317	74.834
2587	EV_SIR_2587	0.540	14.324	74.832	2627	EV_SIR_2627	0.263	14.313	74.683
2588	EV_SIR_2588	0.564	14.327	74.832	2628	EV_SIR_2628	0.089	14.315	74.821
2589	EV_SIR_2589	0.384	14.331	74.834	2629	EV_SIR_2629	0.109	14.314	74.821
2590	EV_SIR_2590	0.407	14.332	74.830	2630	EV_SIR_2630	0.513	14.303	74.755
2591	EV_SIR_2591	0.342	14.324	74.825	2631	EV_SIR_2631	0.820	14.307	74.763
2592	EV_SIR_2592	0.133	14.326	74.828	2632	EV_SIR_2632	0.057	14.307	74.771
2593	EV_SIR_2593	0.206	14.331	74.763	2633	EV_SIR_2633	1.207	14.286	74.770
2594	EV_SIR_2594	0.092	14.333	74.824	2634	EV_SIR_2634	1.556	14.286	74.762
2595	EV_SIR_2595	0.329	14.332	74.823	2635	EV_SIR_2635	0.192	14.287	74.766
2596	EV_SIR_2596	0.291	14.330	74.701	2636	EV_SIR_2636	0.286	14.303	74.763
2597	EV_SIR_2597	0.330	14.325	74.794	2637	EV_SIR_2637	0.671	14.308	74.835
2598	EV_SIR_2598	0.617	14.329	74.815	2638	EV_SIR_2638	0.102	14.304	74.738
2599	EV_SIR_2599	0.298	14.326	74.727	2639	EV_SIR_2639	0.077	14.305	74.740
2600	EV_SIR_2600	1.386	14.326	74.723	2640	EV_SIR_2640	0.523	14.305	74.827

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
2641	EV_SIR_2641	0.255	14.306	74.839	2666	EV_SIR_2666	0.132	14.250	74.780
2642	EV_SIR_2642	1.247	14.307	74.843	2667	EV_SIR_2667	0.108	14.257	74.794
2643	EV_SIR_2643	0.039	14.307	74.776	2668	EV_SIR_2668	0.659	14.241	74.799
2644	EV_SIR_2644	0.092	14.299	74.840	2669	EV_SIR_2669	0.346	14.255	74.794
2645	EV_SIR_2645	0.139	14.300	74.839	2670	EV_SIR_2670	0.058	14.244	74.794
2646	EV_SIR_2646	0.157	14.302	74.839	2671	EV_SIR_2671	0.095	14.256	74.835
2647	EV_SIR_2647	0.111	14.305	74.843	2672	EV_SIR_2672	0.329	14.253	74.777
2648	EV_SIR_2648	0.989	14.304	74.724	2673	EV_SIR_2673	1.329	14.247	74.832
2649	EV_SIR_2649	0.137	14.302	74.820	2674	EV_SIR_2674	0.556	14.238	74.820
2650	EV_SIR_2650	0.130	14.302	74.822	2675	EV_SIR_2675	0.185	14.239	74.818
2651	EV_SIR_2651	0.497	14.305	74.822	2676	EV_SIR_2676	1.788	14.237	74.808
2652	EV_SIR_2652	0.209	14.298	74.823	2677	EV_SIR_2677	0.668	14.239	74.805
2653	EV_SIR_2653	0.146	14.299	74.824	2678	EV_SIR_2678	2.252	14.240	74.835
2654	EV_SIR_2654	0.168	14.295	74.839	2679	EV_SIR_2679	0.272	14.240	74.826
2655	EV_SIR_2655	0.559	14.287	74.776	2680	EV_SIR_2680	0.121	14.239	74.869
2656	EV_SIR_2656	0.351	14.258	74.819	2681	EV_SIR_2681	0.380	14.240	74.870
2657	EV_SIR_2657	0.920	14.259	74.826	2682	EV_SIR_2682	0.261	14.248	74.844
2658	EV_SIR_2658	0.643	14.259	74.830	2683	EV_SIR_2683	0.074	14.246	74.786
2659	EV_SIR_2659	0.286	14.276	74.797	2684	EV_SIR_2684	0.096	14.225	74.849
2660	EV_SIR_2660	0.437	14.262	74.841	2685	EV_SIR_2685	0.173	14.226	74.850
2661	EV_SIR_2661	0.787	14.256	74.799	2686	EV_SIR_2686	0.155	14.215	74.857
2662	EV_SIR_2662	0.118	14.256	74.801					
2663	EV_SIR_2663	0.660	14.260	74.794					
2664	EV_SIR_2664	0.312	14.261	74.792					
2665	EV_SIR_2665	2.216	14.262	74.788					
<b>TOTAL 772.480</b>									

GRASS / SCRUB									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	SC_SIR_1	0.026	14.732	74.696	41	SC_SIR_41	0.175	14.718	74.969
2	SC_SIR_2	1.140	14.640	74.865	42	SC_SIR_42	0.427	14.713	74.968
3	SC_SIR_3	0.115	14.683	74.896	43	SC_SIR_43	0.031	14.709	74.967
4	SC_SIR_4	4.050	14.642	74.862	44	SC_SIR_44	0.322	14.682	74.883
5	SC_SIR_5	0.911	14.723	74.918	45	SC_SIR_45	0.407	14.675	74.810
6	SC_SIR_6	4.861	14.625	74.807	46	SC_SIR_46	0.280	14.672	74.907
7	SC_SIR_7	0.870	14.684	74.884	47	SC_SIR_47	0.508	14.660	74.850
8	SC_SIR_8	1.965	14.612	74.859	48	SC_SIR_48	0.051	14.637	74.870
9	SC_SIR_9	0.893	14.630	74.861	49	SC_SIR_49	0.284	14.643	74.906
10	SC_SIR_10	0.190	14.656	74.850	50	SC_SIR_50	0.354	14.636	74.864
11	SC_SIR_11	1.677	14.612	74.855	51	SC_SIR_51	10.517	14.611	74.861
12	SC_SIR_12	0.977	14.644	74.863	52	SC_SIR_52	0.078	14.609	74.859
13	SC_SIR_13	3.169	14.622	74.875	53	SC_SIR_53	0.796	14.605	74.949
14	SC_SIR_14	0.369	14.291	74.882	54	SC_SIR_54	1.420	14.603	74.846
15	SC_SIR_15	2.576	14.303	74.886	55	SC_SIR_55	0.173	14.582	74.941
16	SC_SIR_16	4.369	14.611	74.858	56	SC_SIR_56	0.106	14.585	74.943
17	SC_SIR_17	22.235	14.618	74.851	57	SC_SIR_57	0.293	14.599	74.951
18	SC_SIR_18	1.167	14.603	74.873	58	SC_SIR_58	0.332	14.601	74.950
19	SC_SIR_19	0.527	14.604	74.870	59	SC_SIR_59	0.043	14.596	74.891
20	SC_SIR_20	0.610	14.604	74.824	60	SC_SIR_60	0.564	14.600	74.888
21	SC_SIR_21	0.433	14.601	74.876	61	SC_SIR_61	0.634	14.599	74.902
22	SC_SIR_22	5.091	14.618	74.856	62	SC_SIR_62	0.408	14.598	74.901
23	SC_SIR_23	2.508	14.604	74.852	63	SC_SIR_63	0.817	14.598	74.899
24	SC_SIR_24	1.119	14.598	74.944	64	SC_SIR_64	0.129	14.601	74.901
25	SC_SIR_25	4.754	14.594	74.948	65	SC_SIR_65	0.043	14.533	74.742
26	SC_SIR_26	0.306	14.569	74.763	66	SC_SIR_66	0.062	14.499	74.682
27	SC_SIR_27	1.416	14.577	74.759	67	SC_SIR_67	0.437	14.477	74.709
28	SC_SIR_28	0.503	14.502	74.667	68	SC_SIR_68	0.217	14.467	74.754
29	SC_SIR_29	0.143	14.510	74.698	69	SC_SIR_69	0.007	14.467	74.753
30	SC_SIR_30	2.793	14.289	74.888	70	SC_SIR_70	0.124	14.441	74.737
31	SC_SIR_31	0.788	14.727	74.837	71	SC_SIR_71	0.068	14.418	74.891
32	SC_SIR_32	3.725	14.623	74.861	72	SC_SIR_72	0.061	14.419	74.895
33	SC_SIR_33	0.251	14.726	74.837	73	SC_SIR_73	0.249	14.422	74.891
34	SC_SIR_34	0.228	14.724	74.837	74	SC_SIR_74	0.154	14.335	74.845
35	SC_SIR_35	1.387	14.724	74.924	75	SC_SIR_75	0.232	14.335	74.847
36	SC_SIR_36	3.023	14.725	74.925	76	SC_SIR_76	0.222	14.684	74.995
37	SC_SIR_37	0.087	14.721	74.928	77	SC_SIR_77	0.518	14.547	74.608
38	SC_SIR_38	0.411	14.727	74.809	78	SC_SIR_78	7.374	14.406	74.880
39	SC_SIR_39	0.063	14.727	74.808	79	SC_SIR_79	0.421	14.393	74.921
40	SC_SIR_40	0.711	14.717	74.970	80	SC_SIR_80	0.024	14.390	74.921

