SECTION 1
ABOUT YOU AND YOUR SEASHORE

1. Your name
2. Email address
3. Name of group (if applicable)
4. Who are you doing the Big Seaweed Search with?
   - Family/friends (adults only)
   - College/University
   - Family/friends (adults and children)
   - Other youth group
   - Primary school
   - Adult volunteer group
   - Secondary school
   - Other
5. How many people helped to survey your plot (including yourself)?
6. Date
7. Start time
   - End time
8. Location of your survey
9. Is your shore:
   - almost flat
   - almost all rock
   - gently sloping
   - a mixture of rock and sand or mud
   - steeply sloping
   - almost all sand or mud with just a few rock
10. Does your shore have man-made structures or sea defences, including large boulders, concrete walkways, wooden groynes/posts?
    - Yes
    - No
    - If yes, please list those you can see.
11. Does your shore have rock pools or shallow lagoons where water is retained when the tide is low?
    - Yes
    - No
    - If yes, how many?
      - Very few
      - Several
      - A lot
SECTION 2
SEAWEED RECORDING

Seaweeds affected by sea temperature rise
1. Dabberlocks *Alaria esculenta*
2. Sugar kelp *Saccharina latissima*
3. Serrated wrack *Fucus serratus*
4. Bladder wrack *Fucus vesiculosus*
5. Knotted wrack *Ascophyllum nodosum*
6. Spiral wrack *Fucus spiralis*
7. Channelled wrack *Pelvetia canaliculata*
8. Thongweed *Himanthalia elongata*

Non-native seaweeds
9. Wireweed *Sargassum muticum*
10. Wakame *Undaria pinnatifida*
11. Harpoon weed *Asparagopsis armata*
12. Bonnemaison’s hook weed *Bonnemaisonia hamifera*

Seaweeds affected by ocean acidification
13. Calcified crusts
14. Coral weeds

Do you have any additional comments about your shore or the survey, or questions for our seaweed researcher Prof Juliet Brodie?

SECTION 3
DATA PROTECTION

☐ I consent to the Natural History Museum and Marine Conservation Society contacting me about The Big Seaweed Search

☐ Yes I would like to receive information about other community science projects and marine activities at the Natural History Museum or Marine Conservation Society

*Why do we ask for your name and email address?*
You will only be contacted by an expert from the Natural History Museum if they wish to find out more about your observation. If you agree by ticking the box below, we will also email you to let you know about other citizen science projects and marine activities that are taking place.

*Data Protection Statement*
Your information will be stored and processed in accordance with data protection regulations and will only be used by the Natural History Museum and Marine Conservation Society for the above purposes. You can email seaweeds@nhm.ac.uk at any time if you no longer wish to hear from us.

SEND US YOUR RESULTS!
Enter your results and upload your photos at www.bigseaweedsearch.org