

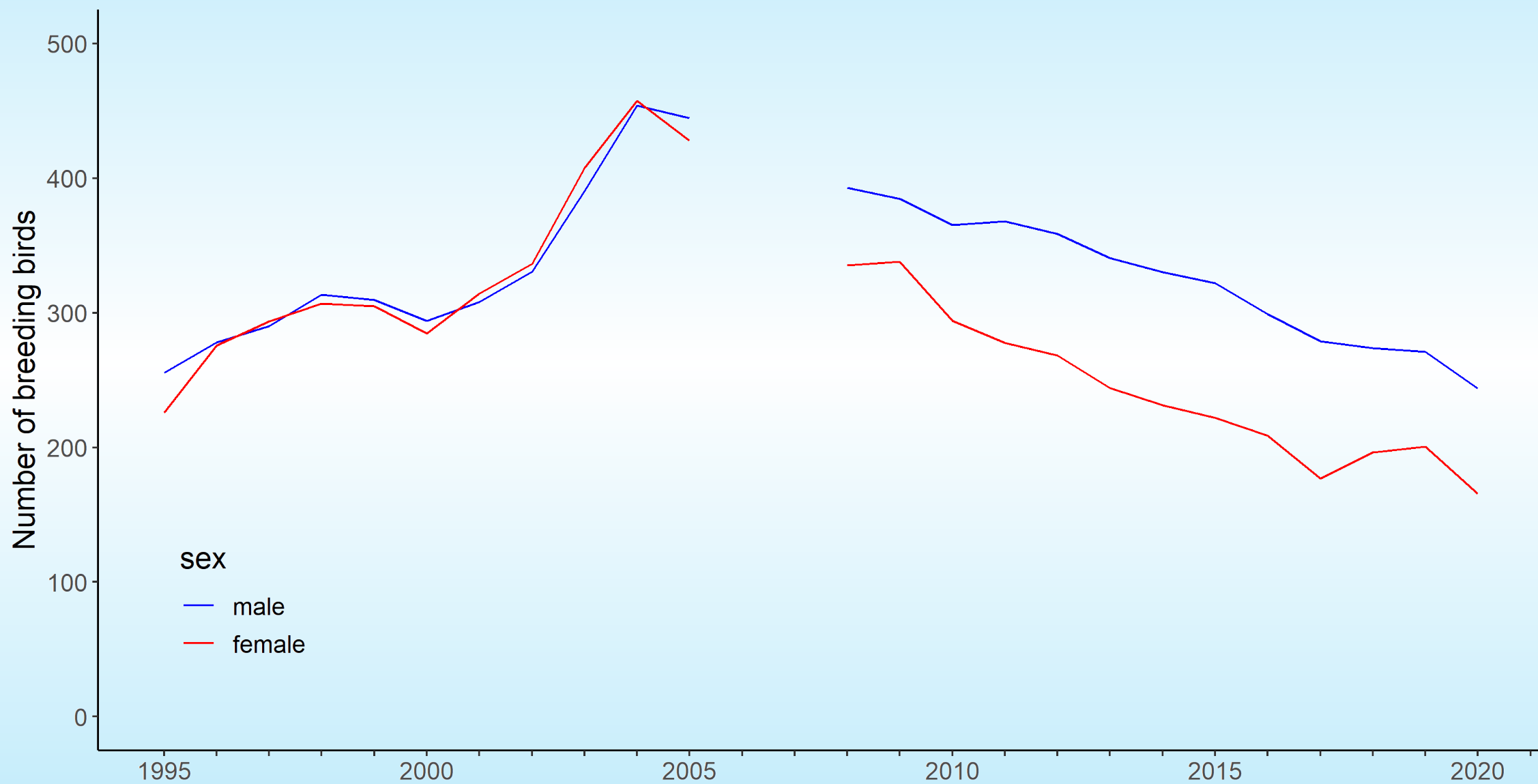
Antipodean
Wandering Albatross
2021



