

Living Record

Site Recording

Recording Sites...

- **Reserve Recording**

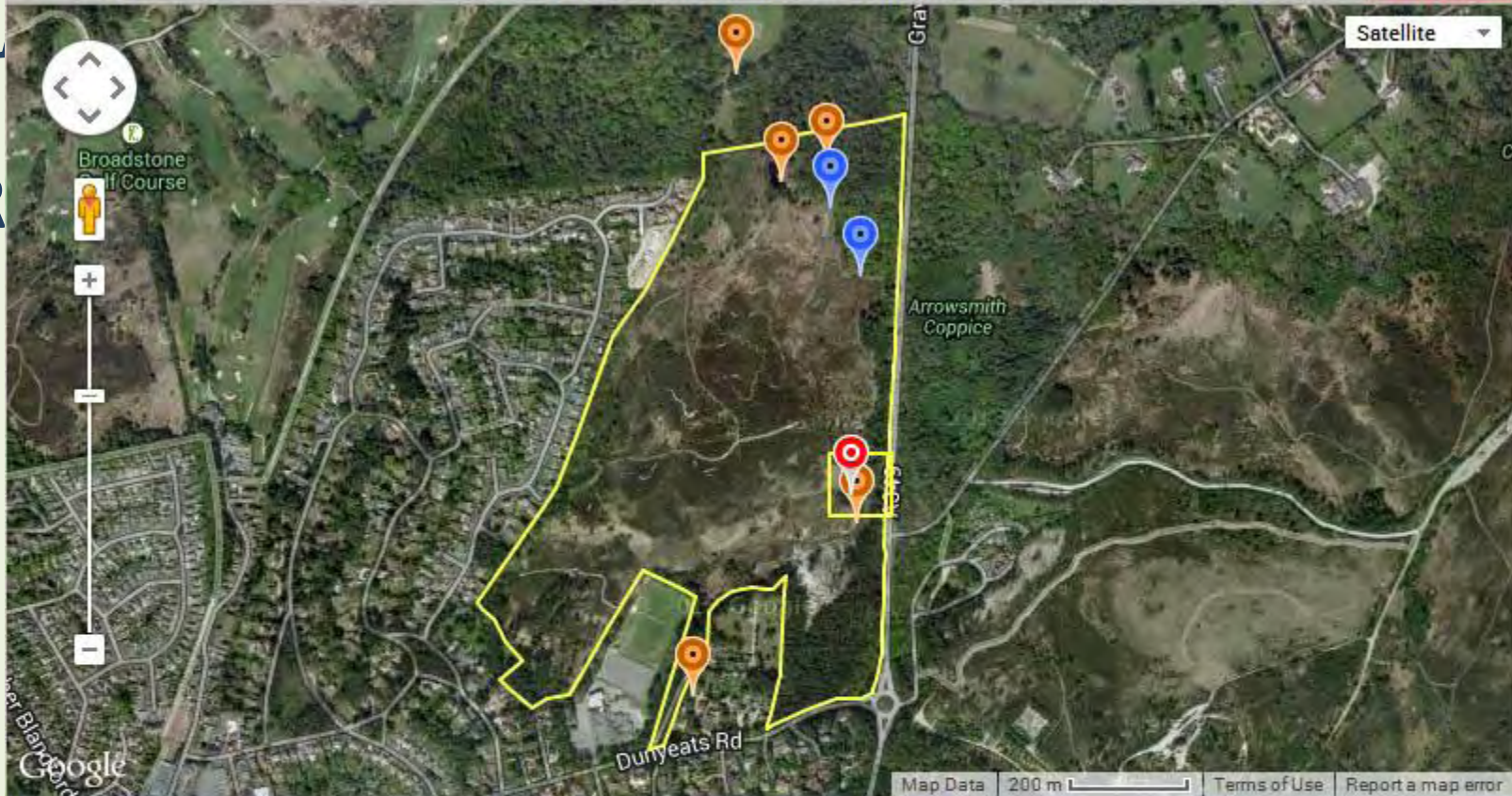
The right part of the map appears, complete with site boundary.
Record within or around the site.

