

**PLANT RESCUE & PROTECTION PLAN:**

**ACWA POWER SOLARRESERVE REDSTONE SOLAR THERMAL POWER PLANT,  
REMAINDER OF THE FARM 469, POSTMASBURG, NORTHERN CAPE PROVINCE**



**PRODUCED FOR ACWA POWER**



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Revised December 2015

***DECLARATION OF CONSULTANTS' INDEPENDENCE***

I Simon Todd, as the appointed independent specialist hereby declare that I:

- act/ed as the independent specialist in this application;
- regard the information contained in this report as it relates to my specialist input/study to be true and correct, and
- do not have and will not have any financial interest in the undertaking of the activity, other than remuneration for work performed in terms of the NEMA, the Environmental Impact Assessment Regulations, 2010 and any specific environmental management Act;
- have and will not have no vested interest in the proposed activity proceeding;
- have disclosed, to the applicant, EAP and competent authority, any material information that have or may have the potential to influence the decision of the competent authority or the objectivity of any report, plan or document required in terms of the NEMA, the Environmental Impact Assessment Regulations, 2010 and any specific environmental management Act;
- am fully aware of and meet the responsibilities in terms of NEMA, the Environmental Impact Assessment Regulations, 2010 (specifically in terms of regulation 17 of GN No. R. 543) and any specific environmental management Act, and that failure to comply with these requirements may constitute and result in disqualification;
- have provided the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not; and
- am aware that a false declaration is an offence in terms of regulation 71 of GN No. R. 543.

**Note:** The terms of reference must be attached.



Simon Todd Pr.Sci.Nat 400425/11.

## **BACKGROUND & PURPOSE**

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ACWA power has appointed Simon Todd Consulting to provide a pre-construction walk-through of the ACWA Power SolarReserve Redstone Solar Thermal Power Plant (hereafter the Project). As part of this work a Plant Rescue and Protection Plan is required for the development of the CSP. The purpose of the Plant Rescue and Protection Plan is to allow for the maximum transplant and conservation of important species from areas to be transformed. The Plan details the location and identity of species of conservation concern that will be affected by the development. The GPS locations of all species of concern are included in the report so that the affected plants and other features of significance can be located in the field prior or during construction as necessary.

The terms of reference for the plan are as follows:

- Identification of listed and protected plant species within the development footprint as required by the EMP and for permitting requirements.
- GPS locations of listed and protected plant species.
- Density and size of listed and protected plant species
- GPS locations of any fauna habitats or features that may need to be avoided such as active burrow systems of protected species etc.
- Photographs of sensitive features where necessary.
- Demarcate or recommend conservation/preservation measures for any identified ecologically ‘sensitive’ and/or protected species and areas; and Incorporation of all Provincial and National Department requirements and best practice.
- Delineation of roles and responsibilities with respect to the implementation of the action items identified in the Report.

## **RELEVANT ASPECTS OF THE DEVELOPMENT**

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The development is proposed on the remainder of the Farm 469, Hay District (registration), about 30km east of Postmasburg in the Northern Cape Province. The Project consists of a central tower receiver surrounded by an heliostat field of approximately 800ha. In addition to the heliostat field, there are also service roads, laydown areas, construction camps and evaporation ponds.



**Figure 1.** Layout of the ACWA Power SolarReserve Redstone Solar Thermal Power Plant with associated infrastructure. The Project is illustrated in blue with the evaporation ponds in blue while laydown areas are in yellow and management camps in yellow. It is important to note that the satellite image is several years old and does not show the two completed 75MW PV facilities which are also present at the site and which take up a large area to the east and south-east of the Project area.

## **APPROACH & WALK-THROUGH**

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The walk-through of the facility was conducted over 5 days from the 27<sup>th</sup> of April 2015 to the 1<sup>st</sup> of May 2015. Within the Project area and the associated infrastructure, the footprint was walked in a non-random manner and all species of conservation concern present were recorded. As such, for all large species, the results are actual numbers of affected individuals and are not estimates. As the density of listed species across the development area is not even, the density of transects is similarly concentrated within areas of high density. Some parts of the site have a low density of listed and protected species and within these areas walked transects are spaced sufficiently close that any listed species present could still be observed and recorded. A total of 67km were walked within the Project and associated infrastructure. This is beyond what is normally required for a walk-through and exceeds the recommendations for walk-through studies as provided by both DAFF and NC-DENC.

