

Photograph 2017-002PGC-032, depth 49 m in an area mapped as glacial sediment. Subangular pebbles form a veneer on muddy sand. NRCan photo 2020-424



Photograph 2017-002PGC-067, depth 41 m in a small inlier of bedrock in the sponge reef area. A sea cucumber (Parastichopus sp.) is on a rock surface. NRCan photo 2020-425



Photograph 2017-002PGC-008, depth 46 m in inlier of bedrock surrounded by sponge reef. The bedrock is covered by attached fauna including bryozoans and anemones. NRCan photo 2020-423



Photograph 2017-002PGC-069, depth 138 m in an area of sponge reefs, showing white glass sponges and a few anemones. NRCan photo 2020-426

Figure 4. Bottom photographs.