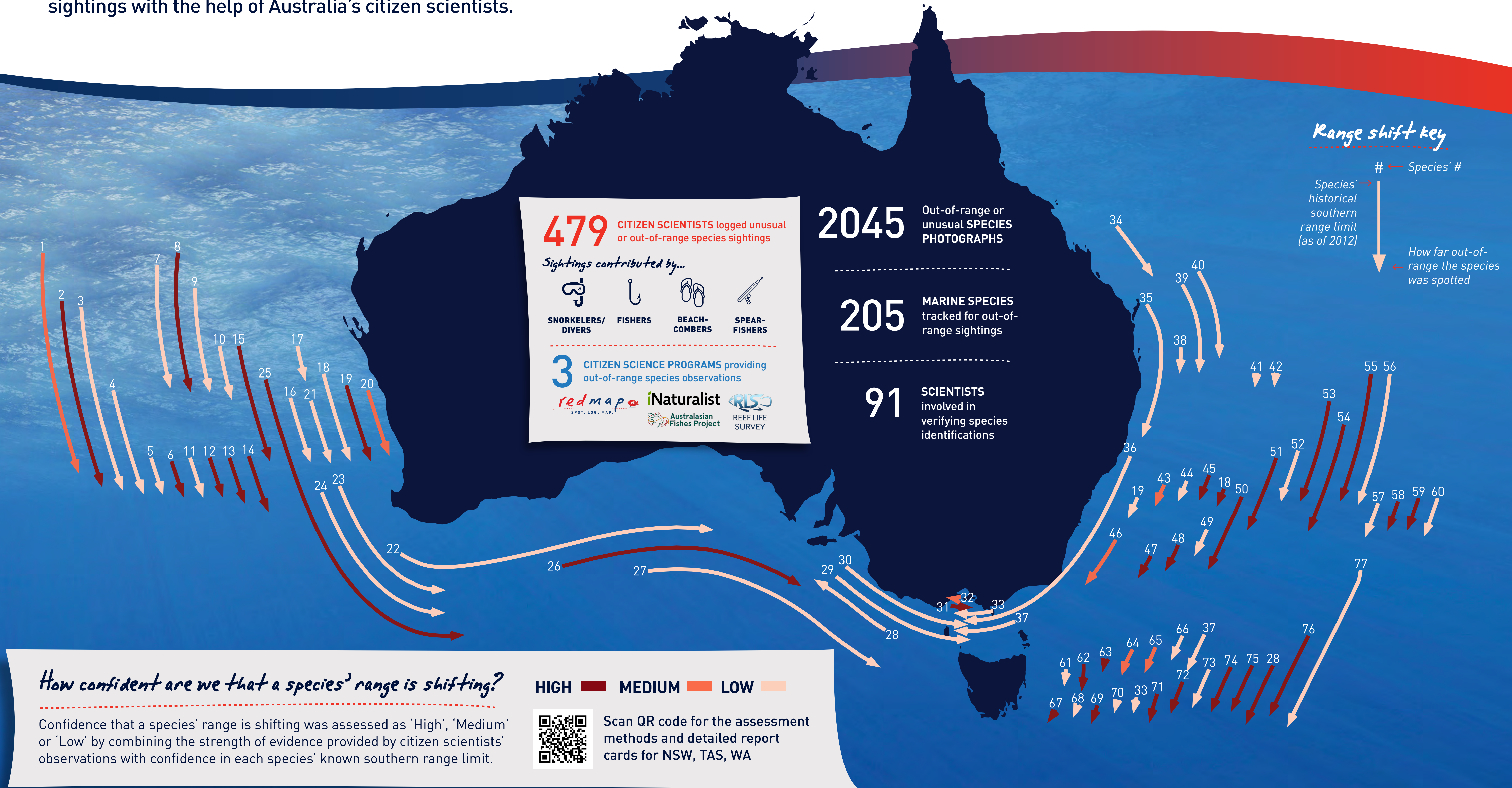


# WHAT'S ON THE MOVE AROUND AUSTRALIA?



As waters warm with climate change, Australia's species are shifting in response. Redmap (Range Extension Database and Mapping Project) has documented over a decade (2012-2022) of out-of-range marine species sightings with the help of Australia's citizen scientists.



WWW.REDMAP.ORG.AU

Image credits: 1. Paul Butcher/NSW DPI; 2, 6, Rick Stuart-Smith CC BY-NC-SA; 3, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77: David Harasti; 8, 10, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77: David Harasti; 9: Jean-Lou Justine CC BY-SA; 11, 14, 44: Ian Shaw; 12: Richard Ling CC BY-NC; 16: Terry Morgan CC BY-NC; 19, 20, 53: Rickard Zerbe CC BY-NC; 24, 48: John Turnbull CC BY-NC-SA; 28: Andrew Green; 27, 31: Al Dove CC BY-NC; 28, 49: Antonia Cooper; 29: Ray Turnbull CC BY-NC; 30: John Sear CC BY-NC-SA; 31: Rudie Kuter Aquatic Photographs; 32, 37, 74: Erik Schlegel; 38: Amadeus4 Wikimedia Commons CC BY-SA; 39: John Thonopod; 41: Vinh Le CC BY-NC; 45: Tom Davis; 46: Malcolm Roberts; 47: proc/Naturalist CC BY-NC; 50: Francois Libert CC BY-NC-SA; 52: John Sear; 56: janetclough/Naturalist CC BY-NC; 57: Evano Hughes CC BY-NC; 58: Ben Rome; 62: Ray Vran CC BY-NC; 63: Kevin Bryant CC BY-NC-SA; 65: Nigel Stinger; 69: Dan Monceaux CC BY-NC; 70: Hugh Pederson; 71: Rene Hodges CC BY-NC; 75: Graham Edgar; 76: Koni Boi



**More ways to be a citizen scientist**

**iNaturalist** is an online social network where people can share, identify, and learn about species sightings (not just out-of-range or marine species), and help generate biodiversity data for scientists along the way. [www.inaturalist.org](http://www.inaturalist.org)

**Reef Life Survey** is a citizen science initiative in which trained volunteer SCUBA divers conduct standardised underwater surveys of biodiversity on rocky and coral reefs around Australia (and the world). [www.reeflifesurvey.com](http://www.reeflifesurvey.com)

MADE POSSIBLE WITH  
SUPPORT FROM:

