APPENDIX 5: HYPOTHETICAL FIVE YEAR BURNING PROGRAMS

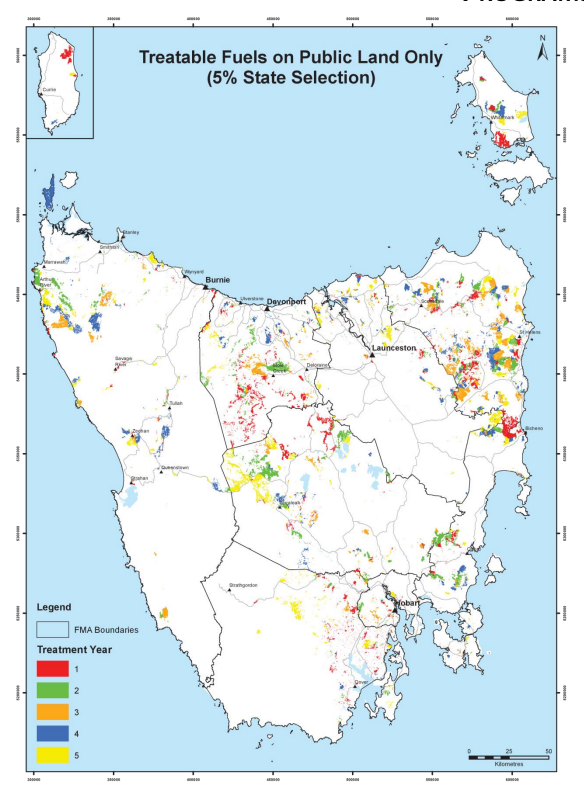


Figure 146: Five year hypothetical burning program for the Public Land Only scenario, burning 5% of treatable fuels on public land each year. Selection of burn areas was based on treatment of bushfire risk at the Statewide scale using the BRAM Bushfire Risk output.

Appendix 5 207

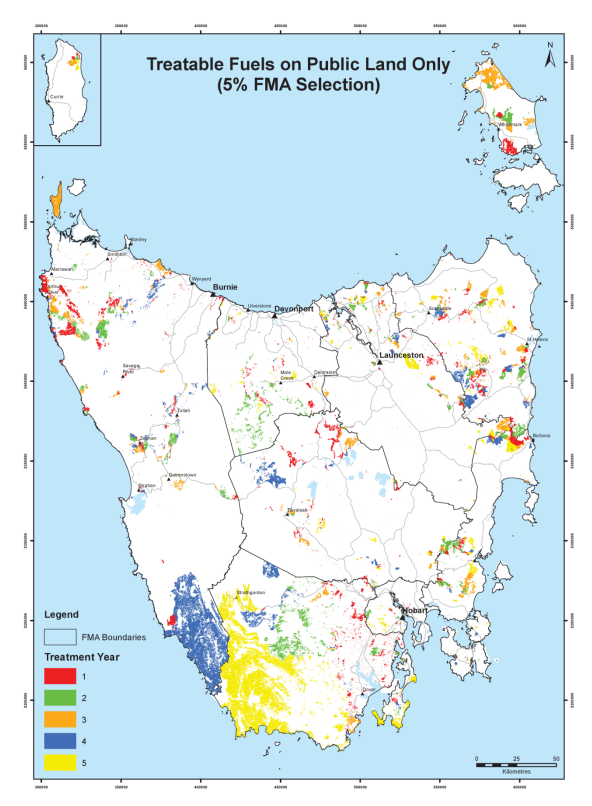


Figure 147: Five year hypothetical burning program for the Public Land Only scenario, burning 5% of treatable fuels on public land each year. Selection of burn areas was based on treatment of bushfire risk at the Fire Management Area scale using the BRAM Bushfire Risk output.

