

Short title	Science lead(s)	Status	
Large igneous provinces and associated paleoceanography			
2.1	Manihiki Plateau/Magellan Rise LIP	Gerald Dickens	Ready for pre-proposal
2.2	Hikurangi Plateau LIP	Christian Timm/Jörg Geldmacher	Site survey scheduled 2017
2.3	Kerguelen LIP	Gabriele Uenzelmann-Neben	Site survey scheduled
2.4	PePSI-SO (Conrad Rise)	Minoru Ikehara	Pre-proposal submitted 2017
2.5	Wombat Plateau	Jessica Whiteside	Site survey data required
Subduction inputs			
3.1	Andaman back-arc basin	Yatheesh Vadakkeyakath	Ready for pre-proposal
3.2	New Caledonia peridotitic ophiolite	Julien Collot	Focus workshop required 2018
3.3	Puysegur subduction initiation	Michael Gurnis	Site survey scheduled 2018
3.4	Sumatra intraplate earthquakes	Lisa McNeill	Ready for pre-proposal
Eastern NZ region (Hikurangi subduction zone, Canterbury Basin)			
4.1	Hikurangi subduction inputs	Ake Fagereng	Develop pre-proposal after IODP 372/375
4.2	Hikurangi slow slip fluid flow	Ingo Pecher	Develop pre-proposal after IODP 372/375
4.3	Canterbury Basin freshwater resources	Aaron Micallef	Ready for pre-proposal
4.4	Kermadec volcanism	Martin Jutzeler	Focus workshop required 2018
Conjugate margins			
5.1	Chatham Rise pockmarks and CO <sub>2</sub>	Lowell Stott	Pre-proposal submitted Oct. 2017
5.2	Chatham Rise tectonics and climate	Karsten Gohl	Focus workshop required
5.3	Totten Glacier ice sheet evolution	Amelia Shevenell	Pre-proposal submitted Oct. 2017
5.4	Sabrina Coast slope deposits	Brad Opdyke	Ready for pre-proposal
5.5	SE Indian Ocean ridge geodynamics and climate	Dietmar Müller	Site survey data required
5.6	Indian Ocean dipole and monsoon	Sushant Naik	Site survey data required
5.7	Future Drilling in Northern Zealandia	Ron Hackney	Focus workshop required 2018
5.8	Australian-Antarctic transect	Peter Bijl	Site survey data required
Biosphere			
6.1	Great Australian Bight hydrogeology and biosphere	Ulrich Wortmann	Pre-proposal submitted Oct. 2017
6.2	South Pacific Gyre/Southern Ocean biosphere	Fumio Inagaki/Ann Dunlea	Site survey data required