

# Mystery killer whale pod investigated off Scotland's west coast

Tuesday 23 July, 2019

The identity of a group of nine killer whales off Scotland's west coast, encountered during the Hebridean Whale and Dolphin Trust's annual marine research expeditions last year, remains a mystery – despite extensive research and a flurry of sightings of killer whales in the Hebrides over recent weeks.

The Trust now hopes to encounter the mystery pod again during its surveys this summer. It says that the unexplained killer whale pod sighting highlights how much there is still to learn about the remarkable marine life in Hebridean waters, and the need for long-term monitoring of cetaceans – the collective name for whales, dolphins and porpoises – and basking sharks.

The unidentified killer whales – which included two large males and two juveniles – were seen just 300 metres away from the charity's research yacht Silurian after it left an anchorage at Vatersay last June. The animals were observed for some 30 minutes, with one of the males even swimming over to Silurian to have a closer look at the boat and crew.

"Securing good photographs of these killer whales has allowed us to carry out some detective work using photo-identification techniques. This involves matching identifying features on individual animals to database records to see if they have been seen before," said Dr Lauren Hartny-Mills, the Trust's Science and Policy Manager.

"But despite our collaboration with other organisations and experts to identify the animals, the pod remains an enigma. It shows there is still a lot to discover about the cetaceans visiting Scottish waters. We're hoping to encounter these killer whales again during our 2019 expeditions, and with help from our colleagues across Scotland and beyond, we really hope to find a match and learn more about this group."

Andrew Scullion, who runs Orca Survey Scotland, said: "I've been collating killer whale sightings from across Scotland since 2017 and it was fascinating to see these pictures of individuals I've not come across before. There's still much to learn about the orca frequenting Scottish waters. As more people share their sightings, and with surveys out there like the Hebridean Whale and Dolphin Trust's, I'm hopeful we can put pieces of the puzzle together and discover more about this so far mysterious group."

Because it has not been possible to find a match with any known individuals for the mystery killer whales, researchers have suggested these animals may belong to part of a wider offshore population of killer whales that roam Scottish seas.

Globally, killer whales – also known as orcas – are one of the most widespread cetaceans, and they range from warm tropical waters to the polar regions.

There are two well-known communities of killer whales found in Scottish waters, and there have been several sightings of animals from both of these groups in recent weeks.

The wide-ranging West Coast Community can be seen along the whole west coast of the UK, with most sightings in the Hebrides. This group – the most frequently seen or reported to the Trust, and which consists of eight individuals at most – is at imminent risk of extinction, as the Trust has recorded no calves in 25 years of monitoring. There have only been confirmed sightings of two individuals – the males John Coe and Aquarius – in recent years.

On 8 July, Hebridean Whale Cruises spotted two members of the West Coast Community out of Gairloch. There was another reported sighting of the animals on 14 July, off County Clare in Ireland.

Scotland's other group of killer whales, the Northern Isles Community, is mainly seen around Orkney, Shetland and the north coast of Scotland. Five of its members – including a well-known and highly recognisable male called Busta, and a female called Razor – were spotted on the Hebridean Whale and Dolphin Trust's most recent research expedition, as Silurian made her way into Loch Laxford, just north of Handa Island on 30 June.

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The Trust's Marine Biodiversity Officer, Rebecca Dudley, said: "Seeing killer whales from Silurian twice in just over a year has been a dream come true. There is nothing like seeing the two metre-high dorsal fin of a male killer whale emerging from beneath the waves. On both occasions, it seemed as though they were just as curious as we were – coming right over for a closer look. The encounters were unforgettable for everyone on board."

Each year Silurian travels thousands of nautical miles to survey the seas off Scotland's west coast for cetaceans and basking sharks. The latest sightings show how exciting the surveys can be. Whether it's spotting a mystery group of killer whales or seeing resident or regular visitors, each of the Trust's surveys is different, with the opportunity to learn something new.

These surveys rely on volunteers who work alongside researchers as citizen scientists to record sightings of marine animals and seabirds, assess human impacts such as marine debris, and monitor sounds using an underwater microphone. The crew spends the days scanning the seas for wildlife, and the evenings exploring some of the most remote and beautiful anchorages on the west coast.

With marine mammals at risk from human activities including climate change, entanglement, pollution, underwater noise and habitat degradation, ongoing and long-term research is crucial to improve understanding of the impacts on cetaceans, and how to protect them.

The Trust is looking for volunteers to join its team onboard Silurian for one to two week surveys running between now and October 2020. Anyone can take part, with some trips held specifically for 16 to 17 year olds. Participation costs cover boat expenses, accommodation, training, food and insurance, and support the charity's research. For details, contact volunteercoordinator@hwdt.org, call 01688 302620, or visit <a href="https://hwdt.org/silurian">hwdt.org/silurian</a>.

The Hebrides is one of Europe's most important areas for cetaceans, with 23 of the world's estimated 92 species recorded – including many species of national and international conservation importance.

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