## **Features & subscription options**



	Basic	Intermediate	Advanced
Annual subscription fee – including GST	\$1,225	\$2,250	Coming Soon
Plans & Reports			
Bushfire prone area/overlay	~	~	~
Site assessment map (e.g. Location, Cadastre, Contours)	<b>~</b>	~	<b>~</b>
Vegetation classification map	~	<b>~</b>	<b>~</b>
BAL assessment map (Plots, Veg type, Slope, Separation)	<b>~</b>	<b>~</b>	<b>~</b>
BAL report map (Plots, Veg class, BAL rating)	<b>~</b>	<b>✓</b>	<b>~</b>
Bushfire management plan maps	×	<b>✓</b>	<b>~</b>
Vegetation maps - pre and post development	×	<b>~</b>	<b>~</b>
BAL contour plans - pre and post development	×	✓	<b>~</b>
APZ map with dimensions	×	<b>✓</b>	<b>~</b>
Sub-division design support	×	<b>~</b>	<b>~</b>
Bushfire management statement	×	<b>✓</b>	<b>~</b>
Bushfire hazard level (BHL) assessment	×	<b>✓</b>	<b>~</b>
Auto-generated BAL report document as per FPAA templates for WA <sup>†</sup>	×	<b>~</b>	<b>~</b>
Auto-generated CDC report for NSW <sup>†</sup>	×	<b>✓</b>	<b>~</b>
Shielding provisions for buildings†	×	<b>✓</b>	<b>~</b>
Emergency Evacuation Plans	×	×	<b>~</b>
Plan comparing Method 1, 2 and Short fire-run calcs <sup>†</sup>	×	×	<b>~</b>
Tools & Features			
Polygon drawing	<b>✓</b>	<b>✓</b>	<b>~</b>
Buffer areas (100m, 140m and 150m)	<b>~</b>	<b>✓</b>	<b>~</b>
Measurements of distance	<b>~</b>	~	<b>~</b>
Area calculations	<b>~</b>	<b>✓</b>	<b>~</b>
Standard mapping tools (scale, north arrow, legend)	<b>~</b>	<b>✓</b>	<b>~</b>
Site photo point integration	<b>~</b>	<b>✓</b>	<b>~</b>
Clipping annotation sets to to 150m or 100m survey	<b>~</b>	<b>✓</b>	<b>~</b>
Method 1 calculations	<b>~</b>	<b>✓</b>	<b>~</b>
Calculation of a slope from best available contours†	<b>~</b>	<b>✓</b>	<b>~</b>
Symbols (e.g. hose-reel, hydrant, tank, etc.)	×	<b>✓</b>	<b>~</b>
Clip APZs out of existing vegetation sets	×	<b>✓</b>	<b>~</b>
Import raster images as .shp-compatible image file	×	<b>✓</b>	<b>~</b>
Import GIS data as .shp file (e.g. cadastre, zonings, DRF, significant vegetation etc.)	×	<b>✓</b>	<b>~</b>
Import DWG, DXF CAD files and like <sup>†</sup>	×	<b>✓</b>	<b>~</b>
Approved water supplies as .shp file:	×	×	<b>~</b>
Approved roads as .shp file:	×	×	<b>~</b>
Fire History as .shp file:	×	×	<b>~</b>
Method 2 calculation <sup>†</sup>	×	×	<b>~</b>
Short Fire Run calculations†	×	×	~