User: Adrian Bicker

Dorset Environmental Records Centre

Close Map

Satellite



Subject: Insects: Dragonflies my expertise 4 Checklist: Widespread species (29)

Please indicate **survey method** to show whether you carried out a complete site survey. You can enter **survey conditions** for records that have a time. **Total Adults** should reflect all adults seen, even if the other columns show a breakdown. If numbers are not available, use + to show presence in any column.

SZ015964 Dunyeats Hil - Pond by road and surrounding heathland [Click here to finish with this location or](#)

Records	1 Jun to 3 Jun 2013	Certainty	Total Adults	M	F	teneral	coupled pairs	egg laying	Larva	Exuvia	Emergent
3 species		Sure=5									

03/06/2013											
Azure Damselfly (<i>Coenagrion puella</i>)	5	2									
Common Blue Damselfly (<i>Enallagma cyathigerum</i>)	5	6					2				
Broad-bodied Chaser (<i>Libellula depressa</i>)	5	8					2				

- + Add New Records singly...
- + Add New Records as a list...

Male (M), female (F), teneral, coupled pairs and egg laying should also be included in the total adults figure. Numbers for Adult + Exuvia + Emergent are used for distribution maps.

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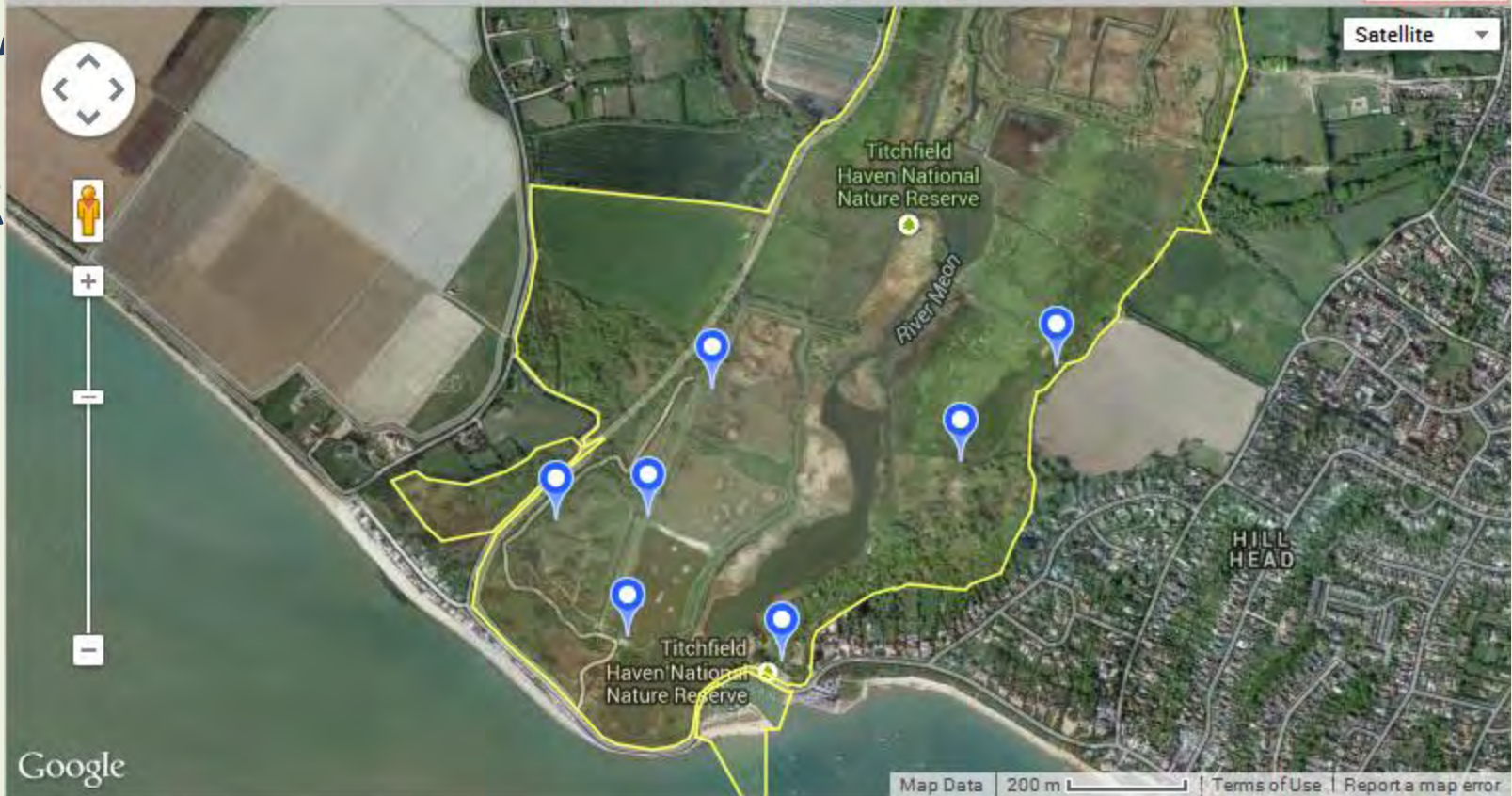
Recording Sites...