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	SC_SIR_81	0.473	14.380	74.898	121	SC_SIR_121	0.106	14.672	74.880
82	SC_SIR_82	0.115	14.378	74.899	122	SC_SIR_122	0.171	14.679	74.876
83	SC_SIR_83	0.045	14.381	74.897	123	SC_SIR_123	0.045	14.681	74.877
84	SC_SIR_84	0.092	14.383	74.897	124	SC_SIR_124	2.250	14.685	74.880
85	SC_SIR_85	0.100	14.370	74.942	125	SC_SIR_125	0.630	14.685	74.883
86	SC_SIR_86	0.471	14.329	74.945	126	SC_SIR_126	0.240	14.680	74.880
87	SC_SIR_87	0.188	14.331	74.950	127	SC_SIR_127	0.231	14.679	74.882
88	SC_SIR_88	0.211	14.333	74.955	128	SC_SIR_128	0.529	14.678	74.882
89	SC_SIR_89	0.389	14.337	74.948	129	SC_SIR_129	0.240	14.685	74.882
90	SC_SIR_90	0.658	14.326	74.910	130	SC_SIR_130	0.303	14.683	74.882
91	SC_SIR_91	0.274	14.312	74.896	131	SC_SIR_131	0.139	14.682	74.821
92	SC_SIR_92	0.199	14.312	74.895	132	SC_SIR_132	0.157	14.683	74.820
93	SC_SIR_93	0.068	14.309	74.863	133	SC_SIR_133	0.261	14.675	74.703
94	SC_SIR_94	0.234	14.306	74.890	134	SC_SIR_134	0.165	14.672	74.586
95	SC_SIR_95	0.233	14.280	74.873	135	SC_SIR_135	0.056	14.673	74.888
96	SC_SIR_96	0.237	14.243	74.873	136	SC_SIR_136	0.041	14.674	74.886
97	SC_SIR_97	0.060	14.244	74.878	137	SC_SIR_137	0.070	14.675	74.887
98	SC_SIR_98	0.011	14.384	74.922	138	SC_SIR_138	0.295	14.674	74.904
99	SC_SIR_99	0.921	14.625	74.862	139	SC_SIR_139	0.549	14.669	74.589
100	SC_SIR_100	17.601	14.625	74.859	140	SC_SIR_140	0.792	14.670	74.591
101	SC_SIR_101	0.212	14.732	74.694	141	SC_SIR_141	0.956	14.660	74.854
102	SC_SIR_102	0.423	14.730	74.693	142	SC_SIR_142	0.211	14.665	74.848
103	SC_SIR_103	0.278	14.728	74.835	143	SC_SIR_143	0.074	14.653	74.694
104	SC_SIR_104	0.450	14.726	74.810	144	SC_SIR_144	0.055	14.653	74.694
105	SC_SIR_105	0.541	14.722	74.830	145	SC_SIR_145	0.031	14.637	74.869
106	SC_SIR_106	0.043	14.724	74.827	146	SC_SIR_146	0.088	14.637	74.868
107	SC_SIR_107	4.424	14.720	74.706	147	SC_SIR_147	0.299	14.637	74.868
108	SC_SIR_108	1.458	14.712	74.954	148	SC_SIR_148	0.119	14.639	74.867
109	SC_SIR_109	0.855	14.713	74.952	149	SC_SIR_149	0.139	14.641	74.865
110	SC_SIR_110	0.181	14.711	74.956	150	SC_SIR_150	0.887	14.642	74.866
111	SC_SIR_111	0.362	14.709	74.960	151	SC_SIR_151	0.133	14.645	74.863
112	SC_SIR_112	0.055	14.709	74.961	152	SC_SIR_152	0.066	14.639	74.868
113	SC_SIR_113	0.128	14.711	74.967	153	SC_SIR_153	0.119	14.629	74.867
114	SC_SIR_114	0.205	14.716	74.969	154	SC_SIR_154	0.162	14.629	74.865
115	SC_SIR_115	0.043	14.683	74.838	155	SC_SIR_155	0.034	14.635	74.861
116	SC_SIR_116	0.265	14.683	74.839	156	SC_SIR_156	1.667	14.636	74.862
117	SC_SIR_117	0.197	14.686	74.840	157	SC_SIR_157	0.174	14.626	74.863
118	SC_SIR_118	0.084	14.687	74.838	158	SC_SIR_158	0.166	14.624	74.861
119	SC_SIR_119	0.229	14.676	74.884	159	SC_SIR_159	0.115	14.623	74.874
120	SC_SIR_120	0.165	14.675	74.879	160	SC_SIR_160	0.163	14.625	74.876

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	SC_SIR_161	0.146	14.614	74.856	201	SC_SIR_201	0.318	14.594	74.891
162	SC_SIR_162	0.342	14.613	74.857	202	SC_SIR_202	0.095	14.594	74.888
163	SC_SIR_163	1.862	14.613	74.857	203	SC_SIR_203	0.065	14.598	74.890
164	SC_SIR_164	0.210	14.608	74.860	204	SC_SIR_204	0.577	14.596	74.891
165	SC_SIR_165	2.216	14.616	74.864	205	SC_SIR_205	2.760	14.599	74.900
166	SC_SIR_166	0.892	14.613	74.868	206	SC_SIR_206	0.090	14.599	74.733
167	SC_SIR_167	0.054	14.614	74.867	207	SC_SIR_207	0.087	14.586	74.712
168	SC_SIR_168	0.249	14.617	74.861	208	SC_SIR_208	0.068	14.576	74.761
169	SC_SIR_169	0.316	14.613	74.849	209	SC_SIR_209	0.108	14.534	74.739
170	SC_SIR_170	0.091	14.614	74.849	210	SC_SIR_210	0.185	14.536	74.745
171	SC_SIR_171	0.901	14.608	74.715	211	SC_SIR_211	0.206	14.537	74.745
172	SC_SIR_172	0.067	14.610	74.718	212	SC_SIR_212	0.275	14.506	74.700
173	SC_SIR_173	0.642	14.605	74.941	213	SC_SIR_213	0.254	14.511	74.696
174	SC_SIR_174	0.266	14.610	74.944	214	SC_SIR_214	0.098	14.512	74.696
175	SC_SIR_175	0.279	14.609	74.943	215	SC_SIR_215	0.217	14.466	74.755
176	SC_SIR_176	1.347	14.603	74.872	216	SC_SIR_216	0.083	14.469	74.753
177	SC_SIR_177	1.846	14.602	74.874	217	SC_SIR_217	0.032	14.469	74.753
178	SC_SIR_178	0.491	14.601	74.877	218	SC_SIR_218	0.061	14.459	74.751
179	SC_SIR_179	0.419	14.606	74.855	219	SC_SIR_219	0.392	14.441	74.735
180	SC_SIR_180	0.140	14.604	74.853	220	SC_SIR_220	0.119	14.441	74.736
181	SC_SIR_181	0.277	14.603	74.854	221	SC_SIR_221	0.050	14.442	74.737
182	SC_SIR_182	0.034	14.601	74.857	222	SC_SIR_222	0.173	14.442	74.737
183	SC_SIR_183	0.140	14.605	74.824	223	SC_SIR_223	0.348	14.443	74.737
184	SC_SIR_184	0.045	14.606	74.826	224	SC_SIR_224	0.050	14.444	74.736
185	SC_SIR_185	0.228	14.605	74.826	225	SC_SIR_225	0.269	14.431	74.733
186	SC_SIR_186	2.178	14.601	74.844	226	SC_SIR_226	0.073	14.424	74.710
187	SC_SIR_187	0.836	14.604	74.842	227	SC_SIR_227	0.030	14.417	74.705
188	SC_SIR_188	0.327	14.605	74.847	228	SC_SIR_228	0.195	14.419	74.710
189	SC_SIR_189	0.056	14.604	74.848	229	SC_SIR_229	0.111	14.418	74.890
190	SC_SIR_190	0.737	14.590	74.948	230	SC_SIR_230	0.063	14.547	74.607
191	SC_SIR_191	1.223	14.595	74.952	231	SC_SIR_231	0.213	14.397	74.943
192	SC_SIR_192	0.409	14.596	74.950	232	SC_SIR_232	5.613	14.382	74.899
193	SC_SIR_193	2.038	14.597	74.947	233	SC_SIR_233	0.451	14.352	74.931
194	SC_SIR_194	0.700	14.599	74.947	234	SC_SIR_234	0.485	14.333	74.953
195	SC_SIR_195	0.191	14.599	74.948	235	SC_SIR_235	0.026	14.335	74.885
196	SC_SIR_196	1.218	14.599	74.953	236	SC_SIR_236	0.445	14.333	74.872
197	SC_SIR_197	0.474	14.599	74.955	237	SC_SIR_237	0.244	14.310	74.898
198	SC_SIR_198	3.381	14.597	74.888	238	SC_SIR_238	0.271	14.330	74.905
199	SC_SIR_199	0.476	14.597	74.889	239	SC_SIR_239	0.104	14.327	74.861
200	SC_SIR_200	3.827	14.595	74.890	240	SC_SIR_240	0.361	14.307	74.862