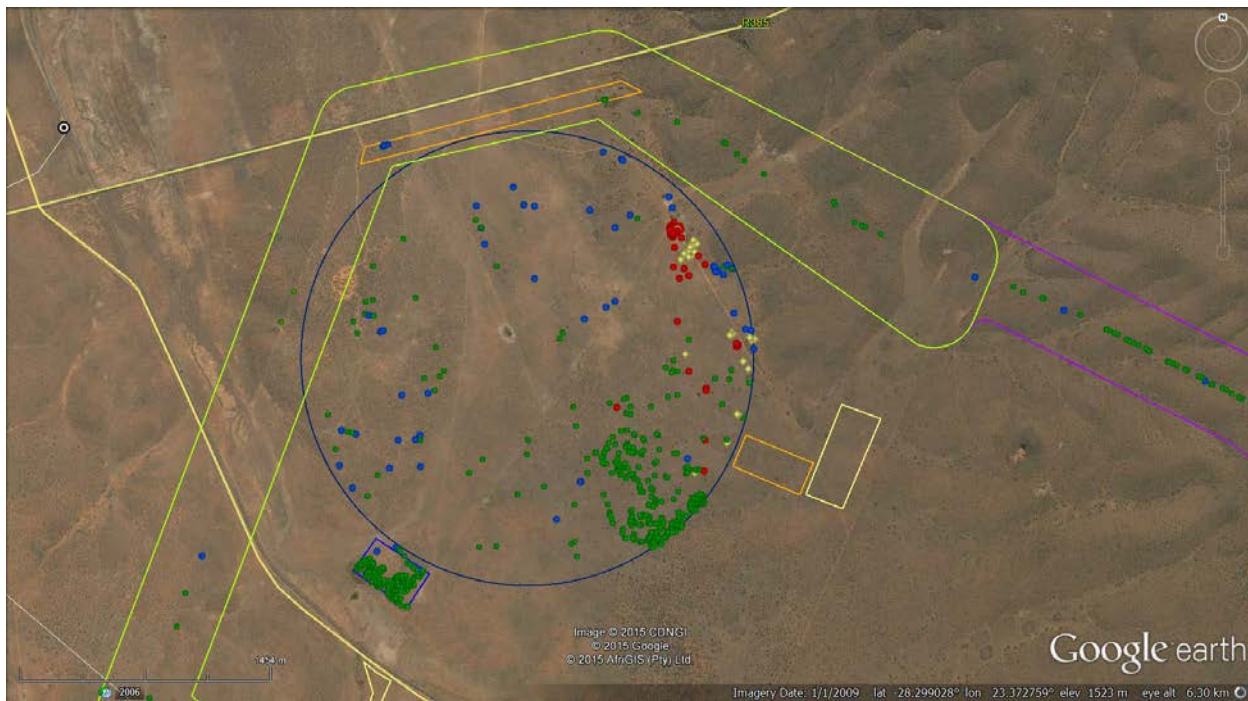
## **WALK-THROUGH RESULTS**

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### *Project & Associated Infrastructure*

A total of 473 observations were made within the heliostat field footprint. This is dominated by *Olea europaea* subsp. *africana* as well as relatively large amounts of *Acacia erioloba* and *Acacia haematoxylon*. Each of these species is clumped within certain parts of the site. Some such as *Acacia erioloba* and *Acacia haematoxylon* are restricted to a relatively small area where they are associated with specific soil conditions. Others such as *Boophone disticha* or *Brunsvigia radulosa* are fairly evenly spread across the site at low density. The density of listed species within the laydown and management areas is low. Some of these did not require a walk-through as they fall within the boundaries of the existing PV facilities at the site and were within areas that had already been cleared. The evaporation pond site had a disproportionate number of listed species within its footprint. There were 211 *Olea* trees within the footprint of the evaporation ponds which have an area of less than 10ha, this compares to 340 trees within the footprint of the CSP which has a footprint of more than 800ha. Therefore the density of *Olea* trees within the evaporation ponds is 24 trees per hectare compared to only 0.6 for the CSP footprint. This is related to the fact that the evaporation ponds are located on a rocky slope with a high density of *Olea* trees as well as several other protected species that were not observed elsewhere. This includes *Pachypodium succulentum* and *Hereroa carinans*. The distribution of the different species at the site is illustrated below.

There are no avoidance options available for the CSP footprint as the site is cleared for construction. Therefore all individuals within the footprint must be translocated or destroyed. The woody species would all need to be destroyed, while some of the succulent and geophyte species would need to be translocated where possible. However, it is important to note that most of the geophytes are only seasonally visible and so they would need to be located during such time. In addition, small species such as *Babiana* may be too numerous to translocate and as this species is not listed or rare, it is not considered to be priority for translocation and this can be done opportunistically, but is not considered a necessary measure for this species. While there are some gerbil burrows and ground squirrels living within the CSP footprint, little can be done about these animals and they will move off naturally during the construction phase of the development. No active burrows of large mammals such as Aardvark were observed and no other avoidance for mammals is considered necessary outside of the standard mitigation and avoidance measures as stipulated in the EMP.



**Figure 2.** Satellite image showing the location of listed and protected species at the site. *Olea europaea* subsp. *africana* is depicted in green; *Acacia erioloba* in red; *Acacia haematoxylon* yellow and all other species in blue. The laydown area and management camps east and south of the site have no observations because these areas are within the cleared areas associated with the existing PV plants at the site.

**Table 1.** Summary of species of conservation concern that were located within the different parts of the development and the recommended permitting and management action required for each species.

