

Supplementary material for Bussell & Cunniffe, Applying optimal control theory to a spatial simulation model of sudden oak death: ongoing surveillance protects tanoak whilst conserving biodiversity, *J. Roy. Soc. Interface*.

Supporting Information S1 Figure

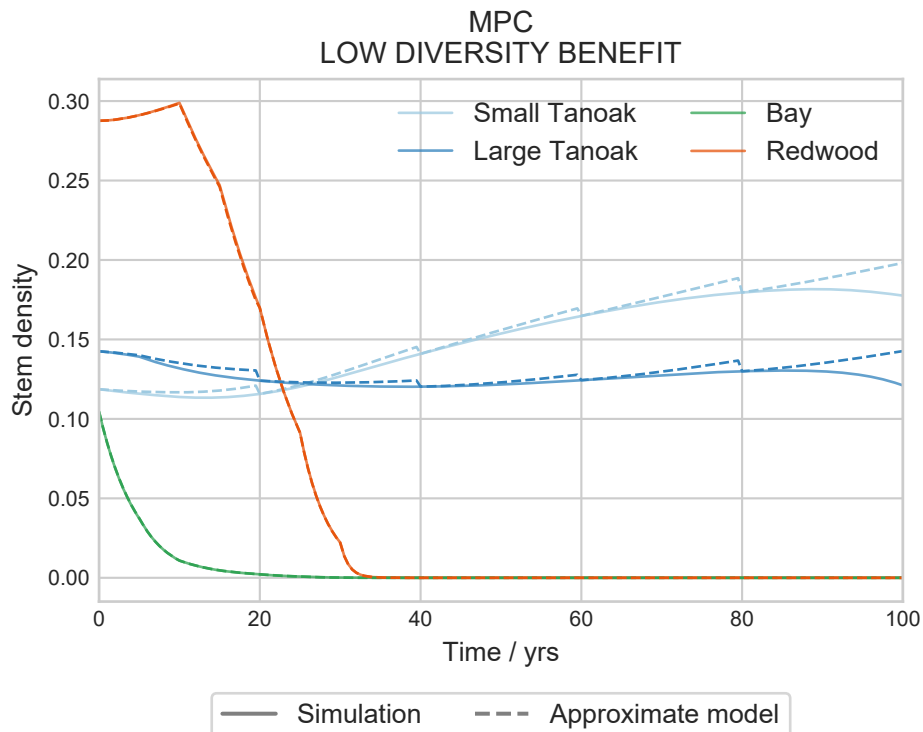


Fig S1. Host dynamics under MPC with low biodiversity benefit. The optimal control strategy using the MPC framework when there is no biodiversity benefit removes all bay and redwood from the forest.