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	SC_SIR_241	0.050	14.291	74.883	251	SC_SIR_251	0.089	14.259	74.875
242	SC_SIR_242	0.278	14.289	74.873	252	SC_SIR_252	0.116	14.259	74.876
243	SC_SIR_243	0.057	14.283	74.871	253	SC_SIR_253	0.711	14.262	74.875
244	SC_SIR_244	0.099	14.282	74.872	254	SC_SIR_254	0.180	14.261	74.876
245	SC_SIR_245	0.083	14.282	74.871	255	SC_SIR_255	0.598	14.260	74.877
246	SC_SIR_246	0.064	14.281	74.872	256	SC_SIR_256	0.283	14.260	74.873
247	SC_SIR_247	0.132	14.280	74.873	257	SC_SIR_257	0.023	14.261	74.873
248	SC_SIR_248	0.160	14.256	74.876	258	SC_SIR_258	0.080	14.257	74.875
249	SC_SIR_249	0.299	14.257	74.877	259	SC_SIR_259	0.073	14.234	74.925
250	SC_SIR_250	0.096	14.258	74.876					
<b>TOTAL 208.609</b>									

<b>TEAK PLANTATION</b>									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	TK_SIR_1	0.410	14.689	74.908	37	TK_SIR_37	0.306	14.617	74.990
2	TK_SIR_2	0.506	14.705	74.994	38	TK_SIR_38	0.278	14.619	74.992
3	TK_SIR_3	0.172	14.721	74.891	39	TK_SIR_39	0.096	14.608	74.997
4	TK_SIR_4	0.242	14.740	74.915	40	TK_SIR_40	0.716	14.595	75.019
5	TK_SIR_5	0.104	14.699	74.988	41	TK_SIR_41	0.380	14.598	75.017
6	TK_SIR_6	0.227	14.708	74.992	42	TK_SIR_42	0.246	14.712	74.721
7	TK_SIR_7	1.079	14.703	74.996	43	TK_SIR_43	0.082	14.702	74.973
8	TK_SIR_8	0.044	14.707	74.997	44	TK_SIR_44	0.296	14.701	74.974
9	TK_SIR_9	0.018	14.711	74.993	45	TK_SIR_45	0.510	14.712	74.913
10	TK_SIR_10	0.011	14.728	74.769	46	TK_SIR_46	0.326	14.711	74.915
11	TK_SIR_11	0.224	14.735	74.906	47	TK_SIR_47	0.228	14.609	74.996
12	TK_SIR_12	0.031	14.720	74.717	48	TK_SIR_48	0.040	14.616	74.996
13	TK_SIR_13	0.272	14.714	74.882	49	TK_SIR_49	0.460	14.731	74.767
14	TK_SIR_14	0.054	14.714	74.914	50	TK_SIR_50	0.508	14.735	74.772
15	TK_SIR_15	0.186	14.712	74.912	51	TK_SIR_51	0.095	14.714	74.881
16	TK_SIR_16	0.214	14.711	74.912	52	TK_SIR_52	0.177	14.717	74.877
17	TK_SIR_17	0.108	14.710	74.912	53	TK_SIR_53	0.200	14.714	74.916
18	TK_SIR_18	0.156	14.718	74.890	54	TK_SIR_54	0.369	14.717	74.886
19	TK_SIR_19	0.284	14.717	74.891	55	TK_SIR_55	0.305	14.711	74.761
20	TK_SIR_20	0.059	14.702	74.977	56	TK_SIR_56	0.701	14.704	74.971
21	TK_SIR_21	0.054	14.702	74.978	57	TK_SIR_57	0.851	14.698	74.990
22	TK_SIR_22	0.525	14.707	74.977	58	TK_SIR_58	0.370	14.706	74.996
23	TK_SIR_23	0.144	14.709	74.976	59	TK_SIR_59	0.354	14.707	74.997
24	TK_SIR_24	0.030	14.699	74.986	60	TK_SIR_60	0.199	14.708	74.995
25	TK_SIR_25	0.340	14.710	74.997	61	TK_SIR_61	7.176	14.708	74.995
26	TK_SIR_26	0.057	14.695	74.893	62	TK_SIR_62	0.164	14.711	74.994
27	TK_SIR_27	0.660	14.700	74.894	63	TK_SIR_63	0.109	14.703	74.985
28	TK_SIR_28	0.131	14.698	74.894	64	TK_SIR_64	0.051	14.710	74.980



29	TK_SIR_29	0.077	14.696	74.893	65	TK_SIR_65	0.136	14.713	74.912
30	TK_SIR_30	0.103	14.695	74.894	66	TK_SIR_66	1.357	14.709	74.916
31	TK_SIR_31	0.350	14.694	74.895	67	TK_SIR_67	0.294	14.697	74.896
32	TK_SIR_32	0.139	14.698	74.896	68	TK_SIR_68	0.145	14.698	74.779
33	TK_SIR_33	0.129	14.694	74.893	69	TK_SIR_69	0.053	14.698	74.781
34	TK_SIR_34	0.168	14.690	74.908	70	TK_SIR_70	0.071	14.620	74.991
35	TK_SIR_35	0.062	14.679	74.961	71	TK_SIR_71	0.254	14.601	75.017
36	TK_SIR_36	0.353	14.678	74.962					
<b>TOTAL 25.624</b>									

**Annexure 5: Encroachments in Yellapura Forest Division**

<b>Acacia Plantations</b>									
<b>F_ID</b>	<b>Name</b>	<b>AREA (HA)</b>	<b>LAT</b>	<b>LONG</b>	<b>F_ID</b>	<b>Name</b>	<b>AREA (HA)</b>	<b>LAT</b>	<b>LONG</b>
1	AC_YEL_1	1.154	14.809	75.076	11	AC_YEL_11	0.028	15.029	74.980
2	AC_YEL_2	0.091	14.822	75.070	12	AC_YEL_12	0.286	15.030	74.980
3	AC_YEL_3	0.027	14.822	75.071	13	AC_YEL_13	0.066	15.046	74.990
4	AC_YEL_4	0.011	14.820	75.072	14	AC_YEL_14	0.044	14.968	74.877
5	AC_YEL_5	0.742	15.041	74.976	15	AC_YEL_15	0.010	14.978	75.037
6	AC_YEL_6	0.032	15.045	74.975	16	AC_YEL_16	0.038	14.758	74.821
7	AC_YEL_7	0.062	15.032	74.976	17	AC_YEL_17	0.207	14.757	74.820
8	AC_YEL_8	0.178	15.027	74.980	18	AC_YEL_18	0.047	14.759	74.822
9	AC_YEL_9	0.056	15.028	74.978	19	AC_YEL_19	0.399	14.763	74.817
10	AC_YEL_10	0.031	15.028	74.980					
<b>TOTAL 3.510</b>									

<b>DRY DECIDUOUS FOREST</b>									
<b>F_ID</b>	<b>Name</b>	<b>AREA (HA)</b>	<b>LAT</b>	<b>LONG</b>	<b>F_ID</b>	<b>Name</b>	<b>AREA (HA)</b>	<b>LAT</b>	<b>LONG</b>
1	DD_YEL_1	0.485	15.111	74.825	21	DD_YEL_21	1.098	14.868	75.026
2	DD_YEL_2	0.958	15.072	75.019	22	DD_YEL_22	0.124	15.111	74.826
3	DD_YEL_3	2.085	15.094	74.854	23	DD_YEL_23	0.469	15.037	74.949
4	DD_YEL_4	2.558	15.088	74.823	24	DD_YEL_24	2.558	15.088	74.823
5	DD_YEL_5	0.636	15.016	74.965	25	DD_YEL_25	24.691	14.897	75.065
6	DD_YEL_6	4.973	15.055	75.055	26	DD_YEL_26	0.041	15.112	74.826
7	DD_YEL_7	0.095	15.088	74.858	27	DD_YEL_27	0.034	15.110	74.826
8	DD_YEL_8	0.135	15.067	75.046	28	DD_YEL_28	0.117	15.121	74.830
9	DD_YEL_9	0.188	15.055	75.059	29	DD_YEL_29	0.204	15.099	74.858
10	DD_YEL_10	0.616	15.048	75.059	30	DD_YEL_30	0.083	15.088	74.864
11	DD_YEL_11	2.613	15.036	75.072	31	DD_YEL_31	0.577	15.072	74.876
12	DD_YEL_12	0.724	15.036	75.070	32	DD_YEL_32	0.223	15.084	74.877
13	DD_YEL_13	0.523	14.996	75.049	33	DD_YEL_33	0.104	15.086	74.870
14	DD_YEL_14	11.544	15.016	74.968	34	DD_YEL_34	0.177	15.091	74.863
15	DD_YEL_15	2.209	15.013	74.972	35	DD_YEL_35	0.470	15.092	74.863
16	DD_YEL_16	0.436	14.997	75.055	36	DD_YEL_36	0.426	15.096	74.860
17	DD_YEL_17	0.482	14.997	75.057	37	DD_YEL_37	0.085	15.096	74.866
18	DD_YEL_18	1.229	14.834	75.043	38	DD_YEL_38	0.618	15.120	74.829
19	DD_YEL_19	0.312	14.912	75.002	39	DD_YEL_39	0.124	15.056	74.890
20	DD_YEL_20	0.572	14.929	75.100	40	DD_YEL_40	0.083	15.065	74.887

