



# SEASEARCH

Skate, ray & dogfish eggcase  
Record Card



## Your details

Name

Address

Postcode

E-mail

## Your Dive

Site Name

General location

Date

Start time

Position: IN

Latitude

Longitude

E/W

OUT Latitude

Longitude

E/W

or OS Grid Reference IN

OUT

**Additional Notes** (please add any additional information on skate, ray and dogfish eggcases at this site and/or any additional notes about the type of seabed, seabed habitats and species )

Please return to: Lucy Kay, Vine Villa, Mount Road, Llanfairfechan, Conwy LL33 0DW

E-mail: [lucy@wildmarinelife.co.uk](mailto:lucy@wildmarinelife.co.uk)

This recording is being undertaken as a Seasearch Specialist Project in conjunction with the Shark Trust, with financial support from the Countryside Council for Wales

**Details of skate, ray & dogfish eggcases found AND juvenile skate/ray species seen & type of seabed they are on**

(This section of the form is to record if any eggcases are present, what sort, how many, what seabed they are on, if attached and how, and also to record if you see any live skates and rays - fill in separate records for all eggcases and live skates/rays)

**Eggcase species:** If dogfish eggcases are found, note if lesser spotted dogfish or greater spotted dogfish.

**Seabed type & Seabed cover type:** These are Seasearch categories to describe the type of seabed and the dominant plant/animal cover; tick which boxes apply. If eggcases attached to the seabed note in the space provided.

**Record 1**

Eggcase Species  Skate/ray species  Number present  Depth (m)  Photo Y/N?

Confidence of ID (High / Low):

What are the eggcases attached to (if anything)?

**Seabed type (where eggcase / ray found)**

Rocky Reef  Cobbles & Boulders  Mixed Sand & Gravel  Mud  Wreckage  Other

**Seabed cover type (where eggcase / ray found)**

Kelp forest  Kelp park  Mixed seaweeds  Animal turf Short  Tall  Animal Beds  Sediment Life apparent  Barren

**Record 2**

Eggcase Species  Skate/ray species  Number present  Depth (m)  Photo Y/N?

Confidence of ID (High / Low):

What are the eggcases attached to (if anything)?

**Seabed type (where eggcase / ray found)**

Rocky Reef  Cobbles & Boulders  Mixed Sand & Gravel  Mud  Wreckage  Other

**Seabed cover type (where eggcase / ray found)**

Kelp forest  Kelp park  Mixed seaweeds  Animal turf Short  Tall  Animal Beds  Sediment Life apparent  Barren

**Record 3**

Eggcase Species  Skate/ray species  Number present  Depth (m)  Photo Y/N?

Confidence of ID (High / Low):

What are the eggcases attached to (if anything)?

**Seabed type (where eggcase / ray found)**

Rocky Reef  Cobbles & Boulders  Mixed Sand & Gravel  Mud  Wreckage  Other

**Seabed cover type (where eggcase / ray found)**

Kelp forest  Kelp park  Mixed seaweeds  Animal turf Short  Tall  Animal Beds  Sediment Life apparent  Barren

**Record 4**

Eggcase Species  Skate/ray species  Number present  Depth (m)  Photo Y/N?

Confidence of ID (High / Low):

What are the eggcases attached to (if anything)?

**Seabed type (where eggcase / ray found)**

Rocky Reef  Cobbles & Boulders  Mixed Sand & Gravel  Mud  Wreckage  Other

**Seabed cover type (where eggcase / ray found)**

Kelp forest  Kelp park  Mixed seaweeds  Animal turf Short  Tall  Animal Beds  Sediment Life apparent  Barren