Species	Protection Status	CSP Heliostat Field	Laydown Area 2	Evaporation Ponds	Grand Total	Permit Requirement
<i>Acacia erioloba</i>	DAFF	34	-	-	34	Destroy
<i>Acacia haematoxylon</i>	DAFF	42	-	-	42	Destroy
<i>Acacia tortillis</i>	Not Protected	6	-	-	6	Destroy
<i>Aloe grandidentata</i>	DENC	-	35	-	35	Translocate
<i>Babiana bainesii</i>	DENC	18	-	50	20	Destroy
<i>Boophone disticha</i>	NEMBA	12	-	-	12	Translocate
<i>Boscia foetida</i> subsp. <i>foetida</i>	DENC	-	-	-	0	Destroy
<i>Brunsvigia radulosa</i>	DENC	7	-	-	7	Translocate
<i>Harpagophytum procumbens</i>	NEMBA	1	-	-	1	Translocate
<i>Hereroa carinans</i>	DENC	-	-	1	1	Translocate
<i>Lithops aucampiae</i> subsp. <i>aucampiae</i>	DENC	-	-	-	0	Translocate
<i>Olea europaea</i> subsp. <i>africana</i>	DENC	340	2	211	553	Destroy
<i>Pachypodium succulentum</i>	DENC	-	-	1	1	Translocate

**REDSTONE CSP FACILITY**

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<i>Searsia lancea</i>	Not Protected	13	-	-	Destroy
<b>Grand Total</b>		<b>473</b>	<b>37</b>	<b>262</b>	<b>725</b>



Typical examples of the vegetation within the Project development footprint, showing an area with a high density of *Tarchonanthus* left, which characterises the southern half of the site, and an open area, right, which characterises the north-western part of the site.



Areas of high protected species density within the Project footprint, showing the population of *Acacia erioloba* left and part of the area within the evaporation ponds left with large *Olea europaea* subsp. *africana* trees although most of the *Olea* trees within this area were low shrubby plants and only those on the upper slope were large as pictured.

## **PERMITTING REQUIREMENTS**

In the Northern Cape, environmental permitting is regulated through a central integrated permit office managed by DENC which regulates both national and provincial requirements. As such a single permit application is required for the development. A number of associated documents must accompany the permit application including the following:

- RoD as issued by DEA
- Final full EIA document
- Ecology specialist study from the EIA
- Letter of consent from the landowner
- Walk-through Report (this report)
- Integrated Permit Application Form as issued by DENC and completed with the relevant details and signed by the applicant
- Proof of payment of the Application Fee

In terms of the numbers of protected plants affected, which must be specified on the permit application the numbers indicated in the two tables below should be used. For the power line options, the estimated numbers are those potentially affected by the pylons and it is assumed that the vegetation beneath the power line itself will not be cleared.

**Table 3.** The following species are protected or listed and must be listed on the permit application for the CSP facility. This is the actual number of individuals as determined during the walk through and for most species is not an estimate.

Species	Protection Status	Affected Individuals	Recommended Action
<i>Acacia erioloba</i>	National - DAFF	34	Destroy
<i>Acacia haematoxylon</i>	National - DAFF	42	Destroy
<i>Aloe grandidentata</i>	Provincial - DENC	35	Translocate
<i>Babiana bainesii</i>	Provincial - DENC	20	Destroy
<i>Boophone disticha</i>	National - NEMBA	12	Translocate
<i>Boscia foetida subsp. foetida</i>	Provincial - DENC	0	Destroy
<i>Brunsvigia radulosa</i>	Provincial - DENC	7	Translocate
<i>Harpagophytum procumbens</i>	National - NEMBA	1	Translocate
<i>Hereroa carinans</i>	Provincial - DENC	1	Translocate
<i>Lithops aucampiae subsp. aucampiae</i>	Provincial - DENC	0	Translocate
<i>Olea europaea subsp. africana</i>	Provincial - DENC	553	Destroy
<i>Pachypodium succulentum</i>	Provincial - DENC	1	Translocate

## **MONITORING & IMPLEMENTATION**

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The following section describes the roles and responsibilities of the ECO and developer during the different phases of the project that are required to ensure best-practice and protection of plant species of concern. This includes the preconstruction phase of the project, which is largely covered by the current study and associated activities.

### **Preconstruction**

- Identification of all listed species which may occur within the site, based on the SANBI SIBIS database as well as the specialist EIA studies for the site and any other relevant literature.
- A walk-through of the final development footprint by a suitably qualified botanist/ecologist to locate and identify all listed and protected species which fall within the development footprint.
- A walk-through report following the walk-through which contains a full list of localities where listed species occur within the development footprint and the number of affected individuals in each instance, so that this information can be used to comply with the permit conditions required by the authorization as well as provincial requirements.
- Search and rescue operation of all listed species within the development footprint that cannot be avoided. Affected individuals should be translocated to a similar habitat outside of the development footprint and marked for monitoring purposes. Those species suitable for search as rescue should be identified in the walk-through report. It is important to note that a permit is required to translocate or destroy any listed and protected species even if they do not leave the property. Some plants can also be offered to national collections such as the National Botanical Gardens, but no plants should be allowed to go to private collectors unless this is approved by the provincial conservation authorities.

### **Construction**

- ECO to monitor vegetation clearing at the site. Any deviations from the plans that may be required should first be checked for listed species by the ECO and any listed species present which are able to survive translocation should be translocated to a safe site.
- Any listed species observed within the development footprint that were missed during the preconstruction plant sweeps should be translocated to a safe site.
- Many listed species are also sought after for traditional medicine or by collectors and so the ECO should ensure that all staff attend environmental induction training in which the legal and conservation aspects of harvesting plants from the wild are discussed.
- The ECO should monitor construction activities in sensitive habitats such as near rivers and wetlands carefully to ensure that impacts to these areas are minimized.