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
41	DD_YEL_41	0.045	15.065	74.887	81	DD_YEL_81	0.086	14.989	74.985
42	DD_YEL_42	0.053	15.039	74.906	82	DD_YEL_82	0.306	14.981	74.989
43	DD_YEL_43	0.119	15.040	74.907	83	DD_YEL_83	0.288	14.976	74.985
44	DD_YEL_44	0.063	15.045	74.925	84	DD_YEL_84	0.072	14.977	74.986
45	DD_YEL_45	0.053	15.044	74.926	85	DD_YEL_85	0.071	14.975	74.986
46	DD_YEL_46	0.100	15.041	74.929	86	DD_YEL_86	0.319	14.959	74.991
47	DD_YEL_47	0.425	15.004	74.951	87	DD_YEL_87	0.061	14.960	74.991
48	DD_YEL_48	0.050	15.004	74.950	88	DD_YEL_88	0.312	14.952	74.990
49	DD_YEL_49	0.027	15.003	74.958	89	DD_YEL_89	0.074	14.951	74.995
50	DD_YEL_50	0.024	15.017	74.965	90	DD_YEL_90	0.057	14.951	74.995
51	DD_YEL_51	0.074	15.017	74.966	91	DD_YEL_91	0.031	14.964	74.992
52	DD_YEL_52	0.307	15.047	74.935	92	DD_YEL_92	0.013	14.964	74.992
53	DD_YEL_53	0.249	15.042	74.933	93	DD_YEL_93	0.233	14.945	74.995
54	DD_YEL_54	0.175	15.039	74.948	94	DD_YEL_94	0.217	14.943	74.993
55	DD_YEL_55	0.643	15.038	74.959	95	DD_YEL_95	0.045	14.943	74.994
56	DD_YEL_56	0.167	15.041	74.960	96	DD_YEL_96	0.194	14.939	74.991
57	DD_YEL_57	1.197	15.042	74.968	97	DD_YEL_97	0.319	14.948	74.989
58	DD_YEL_58	0.609	15.043	74.968	98	DD_YEL_98	0.304	14.942	75.006
59	DD_YEL_59	0.400	15.053	74.988	99	DD_YEL_99	0.037	14.918	74.994
60	DD_YEL_60	0.548	15.050	74.984	100	DD_YEL_100	0.012	14.918	74.995
61	DD_YEL_61	0.043	15.050	74.983	101	DD_YEL_101	0.033	14.917	74.999
62	DD_YEL_62	0.144	15.062	74.974	102	DD_YEL_102	0.068	14.917	74.998
63	DD_YEL_63	1.369	15.062	74.976	103	DD_YEL_103	0.010	14.919	75.000
64	DD_YEL_64	0.051	15.066	74.976	104	DD_YEL_104	0.061	14.884	74.992
65	DD_YEL_65	0.251	15.064	74.977	105	DD_YEL_105	0.132	14.872	74.997
66	DD_YEL_66	0.106	15.066	74.981	106	DD_YEL_106	0.008	14.872	74.998
67	DD_YEL_67	0.060	15.064	74.982	107	DD_YEL_107	0.158	14.872	75.012
68	DD_YEL_68	0.098	15.062	74.983	108	DD_YEL_108	0.092	14.872	75.011
69	DD_YEL_69	0.040	15.060	74.983	109	DD_YEL_109	0.044	14.873	75.013
70	DD_YEL_70	0.122	15.063	74.955	110	DD_YEL_110	0.097	14.875	75.014
71	DD_YEL_71	0.052	15.061	74.956	111	DD_YEL_111	0.053	14.877	75.016
72	DD_YEL_72	0.173	15.056	74.958	112	DD_YEL_112	0.090	14.878	75.016
73	DD_YEL_73	0.082	15.057	74.960	113	DD_YEL_113	0.145	14.880	75.018
74	DD_YEL_74	0.726	15.057	74.962	114	DD_YEL_114	0.033	14.880	75.021
75	DD_YEL_75	0.584	15.049	74.968	115	DD_YEL_115	0.061	14.863	75.028
76	DD_YEL_76	0.134	15.049	74.970	116	DD_YEL_116	0.353	14.883	75.024
77	DD_YEL_77	0.212	15.047	74.974	117	DD_YEL_117	0.043	14.882	75.029
78	DD_YEL_78	1.468	15.050	74.976	118	DD_YEL_118	0.034	14.883	75.029
79	DD_YEL_79	0.081	15.050	74.978	119	DD_YEL_119	0.159	14.883	75.030
80	DD_YEL_80	0.080	15.050	74.979	120	DD_YEL_120	0.008	14.884	75.031

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
121	DD_YEL_121	0.189	14.884	75.032	161	DD_YEL_161	0.071	14.873	75.065
122	DD_YEL_122	0.308	14.885	75.030	162	DD_YEL_162	0.466	14.877	75.061
123	DD_YEL_123	0.060	14.887	75.031	163	DD_YEL_163	0.671	14.879	75.060
124	DD_YEL_124	0.088	14.887	75.032	164	DD_YEL_164	0.140	14.888	75.058
125	DD_YEL_125	0.010	14.889	75.033	165	DD_YEL_165	0.538	14.914	75.056
126	DD_YEL_126	0.336	14.903	75.002	166	DD_YEL_166	0.146	14.918	75.055
127	DD_YEL_127	0.593	14.894	74.995	167	DD_YEL_167	0.089	14.919	75.054
128	DD_YEL_128	1.423	14.817	75.007	168	DD_YEL_168	1.108	14.931	75.073
129	DD_YEL_129	0.322	14.809	75.006	169	DD_YEL_169	0.029	14.932	75.074
130	DD_YEL_130	0.230	14.802	75.028	170	DD_YEL_170	0.880	14.933	75.073
131	DD_YEL_131	0.044	14.802	75.029	171	DD_YEL_171	0.037	14.934	75.097
132	DD_YEL_132	0.122	14.803	75.031	172	DD_YEL_172	0.346	14.930	75.093
133	DD_YEL_133	0.653	14.807	75.035	173	DD_YEL_173	0.018	14.927	75.091
134	DD_YEL_134	1.135	14.803	75.052	174	DD_YEL_174	0.432	14.934	75.095
135	DD_YEL_135	0.144	14.804	75.056	175	DD_YEL_175	0.353	14.936	75.070
136	DD_YEL_136	0.377	14.808	75.043	176	DD_YEL_176	0.025	14.935	75.069
137	DD_YEL_137	0.091	14.808	75.042	177	DD_YEL_177	0.009	14.937	75.069
138	DD_YEL_138	0.354	14.810	75.042	178	DD_YEL_178	1.034	14.940	75.052
139	DD_YEL_139	0.226	14.831	75.057	179	DD_YEL_179	0.086	14.941	75.048
140	DD_YEL_140	0.054	14.830	75.056	180	DD_YEL_180	0.145	14.957	75.040
141	DD_YEL_141	0.033	14.831	75.056	181	DD_YEL_181	0.157	14.955	75.039
142	DD_YEL_142	0.052	14.832	75.058	182	DD_YEL_182	0.082	14.951	75.041
143	DD_YEL_143	0.054	14.832	75.058	183	DD_YEL_183	0.195	14.943	75.066
144	DD_YEL_144	0.185	14.833	75.062	184	DD_YEL_184	2.107	14.947	75.075
145	DD_YEL_145	0.361	14.843	75.062	185	DD_YEL_185	0.686	14.961	75.069
146	DD_YEL_146	0.059	14.845	75.059	186	DD_YEL_186	0.074	14.962	75.066
147	DD_YEL_147	0.339	14.845	75.051	187	DD_YEL_187	0.020	14.960	75.059
148	DD_YEL_148	0.066	14.847	75.052	188	DD_YEL_188	0.917	14.968	75.066
149	DD_YEL_149	0.130	14.844	75.046	189	DD_YEL_189	0.117	14.974	75.062
150	DD_YEL_150	0.056	14.852	75.042	190	DD_YEL_190	0.083	14.976	75.063
151	DD_YEL_151	0.127	14.852	75.040	191	DD_YEL_191	0.035	14.973	75.059
152	DD_YEL_152	0.194	14.853	75.072	192	DD_YEL_192	0.119	14.983	75.065
153	DD_YEL_153	0.341	14.856	75.073	193	DD_YEL_193	0.142	14.970	75.056
154	DD_YEL_154	0.122	14.857	75.071	194	DD_YEL_194	0.088	14.968	75.054
155	DD_YEL_155	0.036	14.870	75.070	195	DD_YEL_195	0.144	14.977	75.050
156	DD_YEL_156	0.226	14.869	75.060	196	DD_YEL_196	0.081	14.928	75.044
157	DD_YEL_157	0.040	14.856	75.066	197	DD_YEL_197	1.050	14.928	75.043
158	DD_YEL_158	0.082	14.854	75.065	198	DD_YEL_198	0.153	14.931	75.040
159	DD_YEL_159	0.406	14.872	75.048	199	DD_YEL_199	0.092	14.930	75.036
160	DD_YEL_160	0.530	14.873	75.067	200	DD_YEL_200	0.071	14.930	75.034