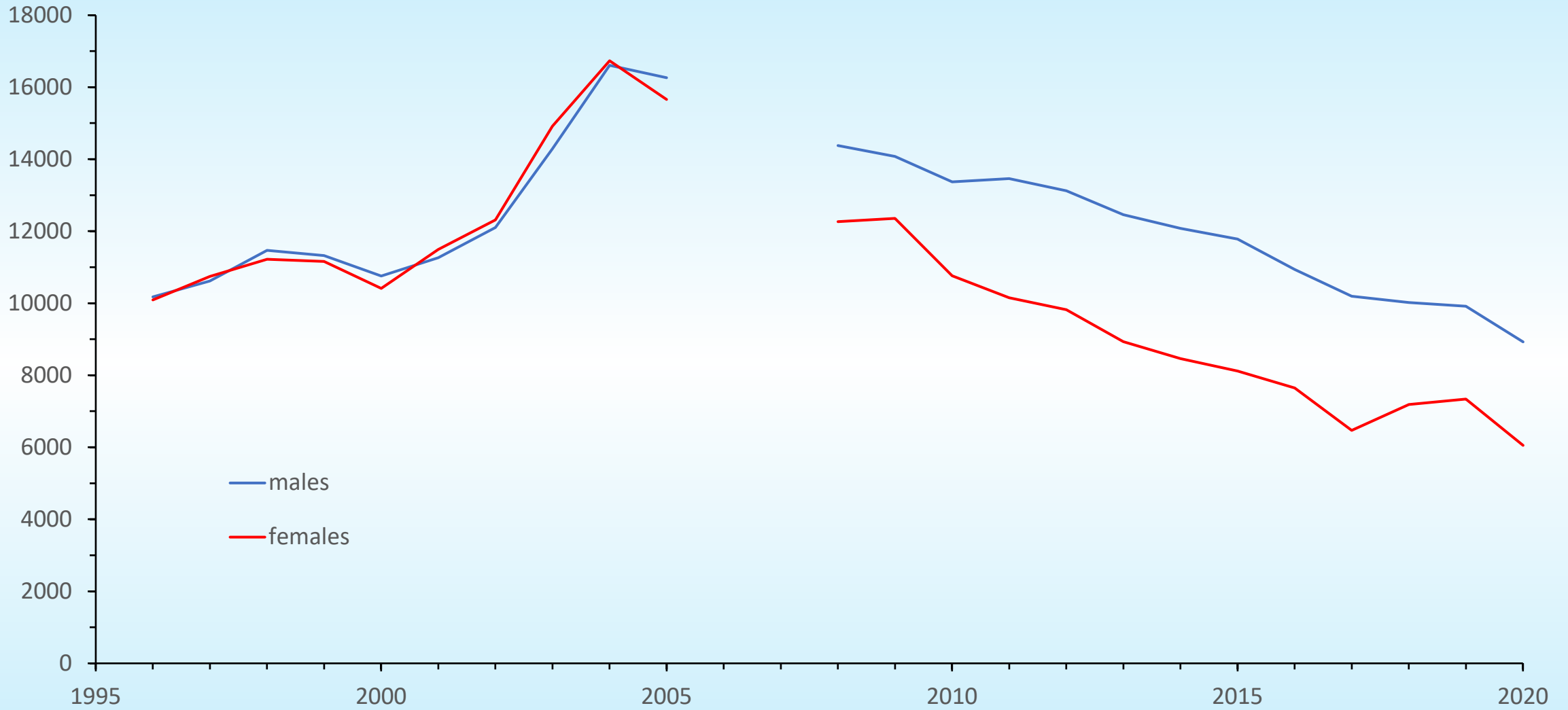
Kath Walker
Graeme Elliott
Albatross Research