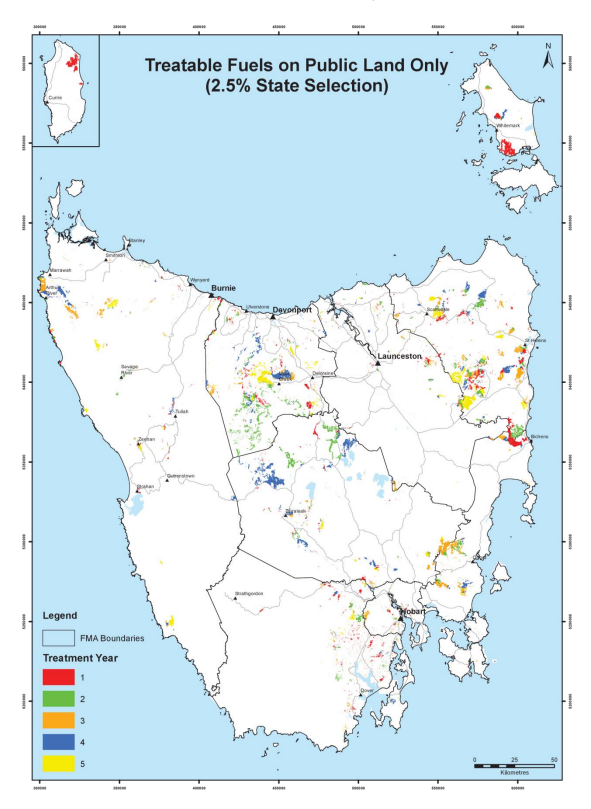


Figure 148: Five year hypothetical burning program for the Public Land Only scenario, burning 2.5% of treatable fuels on public land each year. Selection of burn areas was based on treatment of bushfire risk at the Statewide scale using the BRAM Bushfire Risk output.

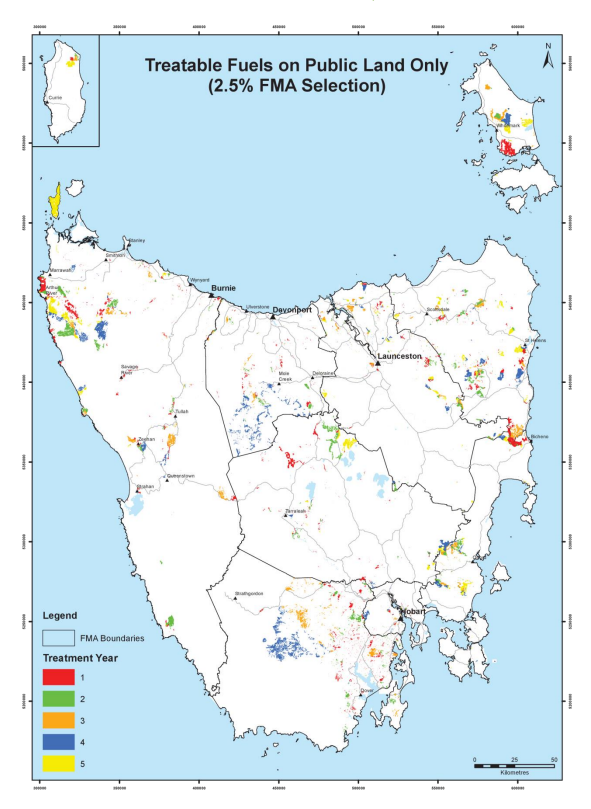


Figure 149: Five year hypothetical burning program for the Public Land Only scenario, burning 2.5% of treatable fuels on public land each year. Selection of burn areas was based on treatment of bushfire risk at the Fire Management Area scale using the BRAM Bushfire Risk output.