### **Operation**

- Access to the site should be strictly controlled and all personnel entering or leaving the site should be required to sign in and out with the security officers.

- The collecting of plants or their parts should be strictly forbidden and signs stating so should be placed at the entrance gates to the site.

## ***CONCLUSIONS & RECOMMENDATIONS***

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- Within the CSP facility, around 700 individuals of protected species would be affected by the Project and associated infrastructure. This consists largely of *Olea europaea* subsp. *africana* as well as lesser numbers of *Acacia erioloba* and *Acacia haematoxylon*. There may however be additional numbers of small species such as geophytes present which cannot be effectively searched in such large areas. None of these are however of a high conservation concern.
- In terms of the potential to translocate individuals of affected species, none of the affected woody species except for *Olea europaea* subsp. *africana* are likely to survive translocation and as a result, this is not a recommended measure for these species.
- Species which can be translocated include *Aloe grandidentata*, *Boophone disticha*, *Brunsvigia radulosa*, *Harpagophytum procumbens*, *Hereroa carinans*, *Lithops aucampiae* subsp. *aucampiae* and *Pachypodium succulentum*. However not all of these species are visible all the time and depending on the timing of the construction process, it may not be possible to find and translocate all individuals of these species prior to construction.

**ANNEX 1. LIST OF COORDINATES OF LISTED AND PROTECTED SPECIES  
WITHIN THE CSP**

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<u>ID</u>	<u>Species</u>	<u>Count</u>	<u>Within Feature</u>	<u>Latitude</u>	<u>Longitude</u>
1	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30648798	23.37690599
2	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30644197	23.37694002
3	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30645898	23.37702602
4	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30641196	23.37708897
5	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306405	23.37708796
6	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30635002	23.37701001
7	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30629998	23.37691697
8	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30657801	23.37675604
9	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30656501	23.37690298
10	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30664297	23.37694799
11	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30668001	23.37702502
12	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306648	23.37705603
13	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30666602	23.377109
14	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30679099	23.377181
15	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30681203	23.37701504
16	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306807	23.37694899
17	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306793	23.37688303
18	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30668999	23.37689501
19	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30661204	23.37671204
20	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30660198	23.37658798
21	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30652998	23.37652998
22	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30650701	23.37649796
23	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30662402	23.376404
24	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30679703	23.37645102
25	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30681798	23.37646301
26	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30686299	23.37645999
27	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30685796	23.37658304
28	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306907	23.37655496
29	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30704597	23.37662696
30	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30717002	23.37665697
31	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30721201	23.376433
32	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30710598	23.376346
33	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30705804	23.37632798
34	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30703599	23.37631599
35	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306894	23.37636796
36	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30686802	23.37629403
37	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30678303	23.37628699
38	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30743296	23.37607602

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39	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30734503	23.37578902
40	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30725602	23.37560504
41	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30747797	23.37563999
42	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30760697	23.37567503
43	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307698	23.37579296
44	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30772499	23.3758
45	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30782901	23.37586203
46	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307856	23.37586798
47	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30802104	23.37579899
48	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30808197	23.37577997
49	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30807401	23.37554896
50	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30800897	23.37549699
51	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30793696	23.37554603
52	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307928	23.37558601
53	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30773102	23.37536104
54	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30782498	23.37527001
55	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30786304	23.37521402
56	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30794099	23.37524001
57	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30799698	23.37518603
58	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30828498	23.37546296
59	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.308317	23.37527596
60	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30829504	23.37500297
61	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30823896	23.37496902
62	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30830099	23.37493298
63	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30835103	23.37493901
64	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30842496	23.374981
65	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30856502	23.37490599
66	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30852697	23.37479099
67	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30850802	23.37480901
68	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30819001	23.37451899
69	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30803696	23.37456803
70	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30801399	23.37457004
71	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.308001	23.37468596
72	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307799	23.374735
73	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30758601	23.37466501
74	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30754503	23.37458496
75	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30657097	23.37533698
76	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306189	23.37560504
77	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30545902	23.37496097
78	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30538702	23.37484698
79	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30471303	23.37419797
80	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30461002	23.37429897
81	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30400099	23.374477
82	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30351903	23.37359296
83	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30341702	23.37351099

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84	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30297002	23.37256098
85	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30320102	23.37298896
86	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30322801	23.37302903
87	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30386696	23.37292601
88	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30408498	23.372995
89	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30415103	23.37286399
90	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30402203	23.37352599
91	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.304146	23.373384
92	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.304175	23.37343597
93	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30427399	23.37342499
94	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30489702	23.373255
95	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30534201	23.37421297
96	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.305613	23.37381097
97	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306002	23.37401298
98	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306074	23.374089
99	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30608096	23.37408397
100	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30643501	23.37401901
101	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30648203	23.37406302
102	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30657801	23.37419897
103	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30658798	23.37423803
104	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306648	23.37426997
105	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30670399	23.37461002
106	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30679602	23.37424901
107	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30681999	23.37421498
108	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30692401	23.37412203
109	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30697296	23.374118
110	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30784502	23.37425798
111	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30783303	23.374318
112	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30786002	23.37436996
113	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307886	23.37440198
114	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30825397	23.374348
115	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30832404	23.37435597
116	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30833502	23.37433903
117	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30832496	23.37431003
118	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30829697	23.37429796
119	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30786304	23.37397702
120	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307842	23.37398599
121	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30779598	23.37388901
122	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30784602	23.37381802
123	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30763899	23.37382103
124	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30751804	23.37390997
125	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30749499	23.37389404
126	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30744796	23.37377996
127	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30743497	23.37369103
128	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30741402	23.37366899

