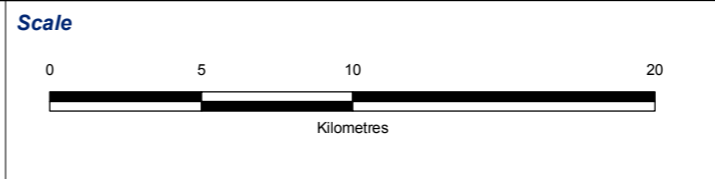


- Legend**
- Dredging Permission Areas
 - Tidal Extents
 - Reference Areas
- Epifauna & Infauna Combined Clusters**
- HC2 (Sedimentary version of) **CR.MCR.EcCr**. Echinoderms and crustose communities.
 - HC7 (Sedimentary version of) **CR.MCR.EcCr.FaAICr.Bri**. Brittlestars on faunal and algal encrusted, exposed to moderately wave-exposed, circalittoral rock (including patches of *Ophiotrix fragilis* and/or *Ophicomina nigra* brittlestar beds on sublittoral mixed sediment).
 - HC6 **SS.SCS.CCS**. Circalittoral Coarse Sediments.
 - HC4 **SS.SCS.CCS**. Circalittoral Coarse Sediments.
 - HC5 **SS.SCS.CCS**. Circalittoral Coarse Sediments.
 - HC8 (Coarse sediment variant of) **SS.SSa.CFISa.EpusOborApri**. *Echinocyamus pusillus*, *Ophelia borealis* and *Abra prismatica* in circalittoral fine sand.
 - HC9 (Reduced version of) **SS.SCSCCS.Blan**. *Branchiostoma lanceolatum* in circalittoral coarse sand with shell gravel.



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				
Epifaunal & Infaunal Combined Cluster results derived from Hamon Grab Survey across EEC Survey Area				
Job No. J/1/03/0923	Date Issued 20/12/06	Figure No. 23		
Sheet Size A3	Scale 1:250,000	Drawn by HXC	Checked by SAL	Rev No. 1