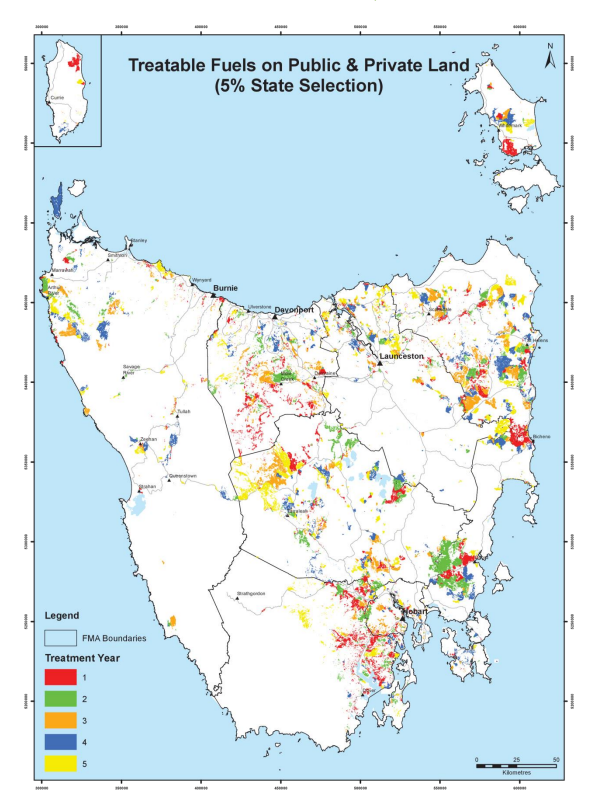


Figure 150: Five year hypothetical burning program for the Public and Private Land scenario, burning 5% of treatable fuels on public and private land each year. Selection of burn areas was based on treatment of bushfire risk at the Statewide scale using the BRAM Bushfire Risk output.

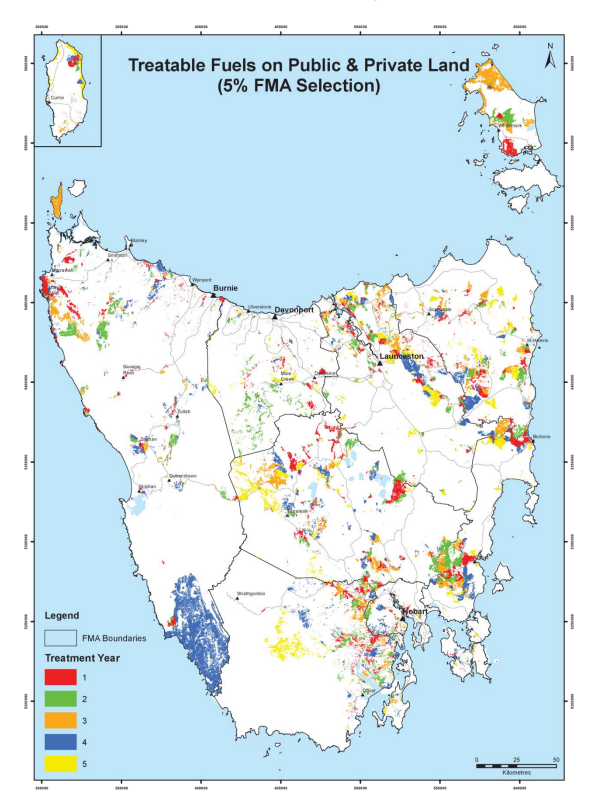


Figure 151: Five year hypothetical burning program for the Public and Private Land scenario, burning 5% of treatable fuels on public and private land each year. Selection of burn areas was based on treatment of bushfire risk at the Fire Management Area scale using the BRAM Bushfire Risk output.

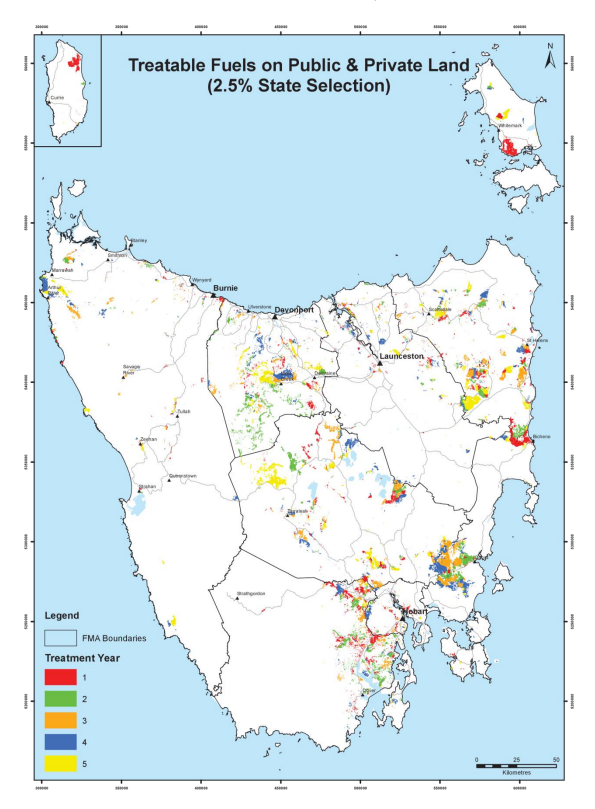


Figure 152: Five year hypothetical burning program for the Public and Private Land scenario, burning 2.5% of treatable fuels on public and private land each year. Selection of burn areas was based on treatment of bushfire risk at the Statewide scale using the BRAM Bushfire Risk output.

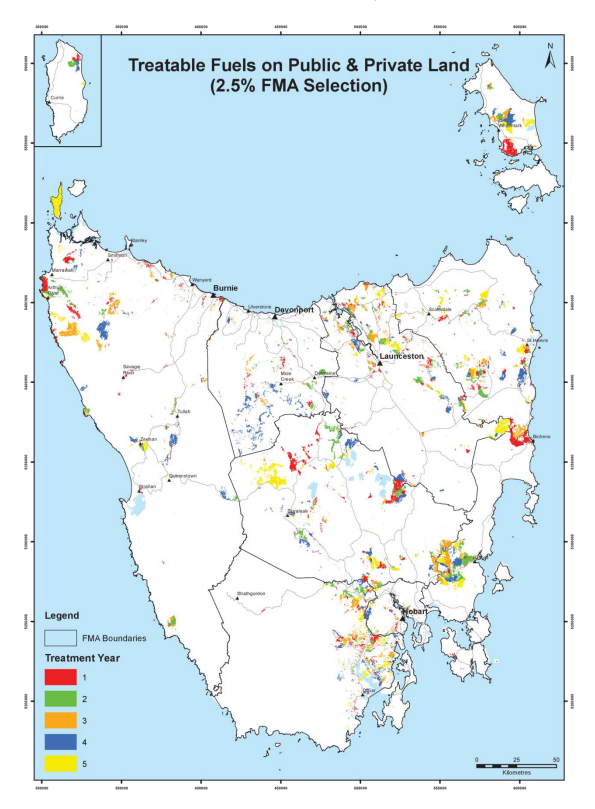


Figure 153: Five year hypothetical burning program for the Public and Private Land scenario, burning 2.5% of treatable fuels on public and private land each year. Selection of burn areas was based on treatment of bushfire risk at the Fire Management Area scale using the BRAM Bushfire Risk output.

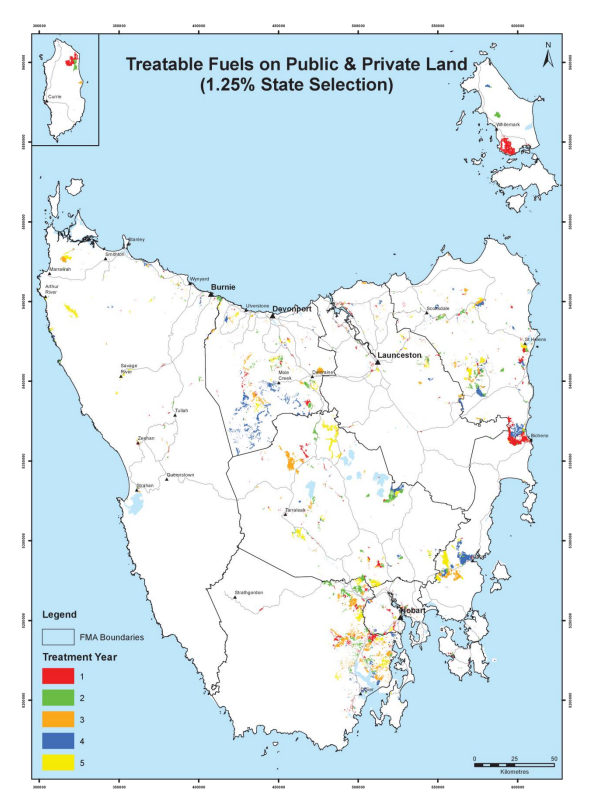


Figure 154: Five year hypothetical burning program for the Public and Private Land scenario, burning 1.25% of treatable fuels on public and private land each year. Selection of burn areas was based on treatment of bushfire risk at the Statewide scale using the BRAM Bushfire Risk output.