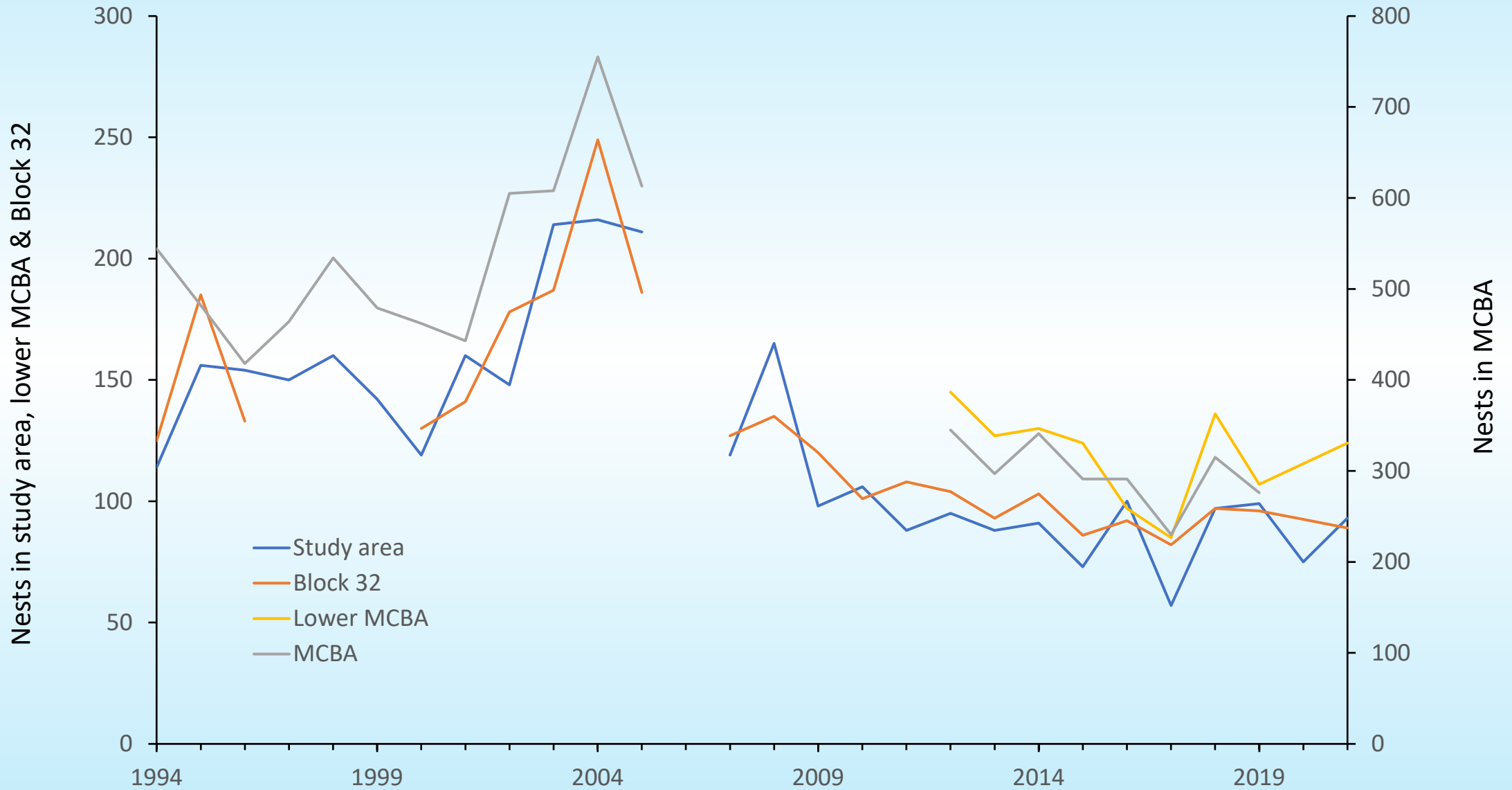
Breeders in study area



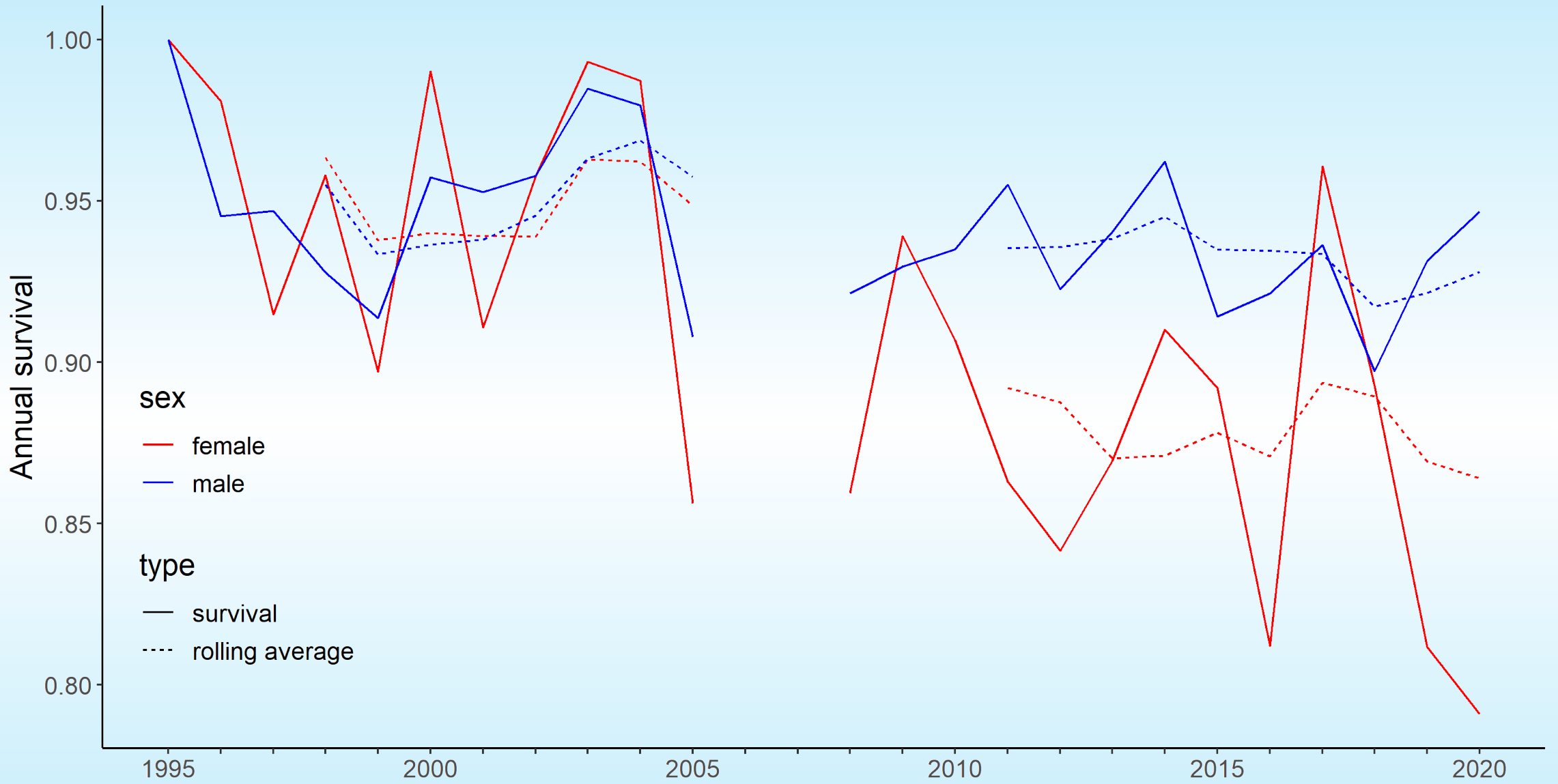
Breeders on island

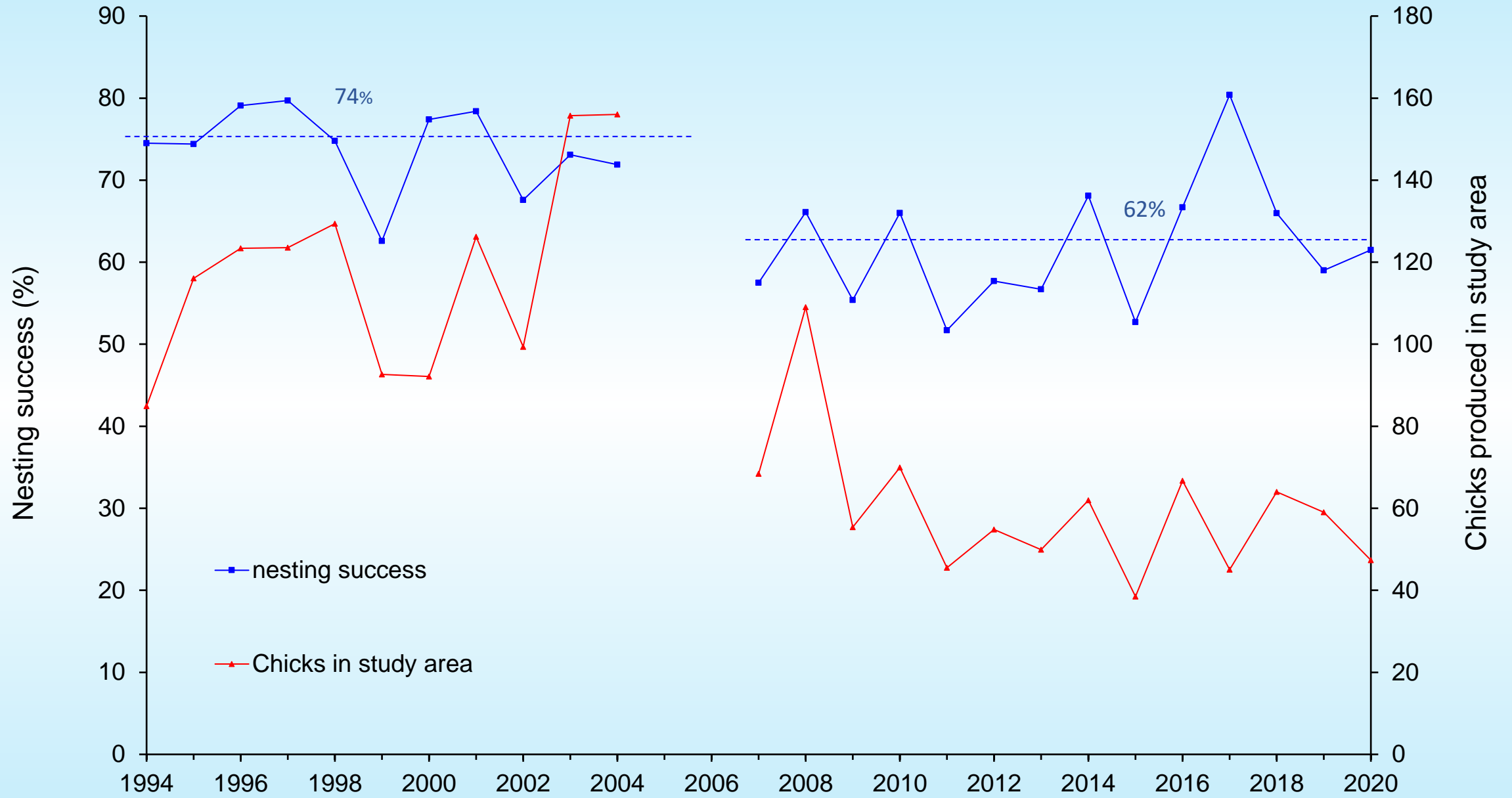