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129	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30738803	23.37361802
130	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307353	23.37353404
131	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30742299	23.37345298
132	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30745098	23.37343496
133	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30755098	23.37337998
134	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30739499	23.37332097
135	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30690096	23.37386403
136	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30683298	23.37383796
137	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30620099	23.37350604
138	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30622002	23.37346899
139	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30619797	23.37337403
140	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.305988	23.37330203
141	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.305959	23.37331401
142	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30589497	23.37333103
143	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30560696	23.37320496
144	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30552599	23.37300497
145	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30543597	23.37296298
146	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30536699	23.372923
147	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30533204	23.37291797
148	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30527001	23.37295099
149	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30420299	23.37289601
150	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30416603	23.37299198
151	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.304074	23.37270901
152	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30411297	23.37266098
153	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30386998	23.37249502
154	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.303844	23.37249803
155	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30373403	23.37251396
156	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30368399	23.37259501
157	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30301997	23.372219
158	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30176302	23.369371
159	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30276198	23.36955397
160	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30417701	23.37068796
161	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30412203	23.370737
162	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30411901	23.371212
163	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30389798	23.37133898
164	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30396403	23.37143403
165	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30362003	23.371485
166	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30332398	23.37172103
167	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30370896	23.371874
168	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30419503	23.37206603
169	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30448404	23.37202496
170	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.304635	23.37186797
171	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30474396	23.37195497
172	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.304808	23.37210702
173	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30487497	23.37209696

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174	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30490104	23.37207902
175	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30507404	23.37198397
176	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30500799	23.37215303
177	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30508804	23.37220701
178	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30519298	23.37211498
179	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30532399	23.37220198
180	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30491998	23.372319
181	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.304707	23.37244598
182	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30496198	23.37261404
183	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30524302	23.37285301
184	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30527596	23.37289098
185	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30533396	23.37265201
186	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30548199	23.37248999
187	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30712501	23.37284203
188	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30718704	23.37279199
189	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30744897	23.37287103
190	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30747596	23.372838
191	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30751996	23.37282702
192	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30770596	23.37275301
193	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30774804	23.37277899
194	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30778399	23.37276801
195	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30777	23.37284404
196	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.3077799	23.37290397
197	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30773404	23.37297698
198	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30776203	23.37298804
199	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307778701	23.37298502
200	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30780503	23.37297999
201	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30783102	23.37296197
202	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30786304	23.37292702
203	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.307958	23.37284303
204	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30792397	23.37327001
205	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30792297	23.37335198
206	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30792699	23.37342499
207	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30828599	23.37401499
208	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.308302	23.37400904
209	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30836897	23.37397601
210	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30838196	23.374002
211	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30852898	23.373974
212	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30850903	23.37393201
213	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30854096	23.37386504
214	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30861598	23.37386596
215	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30865999	23.37381701
216	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30875202	23.37375398
217	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30902301	23.37396503
218	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30894397	23.37400904

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219	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30881799	23.37415799
220	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30873199	23.37421901
221	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30867399	23.37430299
222	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30866502	23.374348
223	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30858799	23.37439301
224	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30860299	23.37442302
225	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30862403	23.37464003
226	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30861397	23.37472997
227	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30891899	23.37460801
228	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30896903	23.37429503
229	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30909199	23.37410501
230	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.308777	23.37343798
231	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30878002	23.37339599
232	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30878798	23.37336296
233	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.308691	23.37302702
234	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30869402	23.372966
235	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30862302	23.37290003
236	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30858698	23.37293297
237	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30856603	23.37291202
238	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30840099	23.37298402
239	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30862403	23.37249502
240	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30860701	23.37244104
241	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30835396	23.37229804
242	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30813997	23.37231204
243	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30784502	23.37172296
244	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30762197	23.37167803
245	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30742399	23.37154903
246	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30734797	23.37152598
247	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30724998	23.37154501
248	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30684204	23.371428
249	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306347	23.371184
250	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30520203	23.371658
251	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30472703	23.37135701
252	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30473902	23.37117503
253	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30465201	23.37111896
254	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30439603	23.37103799
255	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30437298	23.37119498
256	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30445797	23.37020902
257	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30520203	23.37021497
258	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30685503	23.36944601
259	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30878798	23.36943897
260	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30891002	23.36927704
261	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30957797	23.36960603
262	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30592003	23.36763804
263	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30347301	23.36669298