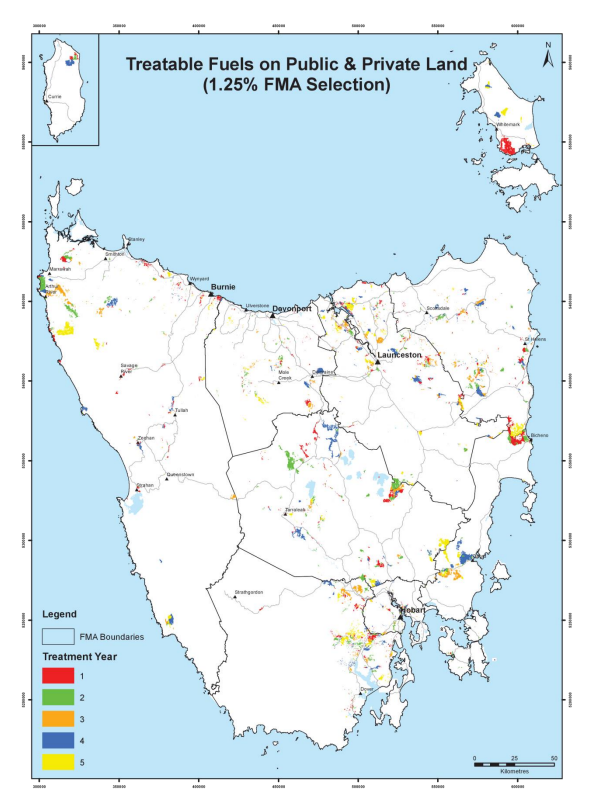


Figure 155: Five year hypothetical burning program for the Public and Private Land scenario, burning 1.25% of treatable fuels on public and private land each year. Selection of burn areas was based on treatment of bushfire risk at the Fire Management Area scale using the BRAM Bushfire Risk output.

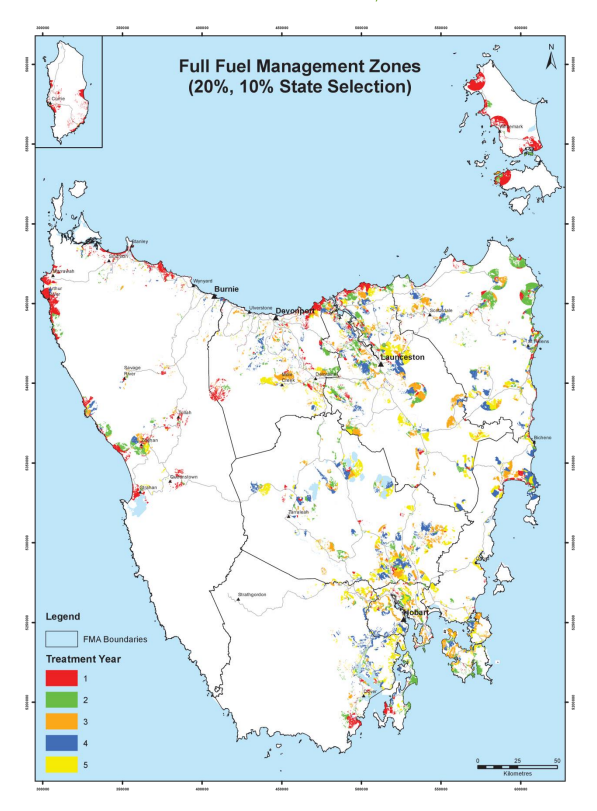


Figure 156: Five year hypothetical burning program for the Full Fire Management Zone scenario. Selection of burn areas was based on treatment of bushfire risk at the Statewide scale using BRAM HFI.