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
201	DD_YEL_201	0.173	14.929	75.025	241	DD_YEL_241	0.061	15.025	75.056
202	DD_YEL_202	0.206	14.941	75.020	242	DD_YEL_242	0.027	15.029	75.054
203	DD_YEL_203	0.098	14.941	75.019	243	DD_YEL_243	0.220	15.018	75.036
204	DD_YEL_204	0.014	14.942	75.014	244	DD_YEL_244	2.070	15.045	75.036
205	DD_YEL_205	0.048	14.946	75.018	245	DD_YEL_245	0.196	15.051	75.039
206	DD_YEL_206	0.039	14.948	75.018	246	DD_YEL_246	0.085	15.028	75.072
207	DD_YEL_207	0.063	14.955	75.012	247	DD_YEL_247	0.276	15.030	75.065
208	DD_YEL_208	0.037	14.956	75.011	248	DD_YEL_248	0.152	15.032	75.066
209	DD_YEL_209	0.026	14.956	75.010	249	DD_YEL_249	0.035	15.036	75.067
210	DD_YEL_210	0.089	14.955	75.008	250	DD_YEL_250	0.461	15.057	75.066
211	DD_YEL_211	0.250	14.965	74.996	251	DD_YEL_251	0.411	15.060	75.073
212	DD_YEL_212	0.144	14.967	75.003	252	DD_YEL_252	0.785	15.062	75.063
213	DD_YEL_213	0.041	14.970	75.001	253	DD_YEL_253	1.132	15.058	75.068
214	DD_YEL_214	1.043	14.964	75.032	254	DD_YEL_254	0.270	15.067	75.047
215	DD_YEL_215	2.945	14.988	75.039	255	DD_YEL_255	0.504	15.073	75.051
216	DD_YEL_216	2.740	14.991	75.037	256	DD_YEL_256	0.188	15.068	75.050
217	DD_YEL_217	0.081	15.001	75.038	257	DD_YEL_257	0.179	14.900	75.030
218	DD_YEL_218	0.050	15.001	75.039	258	DD_YEL_258	0.229	14.930	74.991
219	DD_YEL_219	0.043	15.001	75.041	259	DD_YEL_259	0.065	14.997	74.965
220	DD_YEL_220	0.027	15.001	75.043	260	DD_YEL_260	0.062	15.007	74.951
221	DD_YEL_221	0.092	15.001	75.043	261	DD_YEL_261	0.032	15.008	74.951
222	DD_YEL_222	0.328	15.004	75.044	262	DD_YEL_262	0.038	15.009	74.953
223	DD_YEL_223	0.074	15.021	75.046	263	DD_YEL_263	0.074	15.012	74.952
224	DD_YEL_224	0.222	15.022	75.048	264	DD_YEL_264	0.059	14.988	74.923
225	DD_YEL_225	0.052	15.022	75.050	265	DD_YEL_265	0.063	15.034	74.851
226	DD_YEL_226	0.117	15.000	75.044	266	DD_YEL_266	0.093	15.036	74.845
227	DD_YEL_227	0.021	15.023	75.050	267	DD_YEL_267	1.052	15.088	74.854
228	DD_YEL_228	0.033	15.024	75.050					
229	DD_YEL_229	0.019	15.025	75.051					
230	DD_YEL_230	0.208	15.028	75.050					
231	DD_YEL_231	0.105	15.029	75.051					
232	DD_YEL_232	0.372	15.025	75.057					
233	DD_YEL_233	0.089	15.027	75.062					
234	DD_YEL_234	0.473	15.030	75.062					
235	DD_YEL_235	0.360	15.032	75.062					
236	DD_YEL_236	0.346	15.037	75.062					
237	DD_YEL_237	3.115	15.043	75.061					
238	DD_YEL_238	0.298	15.043	75.062					
239	DD_YEL_239	0.058	15.042	75.056					
240	DD_YEL_240	0.092	15.041	75.056					
<b>TOTAL 128.301</b>									

EVERGREEN FOREST									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	EG_YEL_1	0.135	14.893	74.550	46	EG_YEL_46	0.400	14.872	74.820
2	EG_YEL_2	0.828	15.058	74.772	47	EG_YEL_47	0.269	14.836	74.545
3	EG_YEL_3	0.416	14.824	75.070	48	EG_YEL_48	0.529	14.838	74.786
4	EG_YEL_4	0.044	14.824	75.070	49	EG_YEL_49	0.549	14.840	74.782
5	EG_YEL_5	0.280	14.802	75.036	50	EG_YEL_50	0.276	14.837	74.777
6	EG_YEL_6	0.467	14.792	75.027	51	EG_YEL_51	0.381	14.818	74.487
7	EG_YEL_7	0.096	14.797	75.029	52	EG_YEL_52	0.835	14.815	74.480
8	EG_YEL_8	0.079	14.796	75.030	53	EG_YEL_53	1.491	14.817	74.477
9	EG_YEL_9	0.235	14.787	75.032	54	EG_YEL_54	1.823	14.772	74.460
10	EG_YEL_10	0.021	14.783	75.035	55	EG_YEL_55	0.427	14.812	74.536
11	EG_YEL_11	0.651	14.772	75.041	56	EG_YEL_56	0.453	14.789	74.527
12	EG_YEL_12	1.853	14.987	75.066	57	EG_YEL_57	0.678	14.785	74.533
13	EG_YEL_13	0.161	15.043	74.948	58	EG_YEL_58	1.816	14.756	74.813
14	EG_YEL_14	0.143	15.042	74.946	59	EG_YEL_59	0.254	14.778	74.811
15	EG_YEL_15	0.099	15.058	74.773	60	EG_YEL_60	0.207	14.756	74.935
16	EG_YEL_16	0.133	15.016	74.677	61	EG_YEL_61	0.009	14.748	74.817
17	EG_YEL_17	0.650	14.756	74.806	62	EG_YEL_62	0.291	14.899	74.546
18	EG_YEL_18	0.134	14.760	74.809	63	EG_YEL_63	0.076	14.900	74.543
19	EG_YEL_19	0.334	14.758	74.812	64	EG_YEL_64	0.059	14.836	74.497
20	EG_YEL_20	0.540	14.757	74.814	65	EG_YEL_65	0.161	14.839	74.496
21	EG_YEL_21	0.212	14.790	74.791	66	EG_YEL_66	0.570	14.954	74.702
22	EG_YEL_22	0.399	14.779	74.771	67	EG_YEL_67	0.024	14.919	74.610
23	EG_YEL_23	0.143	14.772	74.792	68	EG_YEL_68	0.171	14.945	74.696
24	EG_YEL_24	0.257	14.824	74.760	69	EG_YEL_69	0.023	14.945	74.700
25	EG_YEL_25	0.319	14.786	74.792	70	EG_YEL_70	0.040	14.944	74.700
26	EG_YEL_26	0.636	14.792	74.522	71	EG_YEL_71	0.017	14.971	74.613
27	EG_YEL_27	0.806	14.828	74.762	72	EG_YEL_72	0.006	14.748	74.817
28	EG_YEL_28	0.219	14.791	74.520	73	EG_YEL_73	0.047	14.763	74.971
29	EG_YEL_29	1.450	14.794	74.518	74	EG_YEL_74	0.039	14.768	74.976
30	EG_YEL_30	0.734	14.954	74.596	75	EG_YEL_75	0.012	14.767	74.934
31	EG_YEL_31	0.628	15.028	74.634	76	EG_YEL_76	0.015	14.754	74.932
32	EG_YEL_32	0.318	14.967	74.631	77	EG_YEL_77	0.003	14.755	74.934
33	EG_YEL_33	0.240	14.765	74.932	78	EG_YEL_78	0.008	14.754	74.931
34	EG_YEL_34	0.890	15.026	74.635	79	EG_YEL_79	0.064	14.893	74.700
35	EG_YEL_35	0.087	14.955	74.666	80	EG_YEL_80	0.103	14.776	74.463
36	EG_YEL_36	0.226	14.959	74.689	81	EG_YEL_81	0.113	14.775	74.465
37	EG_YEL_37	0.519	14.870	74.815	82	EG_YEL_82	0.301	14.783	74.460
38	EG_YEL_38	0.180	14.893	74.532	83	EG_YEL_83	0.019	14.839	74.514
39	EG_YEL_39	1.280	14.902	74.552	84	EG_YEL_84	0.102	14.844	74.523
40	EG_YEL_40	0.334	14.943	74.611	85	EG_YEL_85	0.049	14.846	74.529
41	EG_YEL_41	0.175	14.876	74.728	86	EG_YEL_86	0.035	14.847	74.527
42	EG_YEL_42	0.337	14.918	74.580	87	EG_YEL_87	0.015	14.828	74.552
43	EG_YEL_43	0.169	14.879	74.523					
44	EG_YEL_44	2.700	14.872	74.569					
45	EG_YEL_45	0.669	14.839	74.784					
<b>TOTAL 33.98</b>									

