

Fire Impact & Risk Evaluation Decision Support Tool F.I.R.E – D.S.T

BCRC - Research Advisory Forum (Canberra Oct 2011)

Ian French Geoscience Australia
Justin Leonard CSIRO – Climate Adaptation Flagship
Mick Meyer CSIRO – Marine & Atmos. Research
Kevin Tolhurst University of Melbourne
Jeff Kepert/Kevin Tory Bureau of Meteorology



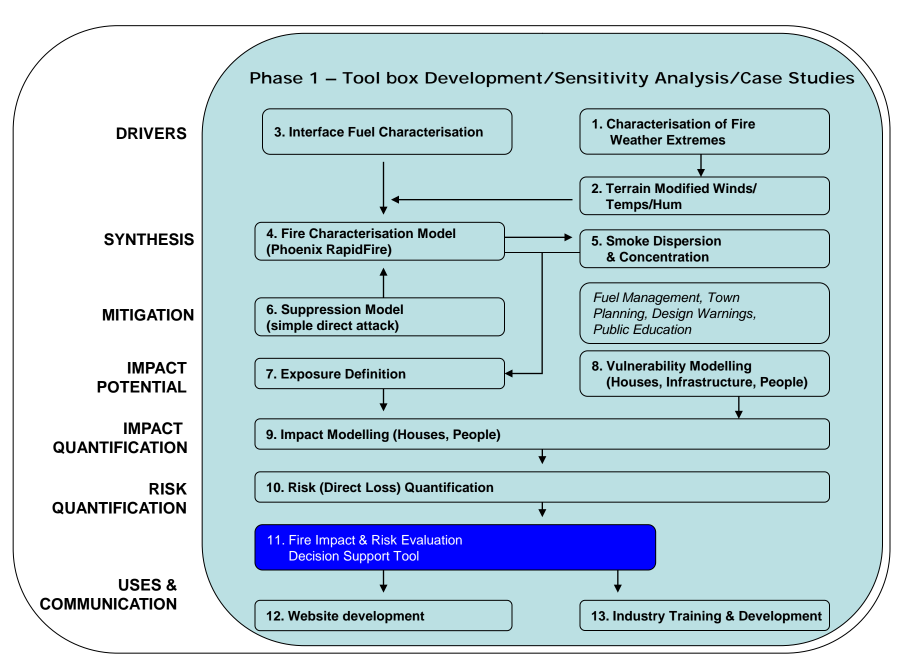




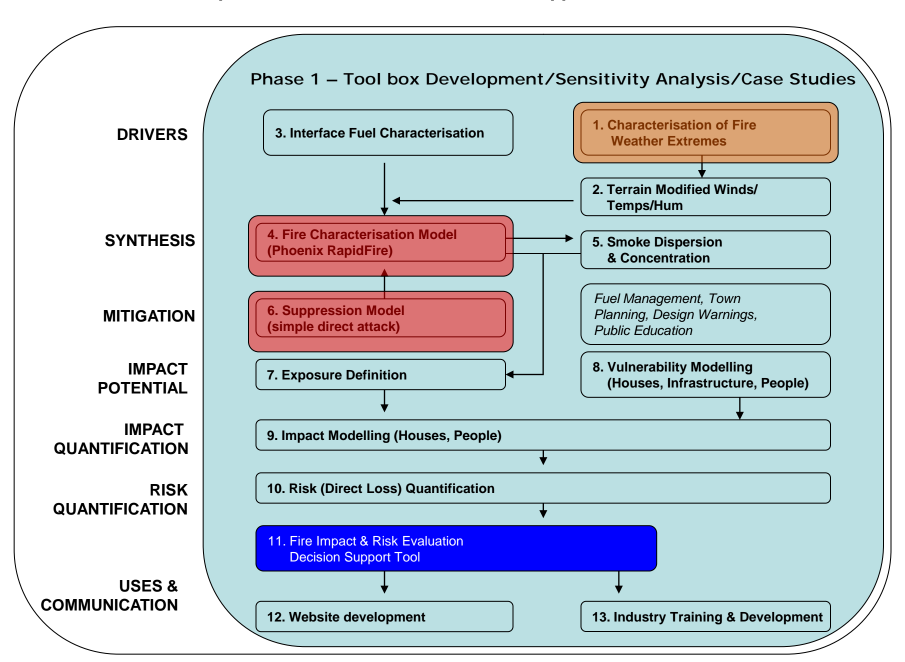




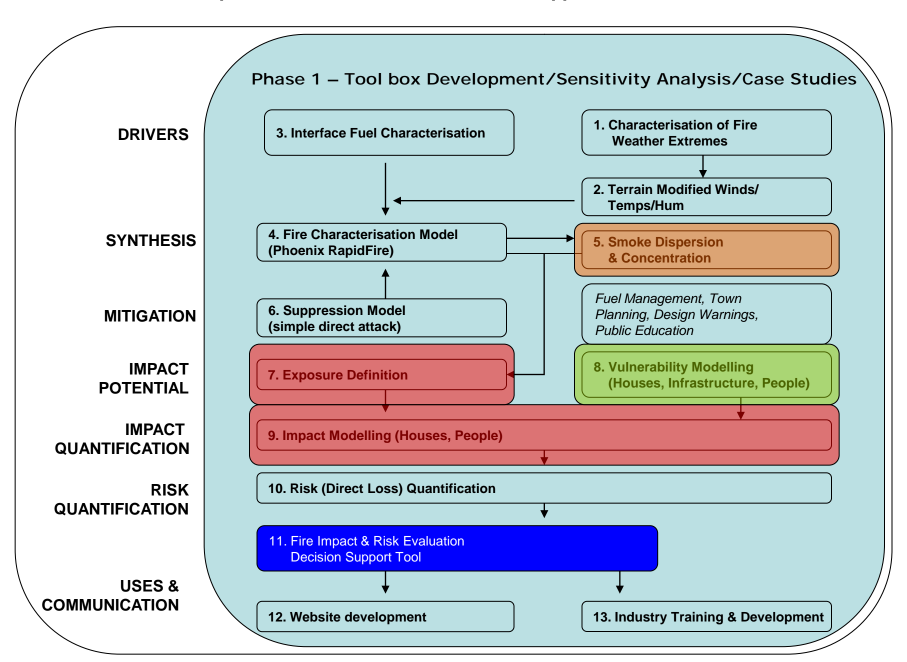
F.I.R.E. D.S.T. - Fire Impact and Risk Evaluation Decision Support Tool



F.I.R.E. D.S.T. - Fire Impact and Risk Evaluation Decision Support Tool



F.I.R.E. D.S.T. - Fire Impact and Risk Evaluation Decision Support Tool



BCRC-RAF FIRE-DST October 26th (University House)

10:40am FIRE-DST - Overview

Bob Cechet (Geoscience Australia)

Ralph Smith (FESA, Western Australia)

10:50am FIRE-DST - Vulnerability & Data structure

Ian French (Geoscience Australia)

11:10am Vulnerability determination

Justin Leonard (CSIRO Climate Adaptation F'ship)

11:25am Interface fuel characterisation

Phil Zylstra (NSW Office of Env. & Heritage)

11.40am Regional/local impacts - bushfire smoke dispersion Mick Meyer (CSIRO Marine & Atmos. Research)