

# of Agreement	Agreement	Purpose of Agreement	Agreement Term	Total Funding (excl. GST)	Areas of NZ	Commentary
1	ZIP Partnership Agreement	The purpose of this Partnership is to: - enable DOC and ZIP to work together to maximise our impact and progress towards the PF2050 goal. - agree Terms and Conditions that will apply to Investment Agreements between the Parties	Term: 2 April 2025 to 30 June 2030	\$0	Nationwide	
2	Research, Development and Innovation	To enable ZIP to develop through trial and innovation, new and transformational knowledge, tools, and techniques in accordance with the new Project Vision: "To secure New Zealand's biodiversity by developing and implementing innovative, strongly supported technologies and systems to remove introduced predators at landscape scale and defend those sites from reinvasion."	Term: 4 April 2025 to 30 June 2030	\$3,000,000	Nationwide	
3	Predator Free South Westland	To complete removal and maintain elimination/eradication gains across 114,000ha in South Westland; and to develop cost effective and transferable techniques to maintain a predator free state and enable application during broader PF2050 roll-out	Term: 2 October 2025 to 30 June 2030	\$13,900,000.00	Westland, West Coast	Note: This Agreement superseded the Whataroa Extension Investment Agreement
4	Whataroa Extension (PFSW)	To improve the effectiveness of defence and the cost profile of maintenance for Predator Free South Westland	Term: 26 May 2025 to 2 October 2025	\$0.00	South Westland, West Coast	Note: This Agreement was superseded by the PF South Westland Agreement
5	Predator Free Rakiura	To carry out two years of research, development and implementation work required to resolve the feasibility of Island-wide predator eradication, including a better understanding of future cost.	Term: 2 April 2025 to 31 Dec 2026	\$6,000,000.00	Rakiura/ Stewart Island	
6	Pukunui Predator Control	For ZIP and DOC to collaborate to design and plan an aerial 1080 predator control operation to be delivered by ZIP on behalf of DOC as part of a wider Pukunui Recovery Project at Rakiura.	Term: 28 May 2025 to 31 Dec 2025	\$4,315,000.00	Rakiura/ Stewart Island	
7	Investigating whether intensive control of introduced wild animals generates additional carbon in native terrestrial vegetation	To design and implement a programme or work to determine the link between the impacts of introduced animal pests and their control and carbon in native forests.	Term: 1 July 2024 to 31 July 2026	\$1,200,000	South Westland, West Coast	Novated from Predator Free Limited to DOC
Total Funding Amount				\$28,415,000		