- Reserve Recording
- Public location markers
Use for commonly recorded locations *e.g. bird hides*.
Available to all users who select the site.

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[Close Map](#)



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Recording Sites...

- Reserve Recording
- Public location markers
- Team Working

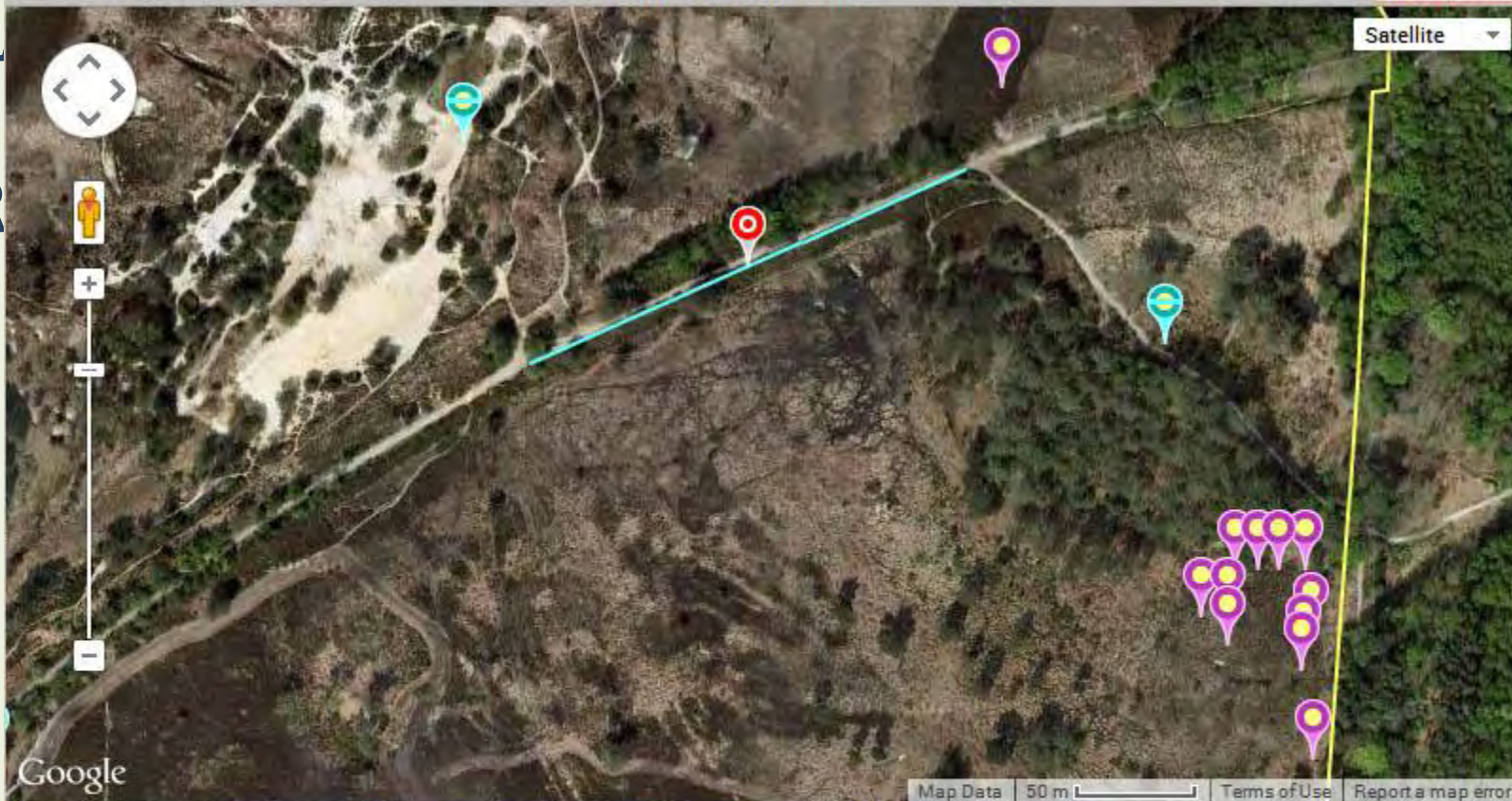
Team location markers – shared by all team members.
Ideal for regular surveys carried out collectively.