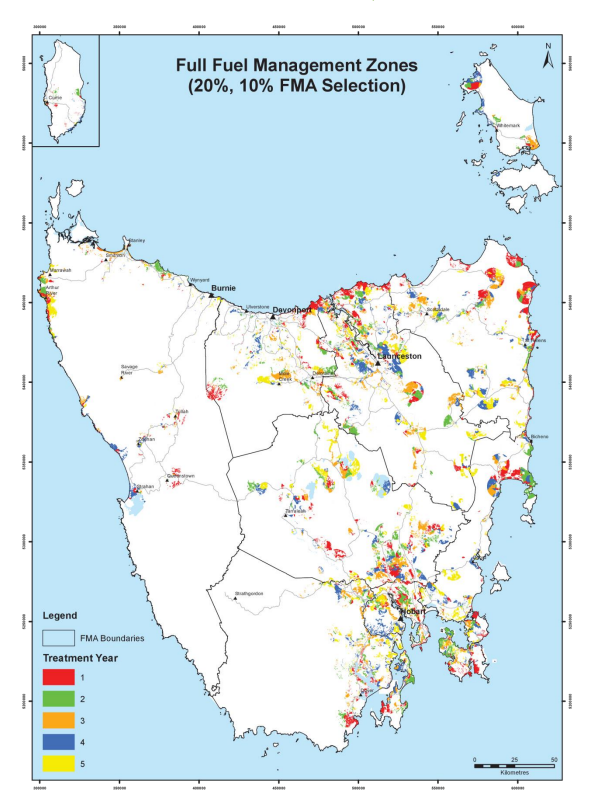


Figure 157: Five year hypothetical burning program for the Full Fire Management Zone scenario. Selection of burn areas was based on treatment of bushfire risk at the Fire Management Area scale using the BRAM HFI.

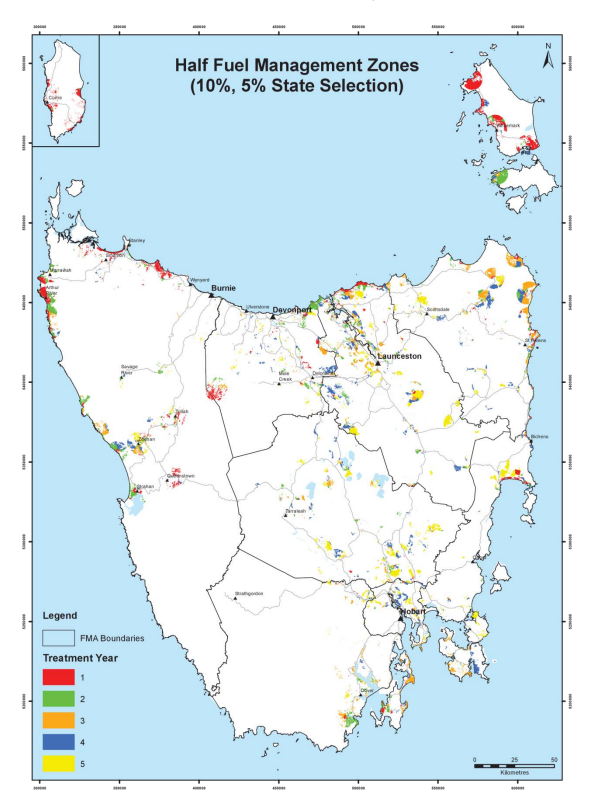


Figure 158: Five year hypothetical burning program for the Half Fire Management Zone scenario. Selection of burn areas was based on treatment of bushfire risk at the Statewide scale using BRAM HFI.

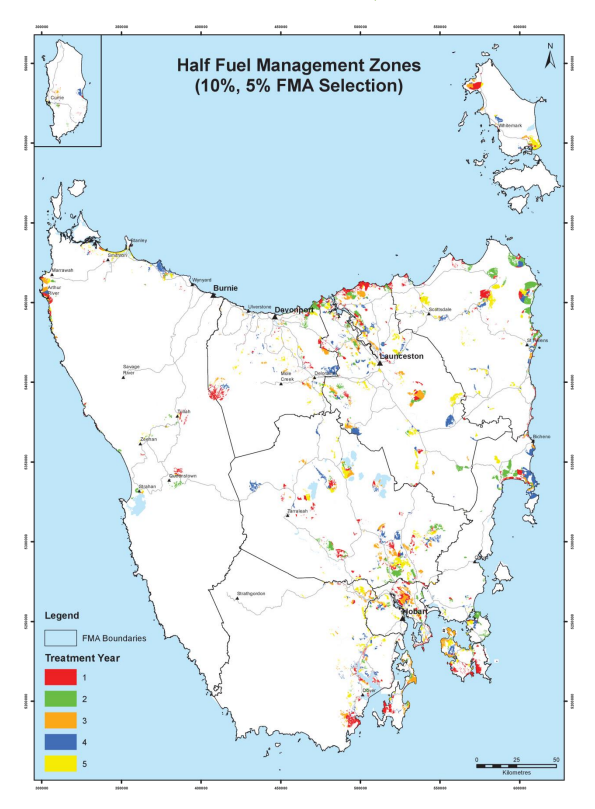


Figure 159: Five year hypothetical burning program for the Half Fire Management Zone scenario. Selection of burn areas was based on treatment of bushfire risk at the Fire Management Area scale using BRAM HFI.