

Research proposals for CSP RAG: initial prioritisation

These tables summarise research proposals for delivery by CSP in 2016/17, for consideration by the CSP RAG. The proposals have been given initial prioritisation according to the framework described in the CSP Strategic Statement 2015 (weighted score in the tables below).

Interaction projects

Proposal	Title	Duration	Cost/ annum (\$ 000s)	Total cost (\$ 000s)	CSP Objective	Weighted score	Project lead
INT-1	Observing commercial fisheries	1	N/A	N/A	A; B; C	N/A	Kris
INT-3	Supporting the utility of electronic monitoring to identify protected species interacting with commercial fisheries	2	\$20	\$40	A; B; C	5.00	Kris
INT-2	Identification of marine mammals, turtles and protected fish captured in New Zealand fisheries	3	\$15	\$45	B; C	4.80	Kris
INT-4	Post release survival of white pointer sharks	1	\$40	\$40	A; B; C	4.20	Kris

Population projects

Proposal	Title	Duration	Cost/ annum (\$ 000s)	Total cost (\$ 000s)	CSP Objective	Weighted score	Project lead
POP-1	Chatham Islands seabird research	1	\$30-\$60	\$30-\$60	E	4.30	Kris
POP-10	Indirect effects of fishing on New Zealand sea lions	2	\$50-100	\$150	D	4.25	Katie
POP-2	Salvin's albatross: Bounty Islands population project	2	\$100-\$200	\$200-\$400	E	4.05	Igor
POP-3	Auckland Islands seabird research	3	\$100-\$150	\$300-\$450	E	4.00	Igor
POP-7	New Zealand Sea Lion: Auckland Islands Pup count	1	\$100	\$100	E	3.80	Katie
POP-6	Indirect effects on seabirds in north-east North Island region	1 or 2	\$50-\$150	\$50-\$150	D	3.75	Igor
POP-4	Antipodes Island seabird research	3	\$100-\$150	\$300-\$450	E	3.70	Igor
POP-11	The age and growth of New Zealand protected corals at high risk	1	\$50	\$50	E	3.65	Ian

POP-12	Cold-water coral connectivity in New Zealand	1	\$50	\$50	E	3.65	Ian
POP-9	NZ fur seal: Cook strait habitat use assessment	2	\$50-\$100	\$100-\$150	E	3.55	Katie
POP-5	Campbell Island seabird research	1	\$60-\$100	\$60-\$100	E	3.10	Igor
POP-8	NZ fur seal: Bounty Islands population assessment	1	\$20	\$20	E	3.10	Katie

Mitigation projects

Proposal	Title	Duration	Cost/ annum (\$ 000s)	Total cost (\$ 000s)	CSP Objective	Weighted score	Project lead
MIT-2	Characterization and development of offal management for small vessels	1	\$30	\$30	A; B	5.00	Kris
MIT-1	Protected species liaison project (SLL and BLL)	2	\$150	\$300	A	4.45	Kris
MIT-3	Mitigation of New Zealand fur seal captures	1	\$30	\$30	A; B	4.20	Katie
MIT-4	Dolphin interactions with trawl fisheries – Characterisation and mitigation methods	1	\$50	\$50	A; B	4.00	Katie