## a) Change in community composition after fire from 2005 – 2008 Epilobium.sp. 0.5 Brodiaea.spp. Hordeum.murinum.ssp..lepoไทนโครtuca.sp. 0.0 Lepidium.nitidun eris.heterophylla Muilla.maritima go erecta Thenia.californica Chlorogalum.pomeridianum Calandrinia.ciliata Castilleja.densiflora Avena.sp. Acmispon.wrangelianus Aphanes.occidentalis -0.5 Gilia.tricolor Hemizonia.congesta Microseris.douglasii -1.00.0 0.5 1.0 NMDS1 b) 2005: 1 year post fire c) 2006: 2 years post fire 1.0 1.0 0.5 0.5 NMDS2 0.0 0.0 $\bigcirc$ -1.00.0 0.0 -0.50.5 1.0 -0.50.5 1.0 -1.0NMDS1 NMDS1 e) 2008: 4 years post fire d) 2007: 3 years post fire 1.0 0.5 0.5 0.0 0.0 -0.5-1.0 -1.01.0 0.0 1.0 -0.50.0 0.5 \_i.0 -0.50.5 -1.0NMDS1 NMDS1