## Table 8 Coral Reef Composition: Reef Extent

	DATA OPTION 1:	DATA OPTION 2:
Spatial Dimensions		
Area to cover	185 km x 185 km per scene	Up to km <sup>2</sup>
Example area	Heron Reef	
Mapping unit	15 m panchromatic 30 m multi-spectral	500 – 1000 m
Positional accuracy	Dependent on Geo-referencing process	Dependent on Geo-referencing process
Temporal Dimensions		
When	Approx 9.45 am	Approx 9.45 am
How often	every 16 days	Daily
Variable to map	Location and extent of reefs	Location and extent of reefs
Environmental / Sensor Restrictions	For sub-tidal vegetation to depth limited by water clarity. Inter-tidal and supra-tidal vegetation can have water on top. Not possible for turbid water Clouds, strong winds and breaking waves.	For sub-tidal vegetation to depth limited by water clarity. Inter-tidal and supra-tidal vegetation can have water on top. Not possible for turbid water Clouds, strong winds and breaking waves.
Processing technique (Output)	Supervised Image classification or feature detection, Object based	Supervised Image classification
	delineation	
Resources – Hardware	PC Image processing software	PC Image processing software
and Software	GIS with image classification module (e.g. ARCGIS Image Analyst)	with Hyper-spectral analysis capabilities, including sub- pixel mapping techniques.
Resource –	Trained in image	Trained in image
Personnei	classification Experience with Landsat data	classification Experience with Landsat data

Marine Remote Sensing Toolkit

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•		Knowledge of reef geomorphology to be mapped	Knowledge of reef geomorphology to be mapped hyper-spectral
		When object based analysis then experience with object based analysis software (e.g. Ecognition)	
	References: Note these are some	(Ahmad et al., 1999; Andréfouët et al., 2005;	(Andréfouët and Claereboudt 2000; Capolsini et al., 2003)
	example references	Roelfsema and Phinn 2008; Phinn et al., in press)	

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