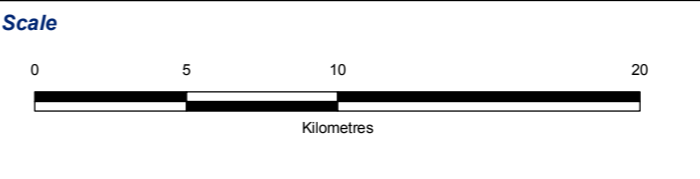


Legend		2m Trawl Clusters	
	Reference Areas		2Ma
	Tidal Extents		2Mb
	Area 461		2Md
	Area 464-2 & 458		No Cluster
	Area 473 West		Possible Cluster Boundaries
	Area 473 East		
	Area 474 Central		
	Area 474 East		
	Area 474 West		
	Area 475		
	Area 477 South		
	Area 477 North		
	Area 478		

Low number of species, typical of sands but with a single high density of *Balanus crenatus*

Diverse communities, characterised by high abundance *Ophiothrix fragilis*, and numerous *Psidia longicornis*

Very diverse community with several species at very high abundance, of which *Psammechinus miliaris* and *Aequipecten opercularis* were co-dominant



Notes

Coordinate System WGS 1984 UTM Zone 31N

Depths All depths are in metres below Chart Datum

Client	Consultant
Emu Ltd. Tel: 01489 860050 Fax: 01489 860051 mail@emulimited.com www.emulimited.com	

Project Title		EEC Regional Baseline Monitoring		
Drawing Title		Faunal Cluster Analysis from the 2m Trawl Survey across EEC Survey Area		
Job No. J/1/03/0923	Date Issued 20/12/06	Figure No. 25		
Sheet Size A3	Scale 1:250,000	Drawn by HXC	Checked by SAL	Rev No. 2