



**National
Trust**

We are excited for the summer season to begin and the Rangers have been busy cutting and maintaining the footpaths around Wembury Point and the car park. With more work to be done across the area, the South Devon team is expanding and we will welcome a new intern, Carla Tate at the beginning of July. We are also recruiting for a seasonal practical ranger to start in the next few weeks.

The ponies have been moved off Wembury cliffs and returned to their owners on the moors. They need to have their annual check by the vet. We recently found out that there has been a new addition to the herd at Wembury Point with a foal born at the beginning of June.

Many families enjoyed our fun day on the beach on 31st May based on '50 things to do before you are 11 $\frac{3}{4}$ '. We had lots of different activities: bug hunting, stream dipping, mini raft racing, kite making, and campfire cooking marshmallows and mini toffee apples! There was also a rock pool ramble with the Wembury Marine centre, exploring the beach at low tide and learning more about the different plants and animals that live there. Many thanks to the knowledgeable Marine Centre wardens for running the rockpool ramble! '50 Things' is a great way to get kids outdoors and keep them entertained over the school holidays – find out more at <https://www.50things.org.uk/>

Thank you to those who have helped us to clean up the beach over recent weeks. We greatly appreciate your support in keeping the area clean and safe.

We are looking forward to running our school week at the end of June with local primary schools enjoying activities at Wembury Beach with the Trust Rangers.

Please stop and have a chat to the team if you see us out working or if you have any comments about the work of the National Trust. For further information please call Lorna Sherriff on 01548 562344 or email lorna.sherriff@nationaltrust.org.uk

Judi Kilgallon
Community Ranger Intern

Follow us on Twitter: @NTSouthDevon and Facebook: National Trust South Devon Countryside