Experiment 1 Experiment 2 1.0 1.0 0.5 0.5 0.0 0.0 Water availability Water availability Policy experience mean Policy experience mean -0.5-0.5Policy experience Q2-Q3 Policy experience Q2-Q3 Climate change experience mean Climate change experience mean Climate change experience Q2-Q3 Climate change experience Q2-Q3 Participating fraction mean Participating fraction mean -1.0-1.02015 2010 2010 2015 Years = steps Years = steps **Experiment 3** Experiment 4 1.0 1.0 0.5 0.5 0.0 0.0 Water availability Water availability Policy experience mean Policy experience mean Policy experience Q2-Q3 Policy experience Q2-Q3 -0.5-0.5Climate change experience mean Climate change experience mean Climate change experience Q2-Q3 Climate change experience Q2-Q3 Participating fraction mean Participating fraction mean -1.0-1.02015 2010 2015 2010 Years = steps Years = steps