Overseas Travel – January to March 2023

Public sector employees – Department of Primary Industries and Regions

No of travellers	Destination	Reasons for Travel	Total Cost of Travel ¹
1	India	In-country final workshop of the project "Optimising Available Water in Rainfed Agriculture – Outscaling Australian Supported R4D in Odisha, Karnataka & Andhra Pradesh". The travel was part of the contract SARDI signed with CSIRO for the project funded by the Australian Centre for International Agricultural Research and Australian Water Partnerships.	3740
1	New Zealand	 To attend the 11th International Abalone Symposium (IAS) with the following objectives: Delivery of two oral presentations. These were titled 1) "The impact and implication of Perkinsus olseni on Australian abalone fisheries"; and 2) "Critical reproduction density and resilience in abalone: A South Australian case study". Gain knowledge of new science and technology developments to assist in meeting SARDI's responsibilities as a key deliverer of stock assessment and cutting-edge abalone research for the South Australian fisheries. Develop networks in the global community of abalone researchers and industries, enhancing SARDI's capacity as a leading research provider. Promote SARDI's role as a leading service provider in relation to the assessment and provision of management advice on abalone resources in Australia. 	3714

OFFICIAL: Sensitive

OFFICIAL: Sensitive

Approved for publication – 21/07/2023

Example disclaimer - Note: These details are correct as at the date approved for publication. Figures may be rounded and have not been audited.

Please contact PIRSA via email: PIRSA.FOI@sa.gov.au or telephone: (08) 8429 0422 if you would like to see copies of receipts, travel outcome documentation and itineraries for this travel.



This work is licensed under a Creative Commons Attribution (BY) 3.0 Australia Licence http://creativecommons.org/licenses/by/3.0/au/ To attribute this material, cite Government of South Australia

_

¹ Excludes salary costs.