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264	<i>Olea europaea subsp. africana</i>	1	CSP Heliostat Field	-28.30425798	23.36663104
265	<i>Olea europaea subsp. africana</i>	1	CSP Heliostat Field	-28.30632504	23.36607398
266	<i>Olea europaea subsp. africana</i>	1	CSP Heliostat Field	-28.30902603	23.36481703
267	<i>Olea europaea subsp. africana</i>	1	CSP Heliostat Field	-28.30905603	23.363792
268	<i>Olea europaea subsp. africana</i>	1	CSP Heliostat Field	-28.30519801	23.36320996
269	<i>Olea europaea subsp. africana</i>	1	CSP Heliostat Field	-28.30450399	23.36400901
270	<i>Olea europaea subsp. africana</i>	1	CSP Heliostat Field	-28.30923297	23.35909403
271	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29863397	23.37907498
272	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29233296	23.37565097
273	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29233103	23.37517496
274	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29251803	23.37575901
275	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29281802	23.37533397
276	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29286303	23.37523196
277	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.292914	23.37527303
278	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29293302	23.37579204
279	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29344197	23.37538702
280	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29389703	23.37679502
281	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29433397	23.37720296
282	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29492096	23.37622496
283	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29506102	23.37567503
284	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29455299	23.37595096
285	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29238996	23.37509399
286	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29447404	23.37532399
287	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29852501	23.37916902
288	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.298494	23.37908101
289	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29846298	23.37904598
290	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.30076298	23.37726298
291	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.30091	23.37724596
292	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.30349296	23.37719701
293	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.30510497	23.37714002
294	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29990098	23.37623804
295	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.297316	23.37555299
296	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.30178498	23.37195396
297	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29213498	23.37533698
298	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29250203	23.37511
299	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29273496	23.37514697
300	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29281299	23.37517002
301	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29269397	23.37529399
302	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.292714	23.37539599
303	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.292642	23.37553899
304	<i>Acacia erioloba</i>	1	CSP Heliostat Field	-28.29258501	23.37554804
305	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29248602	23.37555097
306	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29306797	23.37649302
307	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29393902	23.37620602
308	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29392402	23.376332

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309	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29391597	23.37634801
310	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29390599	23.37638799
311	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29356401	23.37649
312	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29358002	23.37650903
313	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29358497	23.37647902
314	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.293633	23.37649704
315	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29367197	23.376547
316	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29370902	23.37651196
317	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29325103	23.37670298
318	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29381497	23.37661296
319	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29442299	23.375296
320	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29813902	23.37983597
321	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29818998	23.37989699
322	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29828403	23.37994603
323	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29825201	23.38012196
324	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29821404	23.38012498
325	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29937996	23.37944697
326	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29794599	23.37882796
327	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.297933	23.37881103
328	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29331499	23.37642202
329	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29788396	23.37874599
330	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29802101	23.37865697
331	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.297991	23.37872797
332	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.297991	23.37878304
333	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29804699	23.37875102
334	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29977701	23.37974796
335	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.30212101	23.37908898
336	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.30216996	23.37913399
337	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.30217399	23.37916802
338	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.30363403	23.378489
339	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29334198	23.37642596
340	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.30519198	23.37660399
341	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29900102	23.37601399
342	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29342898	23.37631096
343	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29340098	23.37626201
344	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29359896	23.37620803
345	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29376602	23.37593897
346	<i>Acacia haematoxylon</i>	1	CSP Heliostat Field	-28.29407296	23.37574099
347	<i>Acacia tortillis</i>	6	CSP Heliostat Field	-28.29175796	23.37274798
348	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.29435602	23.378518
349	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.29453003	23.37879896
350	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.29486304	23.37828096
351	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.29242902	23.36391698
352	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.29327702	23.364122
353	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30482703	23.35551504

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354	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30599798	23.35627796
355	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30494697	23.35848399
356	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30488	23.36030697
357	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30908797	23.35886403
358	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.29700503	23.35725596
359	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.29784901	23.35793297
360	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30104796	23.36076404
361	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30115701	23.35920501
362	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30298401	23.35562602
363	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30317998	23.35647703
364	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30323698	23.36028803
365	<i>Babiana bainesii</i>	1	CSP Heliostat Field	-28.30346698	23.36001604
366	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.29687	23.37889703
367	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.29626299	23.37185003
368	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.28891801	23.37230802
369	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.29718097	23.37003401
370	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.28883201	23.37224004
371	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.29129201	23.36707796
372	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.29122898	23.36644898
373	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.29030597	23.36581699
374	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.29127399	23.363634
375	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.29779704	23.35808401
376	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.291506	23.37036501
377	<i>Boophone disticha</i>	1	CSP Heliostat Field	-28.30567603	23.36979303
378	<i>Brunsvigia radulosa</i>	1	CSP Heliostat Field	-28.28846497	23.37114997
379	<i>Brunsvigia radulosa</i>	1	CSP Heliostat Field	-28.30763304	23.36838897
380	<i>Brunsvigia radulosa</i>	1	CSP Heliostat Field	-28.29655903	23.37132499
381	<i>Brunsvigia radulosa</i>	1	CSP Heliostat Field	-28.30349397	23.35898699
382	<i>Brunsvigia radulosa</i>	1	CSP Heliostat Field	-28.29506898	23.36707704
383	<i>Brunsvigia radulosa</i>	1	CSP Heliostat Field	-28.30566597	23.36983896
384	<i>Brunsvigia radulosa</i>	1	CSP Heliostat Field	-28.30446904	23.37615497
385	<i>Harpagophytum procumbens</i>	1	CSP Heliostat Field	-28.29241502	23.37185497
386	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.29194304	23.37317999
387	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.30518401	23.37614701
388	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.29441	23.37833703
389	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.29446297	23.37846301
390	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.30340403	23.37707397
391	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.297919	23.35655197
392	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.30501897	23.37682704
393	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.29240999	23.36390499
394	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.29778003	23.35813497
395	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.30503901	23.37661296
396	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.29606903	23.36003498
397	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.30509399	23.376677
398	<i>Olea europaea subsp. <i>africana</i></i>	1	CSP Heliostat Field	-28.29865803	23.36122496