Example: reptile tins and a dragonfly transect on Upton Heath.

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Dorset Wildlife Trust

Close Map



Subject: Insects: Dragonflies | my expertise: 4 | Checklist: All Species (56)

Please indicate **survey method** to show whether you carried out a complete site survey. You can enter **survey conditions** for records that have a time. **Total Adults** should reflect all adults seen, even if the other columns show a breakdown. If numbers are not available, use + to show presence in any column.

📍 189m stretch: SY9886094194 to SY9903394271
 Upton Heath (DWT) - Dragonfly transect - section 2 AFa [Click here](#) to finish with this location or 📍

Records	1 Jan to 31 Dec 2013	Certainty Sure=5	Total Adults	M ♂	F ♀	teneral	coupled pairs	egg laying	Larva	Exuvia	Emerg- ent	+ +
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- + Add New Records singly...
- + Add New Records as a list...

Male (M), female (F), teneral, coupled pairs and egg laying should also be included in the total adults figure. Numbers for Adult + Exuvia + Emergent are used for distribution maps.

Recording Sites...

- Reserve Recording
- Public location markers
- Team Working
- Reserve distribution maps
 - 100m blob maps. Click any blob for a summary of species recorded.
 - All subject species - shows survey effort.
 - Single species shows distribution.

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[Close Map](#)