MOIST DECIDUOUS FOREST									
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
1	MD_YEL_1	0.945	14.807	74.801	41	MD_YEL_41	0.357	14.772	74.912
2	MD_YEL_2	2.408	14.818	74.827	42	MD_YEL_42	0.627	14.778	74.862
3	MD_YEL_3	6.480	15.136	74.817	43	MD_YEL_43	2.849	14.768	74.815
4	MD_YEL_4	3.921	14.814	74.831	44	MD_YEL_44	0.472	14.792	74.861
5	MD_YEL_5	0.164	14.793	74.846	45	MD_YEL_45	0.958	14.757	74.793
6	MD_YEL_6	0.446	14.809	74.511	46	MD_YEL_46	0.577	14.767	74.800
7	MD_YEL_7	2.143	14.797	74.826	47	MD_YEL_47	0.634	14.756	74.926
8	MD_YEL_8	3.578	14.800	74.934	48	MD_YEL_48	1.373	14.747	74.900
9	MD_YEL_9	0.911	14.812	74.869	49	MD_YEL_49	1.778	14.762	74.854
10	MD_YEL_10	2.603	14.810	74.510	50	MD_YEL_50	0.949	14.754	74.864
11	MD_YEL_11	0.434	14.809	74.509	51	MD_YEL_51	1.248	14.754	74.809
12	MD_YEL_12	2.659	14.800	74.853	52	MD_YEL_52	1.254	14.759	74.807
13	MD_YEL_13	0.284	14.806	74.806	53	MD_YEL_53	1.307	14.751	74.870
14	MD_YEL_14	0.405	14.800	74.827	54	MD_YEL_54	1.388	14.752	74.891
15	MD_YEL_15	0.374	14.799	74.771	55	MD_YEL_55	1.029	14.746	74.891
16	MD_YEL_16	0.517	14.798	74.815	56	MD_YEL_56	0.187	14.805	74.799
17	MD_YEL_17	0.248	14.792	74.858	57	MD_YEL_57	0.459	14.745	74.872
18	MD_YEL_18	0.856	14.798	74.847	58	MD_YEL_58	0.671	14.742	74.869
19	MD_YEL_19	0.499	14.793	74.847	59	MD_YEL_59	0.521	14.797	74.789
20	MD_YEL_20	0.210	14.774	74.815	60	MD_YEL_60	0.117	14.747	74.911
21	MD_YEL_21	0.446	14.789	74.822	61	MD_YEL_61	0.547	14.738	74.854
22	MD_YEL_22	0.316	14.792	74.824	62	MD_YEL_62	2.642	14.734	75.036
23	MD_YEL_23	2.069	14.790	74.824	63	MD_YEL_63	0.891	14.812	74.534
24	MD_YEL_24	1.496	14.784	74.860	64	MD_YEL_64	0.872	14.804	74.799
25	MD_YEL_25	1.167	14.799	74.870	65	MD_YEL_65	0.382	14.793	74.808
26	MD_YEL_26	1.137	14.790	74.865	66	MD_YEL_66	0.653	14.800	74.856
27	MD_YEL_27	2.417	14.788	74.865	67	MD_YEL_67	1.701	14.784	74.882
28	MD_YEL_28	1.636	14.800	74.900	68	MD_YEL_68	1.038	14.795	74.808
29	MD_YEL_29	0.175	14.783	74.825	69	MD_YEL_69	0.789	14.779	74.850
30	MD_YEL_30	2.389	14.800	74.861	70	MD_YEL_70	0.808	14.778	74.851
31	MD_YEL_31	0.646	14.785	74.776	71	MD_YEL_71	1.322	14.788	74.861
32	MD_YEL_32	1.676	14.775	74.781	72	MD_YEL_72	1.593	14.788	74.784
33	MD_YEL_33	0.360	14.780	74.768	73	MD_YEL_73	9.394	14.785	74.858
34	MD_YEL_34	0.579	14.782	74.822	74	MD_YEL_74	1.570	14.782	74.853
35	MD_YEL_35	0.532	14.780	74.765	75	MD_YEL_75	1.589	14.781	74.826
36	MD_YEL_36	1.118	14.777	74.764	76	MD_YEL_76	0.564	14.763	74.885
37	MD_YEL_37	0.901	14.778	74.815	77	MD_YEL_77	0.556	14.763	74.874
38	MD_YEL_38	0.995	14.773	74.903	78	MD_YEL_78	1.068	14.768	74.796
39	MD_YEL_39	0.483	14.777	74.855	79	MD_YEL_79	0.841	14.779	74.854
40	MD_YEL_40	1.164	14.777	74.861	80	MD_YEL_80	1.727	14.776	74.774

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
81	MD_YEL_81	1.482	14.766	74.797	121	MD_YEL_121	0.699	15.041	74.833
82	MD_YEL_82	1.780	14.769	74.887	122	MD_YEL_122	1.668	15.028	74.780
83	MD_YEL_83	0.348	14.762	74.850	123	MD_YEL_123	0.348	14.945	74.606
84	MD_YEL_84	0.528	14.790	74.828	124	MD_YEL_124	1.878	14.996	74.642
85	MD_YEL_85	0.664	14.769	74.877	125	MD_YEL_125	0.935	15.041	74.841
86	MD_YEL_86	0.654	14.773	74.847	126	MD_YEL_126	1.404	14.959	74.591
87	MD_YEL_87	0.827	14.801	74.809	127	MD_YEL_127	0.287	14.947	74.609
88	MD_YEL_88	1.897	14.784	74.880	128	MD_YEL_128	0.575	14.885	74.612
89	MD_YEL_89	0.247	15.122	74.805	129	MD_YEL_129	0.669	14.897	74.604
90	MD_YEL_90	0.832	14.851	74.782	130	MD_YEL_130	0.416	14.898	74.601
91	MD_YEL_91	1.230	14.784	74.883	131	MD_YEL_131	0.241	14.895	74.599
92	MD_YEL_92	0.911	14.859	74.781	132	MD_YEL_132	0.902	14.892	74.601
93	MD_YEL_93	0.226	14.828	74.834	133	MD_YEL_133	0.477	14.890	74.547
94	MD_YEL_94	0.578	14.828	74.787	134	MD_YEL_134	0.390	14.873	74.606
95	MD_YEL_95	2.350	14.849	74.646	135	MD_YEL_135	0.246	15.095	74.754
96	MD_YEL_96	0.725	14.854	74.783	136	MD_YEL_136	0.528	14.878	74.541
97	MD_YEL_97	1.762	14.875	74.795	137	MD_YEL_137	0.283	14.880	74.712
98	MD_YEL_98	0.713	14.858	74.776	138	MD_YEL_138	0.219	14.877	74.539
99	MD_YEL_99	1.084	14.875	74.714	139	MD_YEL_139	0.471	14.874	74.844
100	MD_YEL_100	2.703	14.839	74.642	140	MD_YEL_140	0.749	14.880	74.603
101	MD_YEL_101	1.420	14.881	74.707	141	MD_YEL_141	0.807	14.874	74.592
102	MD_YEL_102	0.741	14.881	74.702	142	MD_YEL_142	0.235	14.875	74.847
103	MD_YEL_103	1.369	15.111	74.803	143	MD_YEL_143	0.286	14.867	74.854
104	MD_YEL_104	0.650	14.880	74.658	144	MD_YEL_144	0.960	14.873	74.541
105	MD_YEL_105	1.434	15.146	74.807	145	MD_YEL_145	0.648	14.879	74.686
106	MD_YEL_106	0.547	15.113	74.811	146	MD_YEL_146	0.501	14.866	74.701
107	MD_YEL_107	0.936	15.123	74.805	147	MD_YEL_147	1.762	14.865	74.791
108	MD_YEL_108	1.909	15.132	74.824	148	MD_YEL_148	0.556	14.866	74.793
109	MD_YEL_109	2.048	15.121	74.803	149	MD_YEL_149	1.682	14.865	74.873
110	MD_YEL_110	1.439	15.132	74.827	150	MD_YEL_150	0.631	14.866	74.789
111	MD_YEL_111	11.079	15.147	74.817	151	MD_YEL_151	0.247	14.867	74.861
112	MD_YEL_112	1.589	15.127	74.828	152	MD_YEL_152	0.824	14.863	74.681
113	MD_YEL_113	0.772	15.101	74.802	153	MD_YEL_153	0.649	14.864	74.743
114	MD_YEL_114	0.530	14.879	74.660	154	MD_YEL_154	0.721	14.865	74.852
115	MD_YEL_115	0.809	14.877	74.716	155	MD_YEL_155	0.313	14.863	74.745
116	MD_YEL_116	0.686	15.095	74.755	156	MD_YEL_156	0.194	14.862	74.526
117	MD_YEL_117	0.867	15.065	74.831	157	MD_YEL_157	0.320	14.864	74.528
118	MD_YEL_118	0.731	15.090	74.811	158	MD_YEL_158	0.733	14.864	74.631
119	MD_YEL_119	0.228	15.043	74.838	159	MD_YEL_159	0.929	14.860	74.525
120	MD_YEL_120	7.418	15.027	74.843	160	MD_YEL_160	1.099	14.847	74.860



