Supporting Information. Starko, Samuel, Christopher J. Neufeld, Lianna M. Gendall, Brian Timmer, Lily Campbell, Jennifer Yakimishyn, Louis Druehl, and Julia K. Baum. Microclimate predicts kelp forest extinction in the face of direct and indirect marine heatwave effects. *Ecological Applications.*

Video S1

Video clips of prostrate, subsurface *Macrocystis* forest in Nanat Bay, a large, continuous bed stretching more than 500m along the shore. Video clips are taken between 5 and 12m depth from along a continuous stretch of submerged kelp forest.

Videographer credit: Brian Timmer, University of Victoria