Insects: Dragonflies: Widespread species

All records

1 Jan 2000 to 31 Dec 2014

100m Squares Studland Peninsula



Diversity target = 14

● 1 - 3
 ● 4 - 7
 ● 8 - 10
 ● 11 - 13
 ● 14 + species

[Map Data](#) |
 [Terms of Use](#) |
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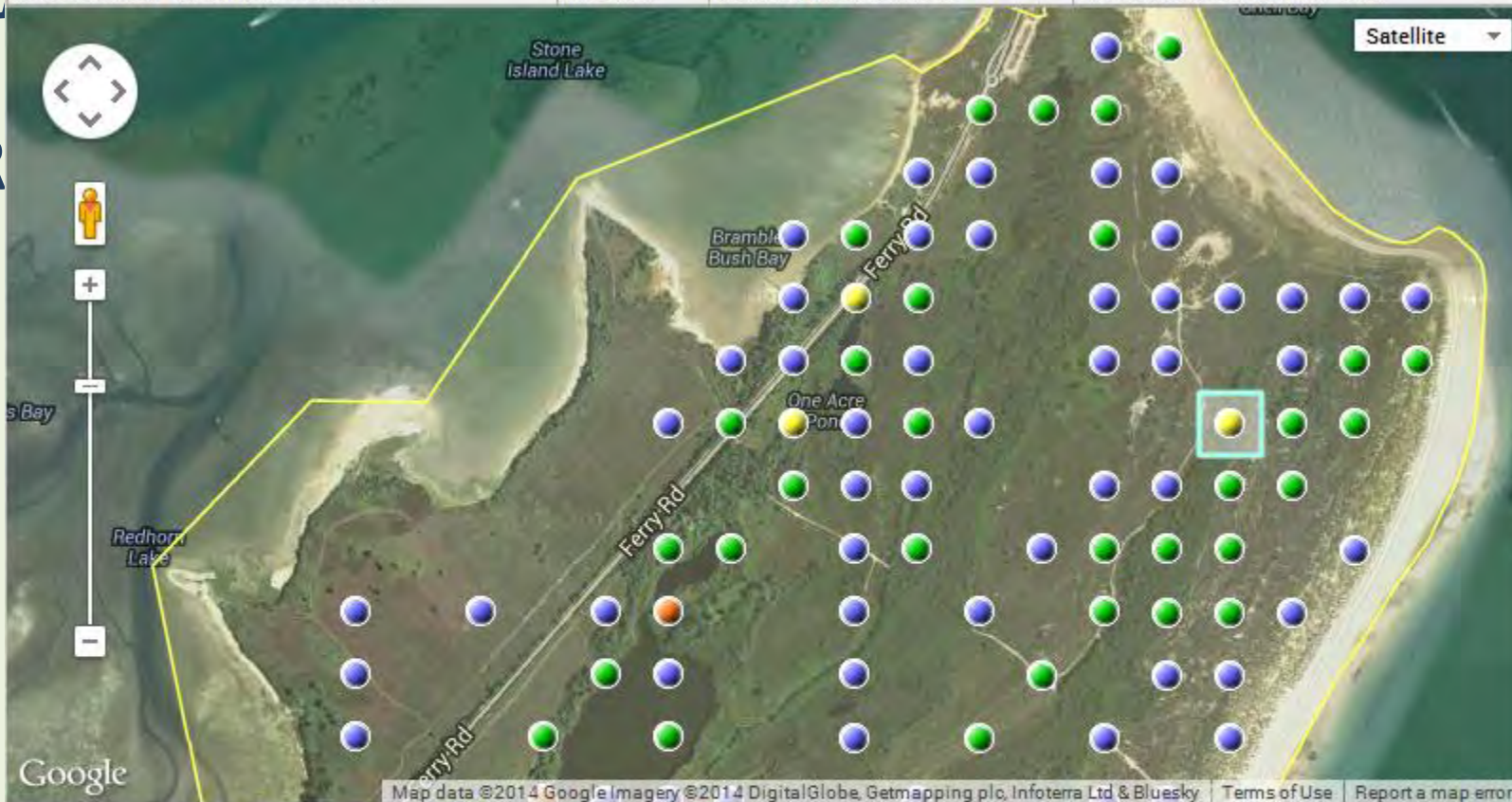
[Close Map](#)

Insects: Dragonflies: Widespread species

All records

1 Jan 2000 to 31 Dec 2014

100m Squares Studland Peninsula



Diversity target = 14 ● 1 - 3 ● 4 - 7 ● 8 - 10 ● 11 - 13 ● 14 + species

Grid Reference: SZ038857

1 Jan 2000 to 31 Dec 2014

9 Species

	Records	First Date	Last Date
Emerald Damselfly (<i>Lestes sponsa</i>)	2	21/07/2013	05/07/2014
Large Red Damselfly (<i>Pyrrhosoma nymphula</i>)	1	06/07/2013	
Azure Damselfly (<i>Coenagrion puella</i>)	4	06/07/2013	05/07/2014
Common Blue Damselfly (<i>Enallagma cyathigerum</i>)	3	21/07/2013	17/07/2014
Blue-tailed Damselfly (<i>Ischnura elegans</i>)	4	06/07/2013	05/07/2014
Four-spotted Chaser (<i>Libellula quadrimaculata</i>)	1	06/07/2013	
Black-tailed Skimmer (<i>Orthetrum cancellatum</i>)	2	21/07/2013	05/07/2014
Common Darter (<i>Sympetrum striolatum</i>)	4	21/07/2013	17/07/2014
Ruddy Darter (<i>Sympetrum sanguineum</i>)	4	05/07/2014	24/07/2014
All species	25		