Nests









Satellite tags deployed in 2021

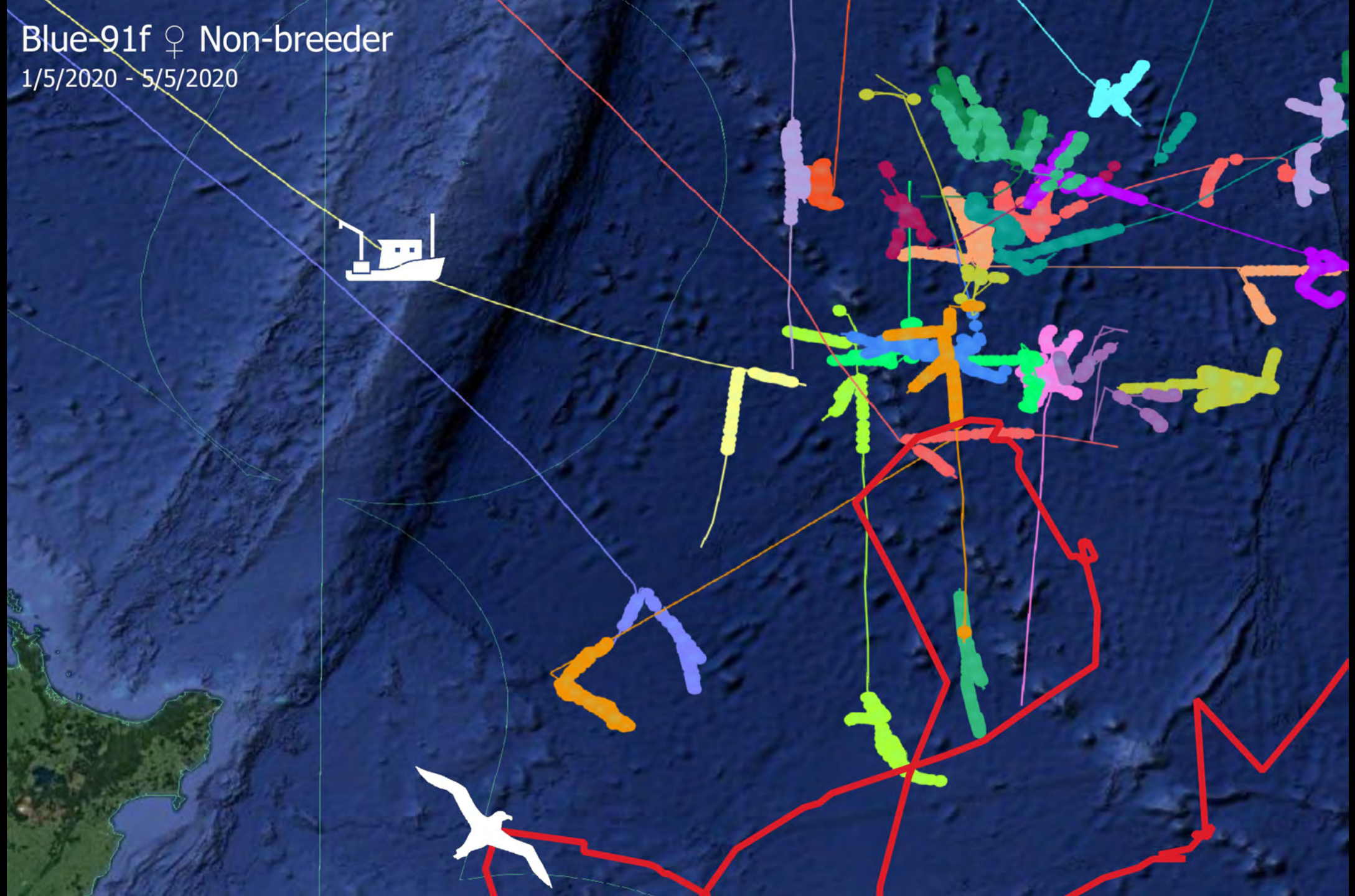
Tag type			Sex	N	Stopped
Telonics TAV 2360	Argos battery powered	Chicks	Females	16	1
			Males	14	2
		Adults	Females	16	2
			Males	19	1
Microwave Telemetry	GPS solar powered	Adult	Male	1	0
				66	6





