

Location Plan



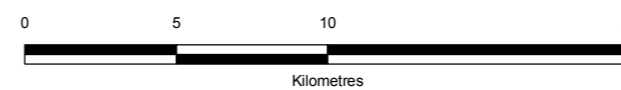
Legend

Dredging Permission 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 *Ophiothrix 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.

Scale



Notes

Coordinate System WGS 1984 UTM Zone 31N
 Depths All depths are in metres below Chart Datum

Client



Consultant



Project Title EEC Regional Baseline Monitoring

Drawing Title Epifaunal & Infaunal Combined Cluster Interpolation from Hamon Grab Survey across EEC Survey Area

Job No. J/1/03/0923	Date Issued 20/12/06	Figure No. 24		
Sheet Size A3	Scale 1:250,000	Drawn by HXC	Checked by SAL	Rev No. 1