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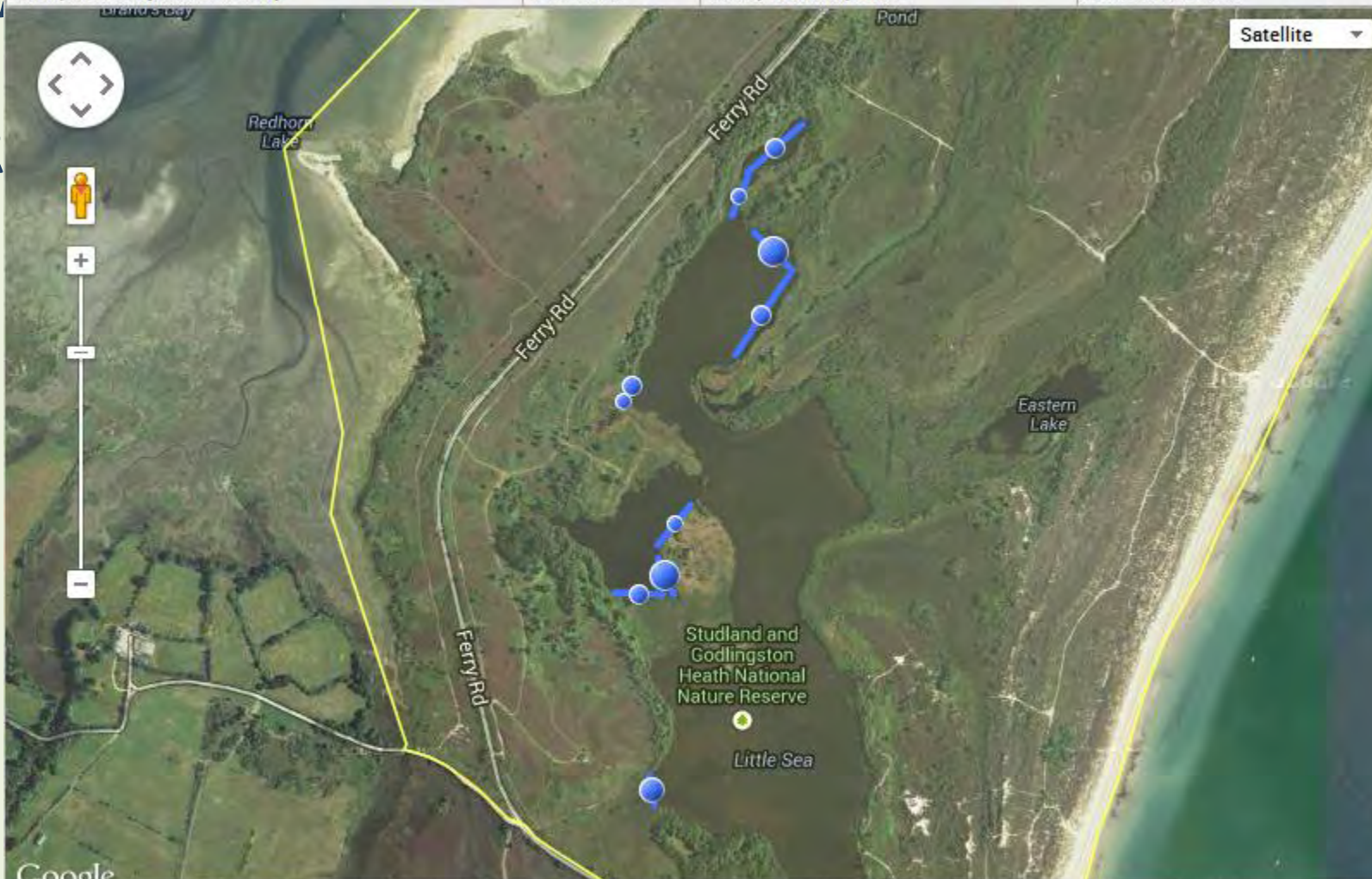
[Close Map](#)

Downy Emerald (*Cordulia aenea*)

All records

17 May to 17 May 2014

Studland Peninsula



Google

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Maximum number recorded: ● no numbers ● 1 ● 2 - 3 ● 4 - 6 ● 7 - 12 ● 13 - 24 ● > 24

Numbers include: Adults, Larvae, Exuviae and Emergent

Recording Sites...