Blue-91f ♀ Non-breeder

1/5/2020 - 5/5/2020





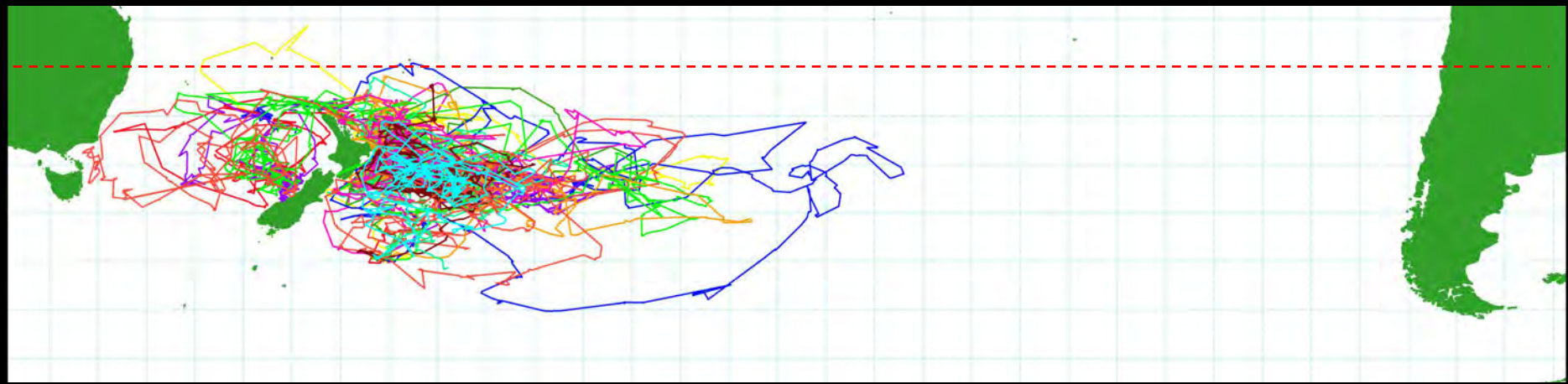
16 adult females
Feb-May 2021



19 adult males
Feb-May 2021



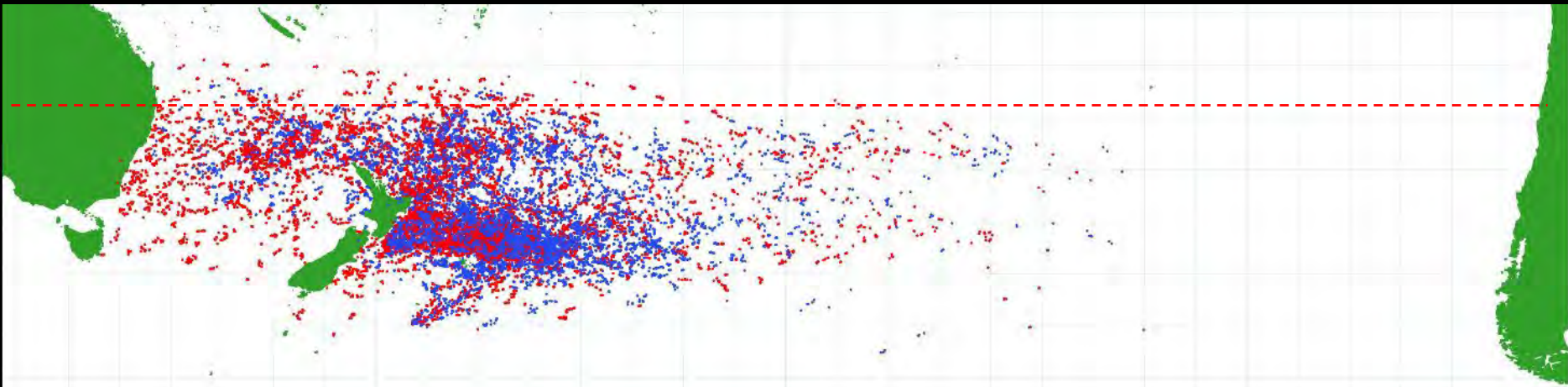
16 Female chicks
Jan-May 2021

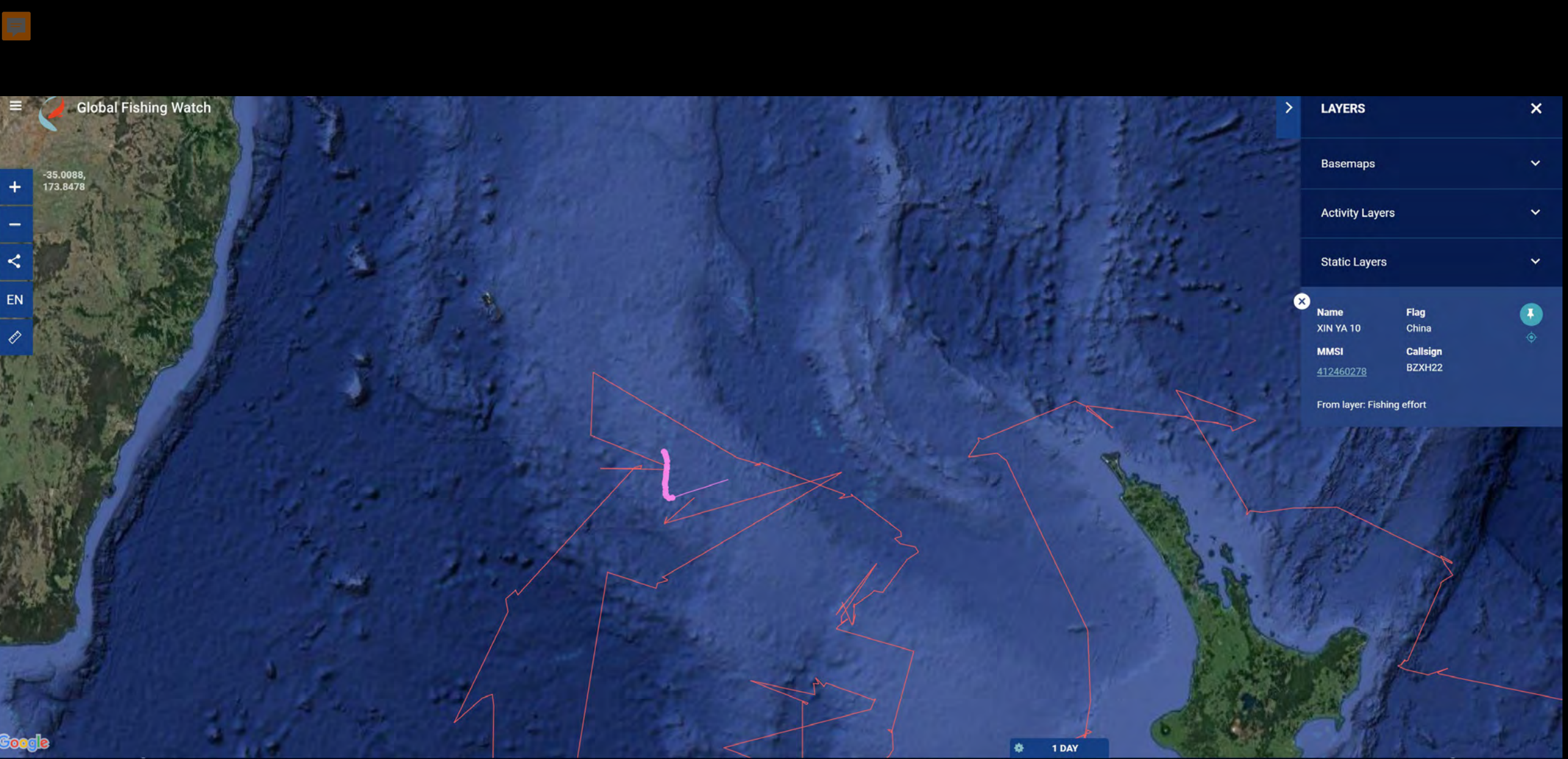


