



Tuesday		Wednesday				Thursday				Friday				
<div><div></div><div></div></div>		Stream A Ballroom	Stream B Small Exhibition Hall	Stream C Breakout Room 2 (downstairs)	Stream D Breakout Room 1 (downstairs)	Stream A Ballroom	Stream B Small Exhibition Hall	Stream C Breakout Room 2 (downstairs)	Stream D Breakout Room 1 (downstairs)	Stream A Ballroom	Stream B Small Exhibition Hall	Stream C Breakout Room 2 (downstairs)	Stream D Breakout Room 1 (downstairs)	
		Registration				Registration				Registration				
		welcome 15 mins NZJGG/TaylorFrancis 5 mins Prof Juliet Gerrard 10 mins plenary 1 - Rupert Sutherland - Tasman Sea 25 mins end by 0940				welcome 5 mins plenary 2 - Leanne Armand - IODP 25 mins plenary 3 - Philip Barnes - Hikurangi 25 mins end by 0940				welcome 5 mins plenary 5 - Ken Gledhill - Enhanced Geohazards Monitoring 25 mins plenary 6 - Nick Golledge - Sea level 25 mins end by 0940				
		A1: Learning from large NZ earthquakes	B1: TVZ- Kermadec Hydrothermal	C1: Sedimentary basins and processes	D1: Geoparks + Geoheritage	A2: Hikurangi Margin	B3: New Zealand geochemistry	C2: Zealandia: Our land + natural history	D3: Jurassic Crises: 7th Symposium of IGCP 632	A2: Hikurangi Margin	B2: Volcanism + magmatism in Zealandia	C3: Antarctica + NZ: climate + processes	D3: Jurassic Crises: 7th Symposium of IGCP 632	
		morning tea				morning tea				morning tea				
		A1: Learning from large NZ earthquakes	B1: TVZ- Kermadec Hydrothermal	C1: Sedimentary basins and processes	D1: Geoparks + Geoheritage	A2: Hikurangi Margin	B3: New Zealand geochemistry	C3: Antarctica + NZ: climate + processes	D3: Jurassic Crises: 7th Symposium of IGCP 632	A3: From faults to mantle	B2: Volcanism + magmatism in Zealandia	C3: Antarctica + NZ: climate + processes	D3: Jurassic Crises	
										C4: Sea level	D4: Sub-seafloor fluid flow			
		lunch + interest group meetings				lunch + interest group meetings				lunch + interest group meetings				
		A1: Learning from large NZ earthquakes	B1: TVZ- Kermadec Hydrothermal	C1: Sedimentary basins and processes	D1: Geoparks	start 1315 plenary 4 - Vaughan Stagpoole and Elana Geddis - EEZ 45 mins				A3: From faults to mantle	B2: Volcanism + magmatism in Zealandia	C4: Sea level	D5: Geoscience Data for Everyone	
			B2: Volcanism + magmatism in Zealandia	C2: Zealandia: Our land + natural history	D2: Resilience to hazards	GSNZ AGM						D4: Sub-seafloor fluid flow		
		afternoon tea				afternoon tea				closing start 1505 sponsor acknowledgement, NZJGG student prizes, 2019 conference				
		A1: Learning from large NZ earthquakes	B2: Volcanism + magmatism in Zealandia	C2: Zealandia: Our land + natural history	D3: Jurassic Crises: 7th Symposium of IGCP 632	A2: Hikurangi Margin	B2: Volcanism + magmatism in Zealandia	C3: Antarctica + NZ: climate + processes	D3: Jurassic Crises: 7th Symposium of IGCP 632					
		poster session A sponsor NIWA				poster session B sponsor NIWA								
		Icebreaker sponsor WEBSTER DRILLING												
		<div><div></div><div></div></div>		Public Talk - Conference Centre		Social event - VUW Student Geology Society - The Rose Irish Pub								
								Conference Dinner - Napier Convention Centre						

version\_23Nov18