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399	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30114896	23.37556204
400	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30025503	23.36053404
401	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30124301	23.37500498
402	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30015797	23.36146099
403	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29997298	23.37520598
404	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29988204	23.36172201
405	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29986997	23.37529499
406	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30091704	23.36115698
407	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29990098	23.37557
408	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30218002	23.35482102
409	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29933403	23.37531997
410	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30306901	23.35600404
411	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29452801	23.37873098
412	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.299717	23.374851
413	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30310899	23.356241
414	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29824899	23.37624701
415	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29443196	23.364841
416	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30348098	23.360325
417	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29788396	23.36874696
418	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30397802	23.35526702
419	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29819904	23.36857103
420	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30641297	23.35717399
421	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30156404	23.37153504
422	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30532801	23.35777799
423	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30208698	23.37252301
424	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30214599	23.37274698
425	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30214096	23.37278503
426	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30176101	23.37278101
427	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30134099	23.37239401
428	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30051202	23.37982499
429	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30128299	23.37255998
430	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30175699	23.37398599
431	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29299304	23.35929704
432	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30318803	23.37431498
433	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30323799	23.37442202
434	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30418003	23.37536498
435	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30419797	23.375526
436	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30494898	23.37604903
437	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30487598	23.37614098
438	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30504999	23.37628003
439	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30524797	23.37607903
440	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.300335	23.37862202
441	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30638204	23.37668697
442	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30644398	23.37672
443	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.306461	23.37685696

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444	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29203297	23.363604
445	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29443196	23.35750499
446	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.299847	23.37875697
447	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29627296	23.357076
448	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30028202	23.377785
449	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.296194	23.35748898
450	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30161701	23.37821097
451	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29701602	23.35755
452	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30232997	23.37947102
453	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29689397	23.35702202
454	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.30347	23.37847299
455	<i>Olea europaea</i> subsp. <i>africana</i>	1	CSP Heliostat Field	-28.29732103	23.35633001
456	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29081299	23.37504596
457	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29138204	23.37524503
458	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29770903	23.379596
459	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29778204	23.37991803
460	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29872299	23.38009698
461	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.294425	23.37772599
462	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29447504	23.37771996
463	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29453003	23.37773798
464	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.294568	23.37781702
465	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29460404	23.37780604
466	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29471803	23.37780797
467	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29471401	23.37791501
468	<i>Searsia lancea</i>	1	CSP Heliostat Field	-28.29464997	23.37795901
469	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31091799	23.358658
470	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31112804	23.35844502
471	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31112997	23.358428
472	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31128302	23.35837604
473	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31144898	23.35834402
474	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.311552	23.35841199
475	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31151604	23.35845298
476	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31153297	23.35847402
477	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31145602	23.35851501
478	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31140699	23.35859799
479	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31132602	23.35866898
480	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31131202	23.35873897
481	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31123499	23.35867301
482	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31123801	23.35873403
483	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31122099	23.35874501
484	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31116701	23.35870997
485	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31109401	23.35882002
486	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31101698	23.35886403
487	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31094598	23.35883603
488	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31086703	23.35895799

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489	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31088899	23.359002
490	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31086501	23.35957096
491	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31085999	23.35968403
492	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31091497	23.359736
493	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31095696	23.35971697
494	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.311092	23.35976701
495	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31098203	23.35961698
496	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31099703	23.35959703
497	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31102301	23.359534
498	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31102201	23.35945697
499	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31111899	23.359549
500	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31114899	23.35952503
501	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31113097	23.35945303
502	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31129299	23.35955897
503	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.311423	23.359391
504	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31137204	23.35918204
505	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.311351	23.35912001
506	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31134999	23.359046
507	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31117498	23.35919403
508	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31109602	23.35903401
509	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31108504	23.35902303
510	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31109803	23.35897802
511	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31113701	23.35900602
512	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31115	23.35891197
513	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31112896	23.35886604
514	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31122996	23.35873302
515	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31123298	23.35873403
516	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31133096	23.358874
517	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31134999	23.35900501
518	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31160899	23.35886898
519	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31160204	23.35884802
520	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31162299	23.35885297
521	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31165199	23.35882698
522	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31161	23.35883201
523	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31158703	23.35882296
524	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31157798	23.358816
525	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31159298	23.35872799
526	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31153599	23.35864099
527	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.311539	23.35863797
528	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31154998	23.35863797
529	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31156096	23.35860503
530	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31160103	23.35862104
531	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31161201	23.35866697
532	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31163104	23.35865599
533	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31165803	23.35869798