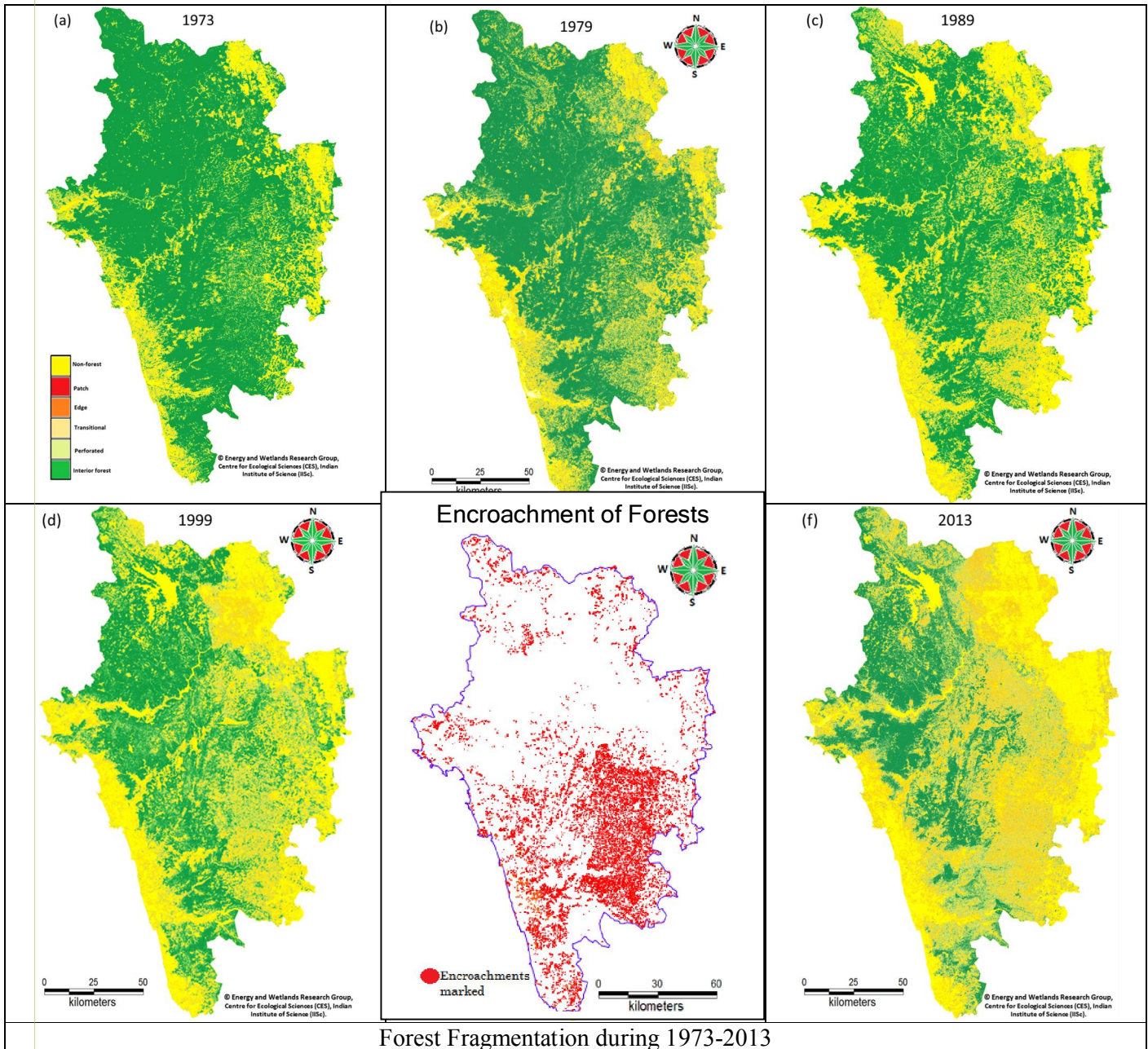
F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
161	MD_YEL_161	0.138	14.845	74.799	201	MD_YEL_201	0.630	14.807	74.539
162	MD_YEL_162	1.519	14.857	74.516	202	MD_YEL_202	0.109	14.764	74.460
163	MD_YEL_163	0.356	14.846	74.801	203	MD_YEL_203	2.738	14.763	74.462
164	MD_YEL_164	0.124	14.820	74.773	204	MD_YEL_204	0.172	14.835	74.500
165	MD_YEL_165	2.908	14.836	74.772	205	MD_YEL_205	0.521	14.838	74.496
166	MD_YEL_166	0.370	14.831	74.773	206	MD_YEL_206	0.164	14.837	74.493
167	MD_YEL_167	0.194	14.837	74.776	207	MD_YEL_207	0.026	14.838	74.500
168	MD_YEL_168	2.128	14.827	74.822	208	MD_YEL_208	0.328	14.838	74.515
169	MD_YEL_169	2.726	14.823	74.818	209	MD_YEL_209	0.501	14.840	74.510
170	MD_YEL_170	0.435	14.816	74.814	210	MD_YEL_210	0.157	14.839	74.512
171	MD_YEL_171	0.137	14.821	74.767	211	MD_YEL_211	0.024	14.842	74.505
172	MD_YEL_172	0.746	14.822	74.777	212	MD_YEL_212	0.055	14.845	74.510
173	MD_YEL_173	0.314	14.821	74.871	213	MD_YEL_213	0.031	14.844	74.514
174	MD_YEL_174	0.713	14.818	74.763	214	MD_YEL_214	0.031	14.844	74.515
175	MD_YEL_175	0.446	14.820	74.820	215	MD_YEL_215	0.017	14.843	74.519
176	MD_YEL_176	0.349	14.822	74.873	216	MD_YEL_216	0.345	14.836	74.537
177	MD_YEL_177	2.101	14.825	74.927	217	MD_YEL_217	0.017	14.837	74.540
178	MD_YEL_178	0.361	14.819	74.804	218	MD_YEL_218	0.077	14.812	74.536
179	MD_YEL_179	0.326	14.820	74.805	219	MD_YEL_219	0.465	14.811	74.537
180	MD_YEL_180	0.262	14.821	74.821	220	MD_YEL_220	0.056	14.820	74.488
181	MD_YEL_181	1.035	14.811	74.861	221	MD_YEL_221	0.038	14.817	74.562
182	MD_YEL_182	0.152	14.817	74.814	222	MD_YEL_222	0.032	14.820	74.561
183	MD_YEL_183	0.612	14.810	74.805	223	MD_YEL_223	0.090	14.828	74.561
184	MD_YEL_184	0.569	14.808	74.862	224	MD_YEL_224	0.045	14.838	74.556
185	MD_YEL_185	0.453	14.805	74.862	225	MD_YEL_225	0.208	14.843	74.557
186	MD_YEL_186	0.299	14.807	74.864	226	MD_YEL_226	0.023	14.841	74.557
187	MD_YEL_187	0.272	14.807	74.865	227	MD_YEL_227	0.131	14.846	74.555
188	MD_YEL_188	0.345	14.812	74.788	228	MD_YEL_228	0.417	14.846	74.554
189	MD_YEL_189	0.558	14.808	74.482	229	MD_YEL_229	0.046	14.847	74.554
190	MD_YEL_190	0.707	14.803	74.796	230	MD_YEL_230	0.057	14.849	74.553
191	MD_YEL_191	0.590	14.804	74.794	231	MD_YEL_231	0.413	14.851	74.552
192	MD_YEL_192	0.166	14.807	74.862	232	MD_YEL_232	0.033	14.852	74.552
193	MD_YEL_193	4.876	14.809	74.835	233	MD_YEL_233	0.138	14.854	74.552
194	MD_YEL_194	3.227	14.807	74.832	234	MD_YEL_234	0.034	14.856	74.550
195	MD_YEL_195	0.692	14.818	74.831	235	MD_YEL_235	0.028	14.855	74.550
196	MD_YEL_196	1.037	14.755	74.828	236	MD_YEL_236	0.010	14.856	74.551
197	MD_YEL_197	0.784	14.759	74.790	237	MD_YEL_237	0.510	14.847	74.537
198	MD_YEL_198	0.309	14.784	74.877	238	MD_YEL_238	0.240	14.848	74.539
199	MD_YEL_199	1.639	14.810	74.795	239	MD_YEL_239	0.273	14.847	74.539
200	MD_YEL_200	0.090	14.764	74.458	240	MD_YEL_240	0.199	14.845	74.542

