

Date	BEACH MONITORING - Laser Level Sand Profile and Dune Height Data Sheet 1															Team members				
	High Laser Position behind post					Low Laser Position in front of post														
Post Number	12	Post Height.-mm			Dune Toe - mm if present				Dune Crest Angle				Photographs		Dune 10	Up	Out	Down		
Distance from Pole - m	-10	-7.5	-5	-2.5	-0	0	5	10	15	20	25	30	35	40	45	50				
Beam Height - cm																				
Post Number	11	Post Height.-mm			Dune Toe - mm if present				Dune Crest Angle				Photographs		Dune 10	Up	Out	Down		
Distance from Pole - m	-10	-7.5	-5	-2.5	-0	0	5	10	15	20	25	30	35	40	45	50				
Beam Height - cm																				
Post Number	10	Post Height.-mm			Dune Toe - mm				Dune Crest Angle				Photographs		Dune 10	Up	Out	Down		
Distance from Pole - m	0	5	10	15	20	25	30	35	40	45	50									
Beam Height - cm																				
Post Number	9	Post Height.-mm			Dune Toe - mm				Dune Crest Angle				Photographs		Dune 10	Up	Out	Down		
Distance from Pole - m	0	5	10	15	20	25	30	35	40	45	50									
Beam Height - cm																				
Post Number	8	Post Height.-mm			Dune Toe - mm				Dune Crest Angle				Photographs		Dune 10	Up	Out	Down		
Distance from Pole - m	0	5	10	15	20	25	30	35	40	45	50	Transverse Profile: Post to waters edge								
Beam Height - cm																				
Distance from Pole - m	0	5	10	15	20	25	30	35	40	45	50	Longitudinal Profile: Post to Sth end of WEDs								
Beam Height - cm																				
Post Number	7	Post Height.-mm			Dune Toe - mm				Dune Crest Angle				Photographs		Dune 10	Up	Out	Down		
Distance from Pole - m	0	5	10	15	20	25	30	35	40	45	50									
Beam Height - cm																				