- Reserve Recording
- Public location markers
- Team Working
- Reserve distribution maps
- Reserve Monitoring

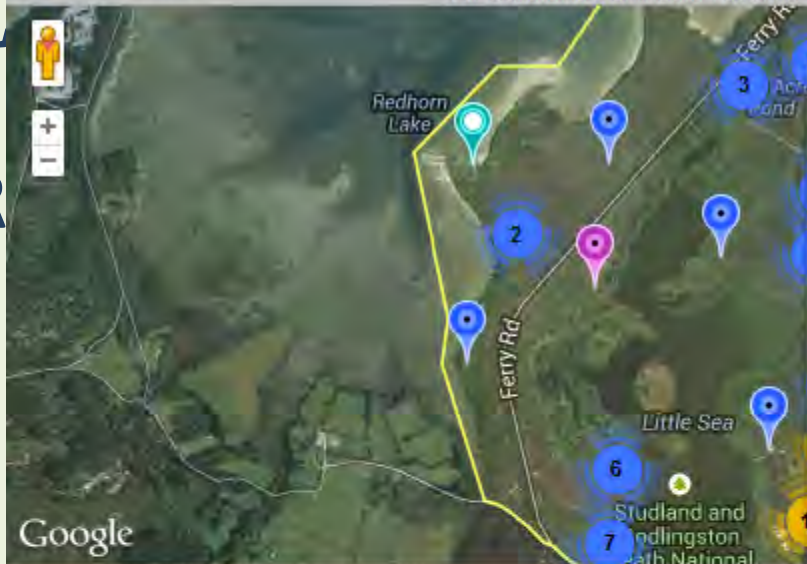
Trusted members of team have privileged access to all records for the site.
Drill down to subject or species and review and/or download records.
The markers on the map change accordingly.
Click any marker to see its detailed records.

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National Trust Studland

All Studland Peninsula records from 1 Jan to 31 Dec 2014

[Close Map](#)



Subject Summary

All records entered by **Everyone**
 Compartments **whole area**

All subjects	Species	Records
Mammals (excluding bats)	5	28
Birds	37	132
Reptiles <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Sp	6	241
-- All 6 species		
-- All 6 species		
Adder (<i>Vipera berus</i>) 3	3	10
Common Lizard (<i>Zootoca (Lacerta) vivipara</i>) 26	1	1
Grass Snake (<i>Natrix natrix</i>) 15	13	211
Sand Lizard (<i>Lacerta agilis</i>) 170	337	901
Slow Worm (<i>Anguis fragilis</i>) 15	30	282
Smooth Snake (<i>Coronella austriaca</i>) 12		
Insects: Butterflies	1	1
Insects: Caddisflies	22	33
Insects: Flies (Diptera)	225	485
Insects: Beetles	10	133
Insects: Grasshoppers etc.	23	30
Insects: Bugs	20	605
Insects: Dragonflies	9	12
Spiders, Harvestmen & Pseudoscorpions	2	2
Crustaceans: Water Fleas	4	7
Molluscs: non-marine	326	1,146
Vascular plants	57	153
Bryophytes	9	22
Fungi	92	322
Lichens	2	6
Dragons (for training)		
Total	1,234	4,763

Click on a marker to display the records.

The [Subject Summary](#) window can be resized and dragged into position to suit.

To change the markers shown on the map, use the summary:
 Click the 'All subjects' heading **or** click a different subject heading **or**

- In accessing these records, I agree the following:
1. I will treat this information as confidential and will respect the privacy of the individuals concerned.
 2. The data will only be used by members of the National Trust Studland.
 3. I accept that many of these records may not yet have been verified.

England Dorset VC09 To display Dorset VC09...
 National Trust
 Studland Peninsula save map as

Studland Peninsula: Join in with the **National Trust's Cyril Diver** recording project. David Brown has set up **public location markers** for all the main reserve comparison species. For more precise records, please add your own location markers.
 To display the **compartment boundaries** during data entry, tick the checkbox

Site-based recording...

- A local focus for recording.
- Detailed maps inform recorders.
- Ideal for small-scale recording projects.
- Enables a co-operative approach.
- Immediate access to all records for responsible team.
- Rewards and encourages recording by local naturalists, staff, rangers, ecologists etc.

Site and Area-based recording is ideal for...

- Reserves
- Local councils - district, borough, parish plus sites
- Landscape-scale project areas
- National Parks
- Areas of Outstanding Natural Beauty
- Sites managed by land owners and utilities
- Farms
- Local projects

LivingRecord.net
Online Environmental Recording

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