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534	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31175802	23.35867401
535	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31177202	23.35866102
536	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31177303	23.35863504
537	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31175802	23.35861199
538	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31179096	23.35869597
539	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31177202	23.35875498
540	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31175098	23.35886403
541	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31177898	23.35892002
542	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31179599	23.35897702
543	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31184603	23.35897199
544	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31183597	23.35893301
545	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31193899	23.35888498
546	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31196296	23.358974
547	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31196799	23.35902999
548	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31176196	23.35915698
549	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.312128	23.35921599
550	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31218299	23.35953902
551	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31214996	23.35954699
552	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31106098	23.359937
553	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31079503	23.35988604
554	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31066703	23.35988302
555	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31059503	23.36004504
556	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31061498	23.36017496
557	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31064197	23.36029097
558	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31042999	23.36040303
559	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31031701	23.36047201
560	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31026001	23.36005602
561	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31015297	23.35987799
562	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30996203	23.35969099
563	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30990101	23.35953902
564	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30954998	23.35934297
565	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30924404	23.35906201
566	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30921403	23.35900501
567	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30966397	23.35732402
568	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30970898	23.35716703
569	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30979196	23.35699503
570	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30981996	23.35685698
571	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30982096	23.35686402
572	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30998299	23.35673997
573	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31001702	23.35673301
574	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30999698	23.35667199
575	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31011903	23.35653302
576	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31027401	23.35654501
577	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31022598	23.35668297
578	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31013302	23.356788

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579	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31010402	23.35680602
580	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31006597	23.35680996
581	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31000797	23.35692203
582	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30995097	23.35699897
583	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30988299	23.35712302
584	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30984804	23.35727398
585	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.309884	23.35752502
586	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30994904	23.35748898
587	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.30999799	23.35745201
588	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31002599	23.35743601
589	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31004099	23.35741899
590	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310043	23.35740197
591	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31004904	23.35739099
592	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31010503	23.357421
593	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310115	23.35743701
594	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310028	23.35751999
595	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31011198	23.35729301
596	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31012397	23.35725797
597	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31025003	23.35728304
598	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310344	23.35727197
599	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31035104	23.35714599
600	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31041499	23.35711003
601	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31048196	23.35710903
602	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31062504	23.357061
603	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31059403	23.35725202
604	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31049596	23.35749803
605	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31043201	23.35756701
606	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31039596	23.35757799
607	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31039303	23.35760901
608	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31035104	23.35762803
609	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31026998	23.35786399
610	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31025297	23.35786399
611	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31020301	23.35792098
612	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31016404	23.35796096
613	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310186	23.35802601
614	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31017904	23.35805702
615	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31016596	23.35807102
616	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31015599	23.358096
617	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31020201	23.35814796
618	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31023403	23.358125
619	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31035699	23.35795602
620	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31038096	23.35795702
621	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31052102	23.35771898
622	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31064197	23.35760398
623	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31087197	23.35741698

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624	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31086803	23.35744699
625	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31088999	23.35745302
626	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31088999	23.35748102
627	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31093299	23.35749501
628	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31092302	23.357535
629	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31086501	23.357694
630	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31085102	23.35769601
631	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31083903	23.35768897
632	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31082403	23.35768696
633	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31081497	23.35766299
634	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310805	23.357637
635	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31071598	23.35789399
636	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310704	23.35790698
637	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31077902	23.35782601
638	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31091296	23.35784999
639	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.311021	23.35776399
640	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31108102	23.35774496
641	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31110599	23.35774496
642	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31113298	23.35774999
643	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31118604	23.35786197
644	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31118101	23.357867
645	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31115603	23.357881
646	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.3111121	23.35793196
647	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31109904	23.35789802
648	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.311092	23.35788402
649	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31108001	23.35787497
650	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31105604	23.35787899
651	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31103299	23.357938
652	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31097499	23.35792802
653	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31097096	23.35792802
654	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31093903	23.35795501
655	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31103299	23.35804604
656	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31101698	23.358097
657	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31091497	23.358126
658	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31086099	23.35807202
659	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31089301	23.35812299
660	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310877	23.35814101
661	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.310819	23.358139
662	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31078799	23.35814796
663	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31055304	23.35947599
664	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31054097	23.35922898
665	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31065002	23.35925899
666	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31071297	23.35923702
667	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31072303	23.35928304
668	<i>Olea europaea</i> subsp. <i>africana</i>	1	Evaporation Ponds	-28.31072797	23.359305

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669	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31072797	23.359377
670	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31081397	23.359305
671	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31085102	23.35930098
672	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31054902	23.35908799
673	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31059998	23.35893896
674	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31062898	23.358888
675	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31067701	23.35891097
676	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31071498	23.35887099
677	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.310718	23.35882799
678	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31071598	23.35878398
679	<i>Olea europaea subsp. africana</i>	1	Evaporation Ponds	-28.31082604	23.35850998
680	<i>Babiana bainesii</i>	1	Evaporation Ponds	-28.31023998	23.36026699
681	<i>Babiana bainesii</i>	1	Evaporation Ponds	-28.30929198	23.35773197
682	<i>Hereroa carinans</i>	1	Evaporation Ponds	-28.31081397	23.35930198
683	<i>Pachypodium succulentum</i>	1	Evaporation Ponds	-28.31047199	23.35709503