14 Male chicks
Jan-May 2021

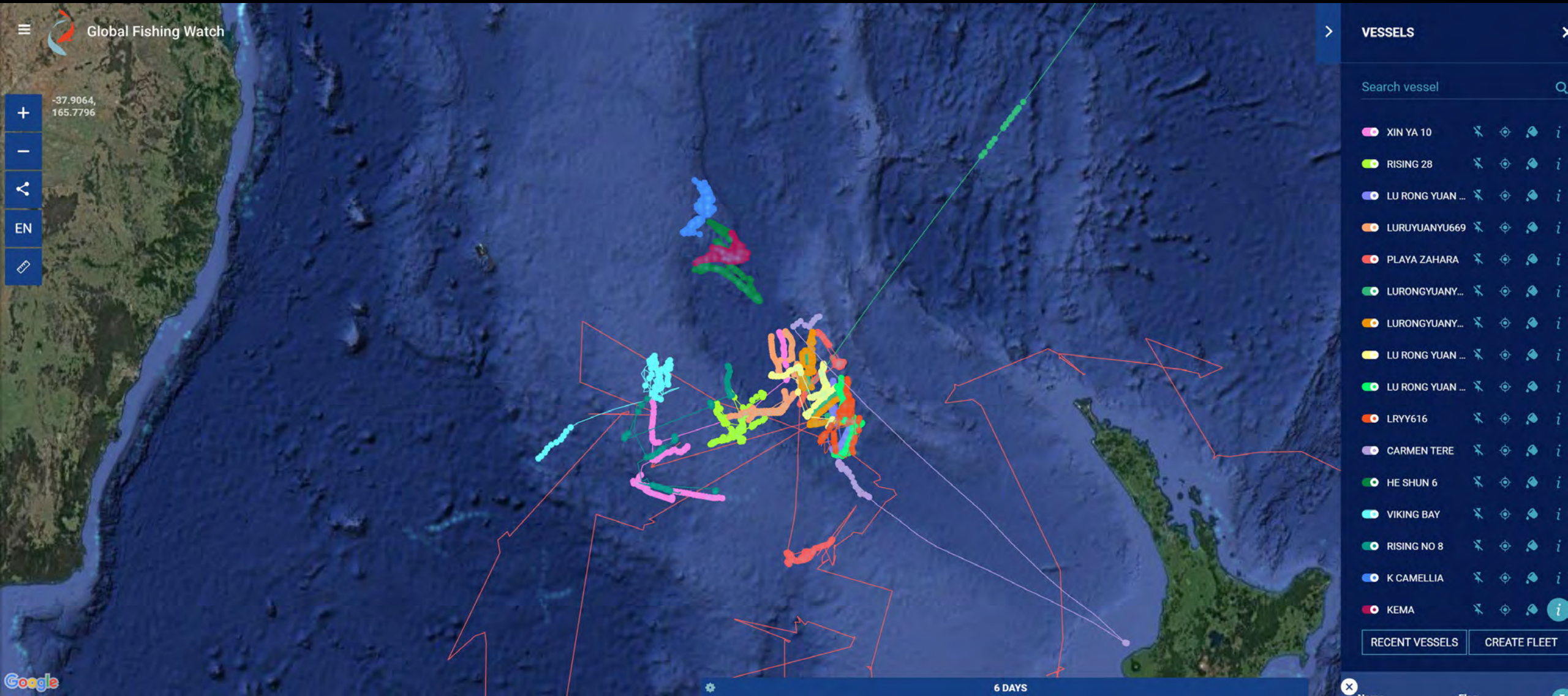


Chicks Jan-Dec 2019
10 female (red)
10 male (blue)



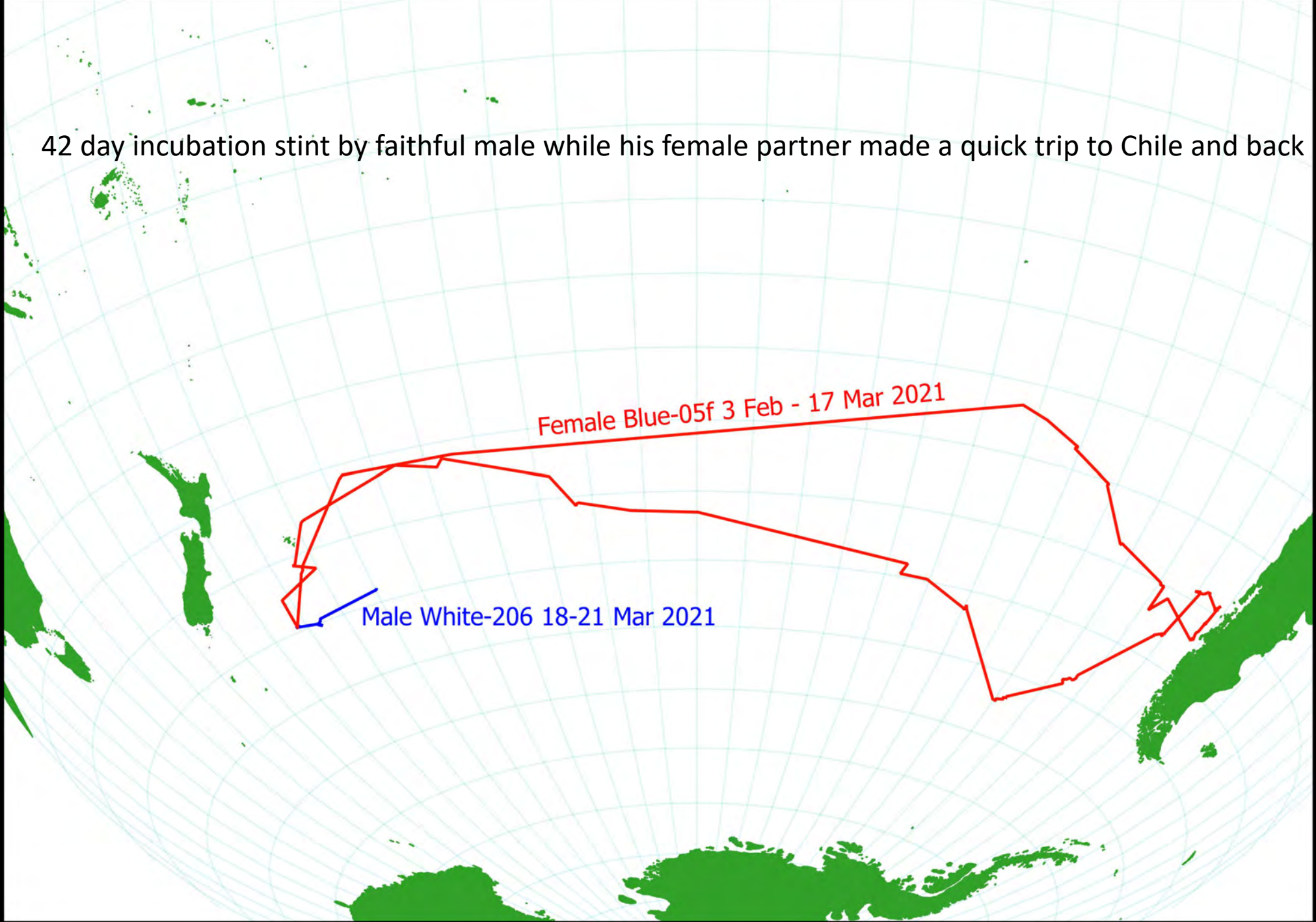


Female chick white-19k within 13km of a longliner within 24 hours of its last record



Female chick white-19k and 16 longliners in 6 days after last record

42 day incubation stint by faithful male while his female partner made a quick trip to Chile and back



Acknowledgments:

LIVE OCEAN

Southern Seabird Solutions

Albatross Research

