Sensitivity to CBI Threshold (Stand) Intercept Mean fuel moisture Spatial homogeneity Climatic water deficit Ladder fuels metric 0.5 0.0 -0.5Fire ID: North Complex Fire ID: Sheep Fire ID: Sugar Fire ID: Walker Hot-dry-windy index 0.5 0.0 -0.5 **-**Hot-dry-windy: Ladder fuels Hot-dry-windy: Mean gap area Hot-dry-windy: Mean stem density Hot-dry-windy: Mean height Heat load 0.5 --0.5Mean gap area Mean stem density Mean stem height Incoming severity 0.5 -0.0 -0.52.5 2.0 2.2 2.3 2.4 2.1 2.2 2.3 2.4 2.5 2.0 2.1 2.2 2.3 2.4 2.5 2.0 2.2 2.3 TPI

Estimate

0.5

0.0

-0.5

2.1

2.2

2.3

2.4