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
241	MD_YEL_241	0.099	14.840	74.538	281	MD_YEL_281	0.047	14.979	74.605
242	MD_YEL_242	0.053	14.843	74.523	282	MD_YEL_282	0.131	14.980	74.605
243	MD_YEL_243	0.044	14.847	74.523	283	MD_YEL_283	0.195	14.984	74.605
244	MD_YEL_244	0.110	14.847	74.529	284	MD_YEL_284	0.106	14.980	74.609
245	MD_YEL_245	0.116	14.846	74.533	285	MD_YEL_285	0.013	14.979	74.614
246	MD_YEL_246	0.122	14.851	74.526	286	MD_YEL_286	0.100	14.980	74.614
247	MD_YEL_247	0.092	14.856	74.526	287	MD_YEL_287	0.061	14.974	74.612
248	MD_YEL_248	0.149	14.861	74.526	288	MD_YEL_288	0.011	14.973	74.612
249	MD_YEL_249	0.063	14.855	74.528	289	MD_YEL_289	0.024	14.970	74.610
250	MD_YEL_250	0.068	14.855	74.529	290	MD_YEL_290	0.232	14.973	74.606
251	MD_YEL_251	0.204	14.862	74.531	291	MD_YEL_291	0.083	15.018	74.654
252	MD_YEL_252	0.077	14.864	74.532	292	MD_YEL_292	0.414	15.010	74.656
253	MD_YEL_253	0.259	14.865	74.531	293	MD_YEL_293	0.044	15.114	74.813
254	MD_YEL_254	0.225	14.865	74.532	294	MD_YEL_294	0.032	15.114	74.814
255	MD_YEL_255	0.065	14.865	74.534	295	MD_YEL_295	0.159	15.124	74.828
256	MD_YEL_256	0.070	14.866	74.530	296	MD_YEL_296	0.059	15.123	74.828
257	MD_YEL_257	0.143	14.864	74.527	297	MD_YEL_297	0.075	15.095	74.824
258	MD_YEL_258	0.212	14.865	74.527	298	MD_YEL_298	0.252	15.093	74.826
259	MD_YEL_259	0.057	14.865	74.528	299	MD_YEL_299	0.057	15.087	74.821
260	MD_YEL_260	0.022	14.867	74.529	300	MD_YEL_300	0.062	15.087	74.821
261	MD_YEL_261	0.389	14.869	74.529	301	MD_YEL_301	0.088	15.085	74.818
262	MD_YEL_262	0.020	14.870	74.550	302	MD_YEL_302	0.039	15.084	74.818
263	MD_YEL_263	0.040	14.873	74.549	303	MD_YEL_303	0.085	15.065	74.827
264	MD_YEL_264	0.228	14.872	74.544	304	MD_YEL_304	0.062	15.066	74.830
265	MD_YEL_265	0.054	14.870	74.544	305	MD_YEL_305	1.847	15.034	74.904
266	MD_YEL_266	0.048	14.871	74.544	306	MD_YEL_306	0.441	15.038	74.906
267	MD_YEL_267	0.032	14.870	74.541	307	MD_YEL_307	0.194	15.042	74.906
268	MD_YEL_268	0.036	14.752	74.863	308	MD_YEL_308	0.035	15.041	74.907
269	MD_YEL_269	0.107	14.752	74.860	309	MD_YEL_309	0.089	15.041	74.903
270	MD_YEL_270	0.476	14.783	74.873	310	MD_YEL_310	0.047	15.041	74.903
271	MD_YEL_271	0.113	14.792	74.871	311	MD_YEL_311	0.032	15.040	74.902
272	MD_YEL_272	0.062	14.789	74.872	312	MD_YEL_312	0.196	15.011	74.920
273	MD_YEL_273	0.091	14.762	74.855	313	MD_YEL_313	0.246	14.991	74.921
274	MD_YEL_274	0.051	14.756	74.854	314	MD_YEL_314	0.170	14.991	74.923
275	MD_YEL_275	0.277	14.778	74.854	315	MD_YEL_315	0.066	14.992	74.923
276	MD_YEL_276	3.363	14.774	74.852	316	MD_YEL_316	0.071	14.988	74.918
277	MD_YEL_277	0.175	14.773	74.859	317	MD_YEL_317	0.071	14.988	74.919
278	MD_YEL_278	0.024	14.776	74.859	318	MD_YEL_318	0.236	14.983	74.924
279	MD_YEL_279	0.189	14.785	74.859	319	MD_YEL_319	0.058	14.984	74.927
280	MD_YEL_280	0.039	14.982	74.585	320	MD_YEL_320	1.716	14.991	74.941

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG
321	MD_YEL_321	1.411	14.992	74.936	361	MD_YEL_361	0.232	14.869	74.989
322	MD_YEL_322	1.199	14.991	74.938	362	MD_YEL_362	0.030	14.869	74.991
323	MD_YEL_323	0.102	14.976	74.959	363	MD_YEL_363	0.002	14.869	74.991
324	MD_YEL_324	1.480	15.020	74.918	364	MD_YEL_364	0.171	14.870	74.989
325	MD_YEL_325	0.178	15.021	74.917	365	MD_YEL_365	0.009	14.870	74.990
326	MD_YEL_326	0.207	15.080	74.857	366	MD_YEL_366	0.060	14.865	74.989
327	MD_YEL_327	0.142	15.112	74.809	367	MD_YEL_367	0.247	14.865	74.987
328	MD_YEL_328	0.019	15.067	74.769	368	MD_YEL_368	0.196	14.866	74.987
329	MD_YEL_329	0.232	14.937	74.701	369	MD_YEL_369	0.148	14.863	74.989
330	MD_YEL_330	0.055	14.939	74.701	370	MD_YEL_370	0.071	14.860	74.994
331	MD_YEL_331	0.044	14.939	74.613	371	MD_YEL_371	0.303	14.857	74.996
332	MD_YEL_332	0.299	14.885	74.579	372	MD_YEL_372	0.116	14.855	74.992
333	MD_YEL_333	0.172	14.883	74.579	373	MD_YEL_373	0.101	14.856	74.988
334	MD_YEL_334	0.066	14.879	74.587	374	MD_YEL_374	0.240	14.857	74.991
335	MD_YEL_335	0.225	14.880	74.587	375	MD_YEL_375	0.318	14.848	74.988
336	MD_YEL_336	0.038	14.866	74.590	376	MD_YEL_376	0.055	14.842	74.989
337	MD_YEL_337	0.270	14.851	74.622	377	MD_YEL_377	0.086	14.824	74.997
338	MD_YEL_338	0.180	14.849	74.623	378	MD_YEL_378	0.600	14.823	74.998
339	MD_YEL_339	0.147	14.863	74.631	379	MD_YEL_379	0.064	14.822	74.999
340	MD_YEL_340	0.097	14.866	74.633	380	MD_YEL_380	0.020	14.822	75.000
341	MD_YEL_341	0.331	14.868	74.639	381	MD_YEL_381	0.126	14.819	75.000
342	MD_YEL_342	0.052	14.872	74.630	382	MD_YEL_382	0.164	14.822	74.993
343	MD_YEL_343	0.045	14.899	74.622	383	MD_YEL_383	0.020	14.818	74.992
344	MD_YEL_344	0.230	14.892	74.602	384	MD_YEL_384	0.216	14.770	75.037
345	MD_YEL_345	0.090	14.897	74.592	385	MD_YEL_385	0.052	14.770	75.040
346	MD_YEL_346	0.121	14.892	74.583	386	MD_YEL_386	0.065	14.769	75.036
347	MD_YEL_347	0.190	14.887	74.580	387	MD_YEL_387	0.068	14.769	75.034
348	MD_YEL_348	0.065	14.897	74.576	388	MD_YEL_388	0.375	14.763	75.026
349	MD_YEL_349	0.363	14.808	74.523	389	MD_YEL_389	0.159	14.762	75.024
350	MD_YEL_350	0.026	14.850	74.519	390	MD_YEL_390	0.170	14.761	75.023
351	MD_YEL_351	0.060	14.994	74.638	391	MD_YEL_391	0.047	14.760	75.023
352	MD_YEL_352	0.073	14.953	74.695	392	MD_YEL_392	0.207	14.753	75.027
353	MD_YEL_353	0.031	14.912	74.694	393	MD_YEL_393	0.162	14.752	75.027
354	MD_YEL_354	0.126	14.816	74.779	394	MD_YEL_394	0.422	14.750	75.026
355	MD_YEL_355	0.123	14.816	74.778	395	MD_YEL_395	0.090	14.747	75.028
356	MD_YEL_356	0.220	14.825	74.773	396	MD_YEL_396	3.621	14.745	75.031
357	MD_YEL_357	0.054	14.827	74.775	397	MD_YEL_397	0.723	14.743	75.026
358	MD_YEL_358	0.123	14.877	74.795	398	MD_YEL_398	0.332	14.742	75.029
359	MD_YEL_359	0.071	14.875	74.989	399	MD_YEL_399	0.112	14.742	75.032
360	MD_YEL_360	0.041	14.874	74.991	400	MD_YEL_400	0.646	14.742	75.031

F_ID	Name	AREA (HA)	LAT	LONG	F_ID	Name	AREA (HA)	LAT	LONG					
401	MD_YEL_401	0.123	14.734	75.033	421	MD_YEL_421	0.022	14.818	74.766					
402	MD_YEL_402	0.849	14.733	75.035	422	MD_YEL_422	0.030	14.880	74.838					
403	MD_YEL_403	0.062	14.736	75.022	423	MD_YEL_423	0.036	14.882	74.839					
404	MD_YEL_404	0.184	14.740	75.016	424	MD_YEL_424	1.391	14.811	74.514					
405	MD_YEL_405	0.049	14.739	75.017	425	MD_YEL_425	0.275	14.809	74.514					
406	MD_YEL_406	1.479	14.750	75.019	426	MD_YEL_426	1.213	14.810	74.506					
407	MD_YEL_407	0.788	14.742	75.001	427	MD_YEL_427	0.233	14.809	74.554					
408	MD_YEL_408	0.808	14.744	75.004	428	MD_YEL_428	0.372	14.821	74.498					
409	MD_YEL_409	0.378	14.740	74.999	429	MD_YEL_429	0.880	14.822	74.500					
410	MD_YEL_410	0.068	14.733	75.037	430	MD_YEL_430	0.918	14.843	74.826					
411	MD_YEL_411	0.028	14.752	74.963	431	MD_YEL_431	11.343	15.131	74.805					
412	MD_YEL_412	0.018	14.789	74.923	432	MD_YEL_432	0.375	14.807	74.806					
413	MD_YEL_413	0.057	14.782	74.879										
414	MD_YEL_414	0.028	14.785	74.877										
415	MD_YEL_415	0.247	14.846	74.832										
416	MD_YEL_416	0.043	14.848	74.832										
417	MD_YEL_417	0.017	14.849	74.832										
418	MD_YEL_418	0.058	14.852	74.832										
419	MD_YEL_419	0.018	14.826	74.785										
420	MD_YEL_420	0.017	14.832	74.789										
<b>TOTAL 290.066</b>														

## Sahyadri Conservation Series 29



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