



# Visual Fuel Guide – Bremer Bay Townsite

## Forest Type A



Dominated by Eucalypts, Casuarina and Peppermint trees.  
 Tree heights 8-15m high.  
 Multi-layered structure.  
 Mixed understorey with bark and leaf litter.  
 Midstorey species present 0.5-6m consisting of low trees, and tall scrubs, often dense and difficult to walk through.  
 Vegetation cover >30-70% (assess the amount of sky present through the canopy) (can you see through the vegetation for any distance? Answer No).  
 Available fuels 25-35t/ha (leaf litter, bark, foliage)



## Woodland Type B



Dominated by Eucalypts, Casuarina and Melaleuca trees. Can include tall Acacias and Hakeas.  
 Tree heights generally 8-15m high (no limit to height).  
 Grasses dominate in the understorey or small shrubs and herbs <0.5m high.  
 Easy to walk through as is not multi-layered in structure.  
 Vegetation Cover <10-30% (large areas of sky in canopy) (Can see through to landscape in background).  
 Available fuels 15-25t/ha (leaf litter, bark, foliage).



# Visual Fuel Guide – Bremer Bay Townsite

## Scrub Type D



Mixed species composition generally Melaleuca (paperbarks), Tallerack and Acacia scrubs. Average height 3 – 4m with the *occasional* 5m tree. Burnt areas can display lower maximum heights – measure burnt stem heights as this will be the regrowth height. Dense continuous vegetative structure. Vegetation cover > 30-70% (dense and often difficult to walk through). Understorey of dense low shrubs 0.2-2m. Available Fuels 25 t/ha (leaf litter, bark, foliage)



## Shrubland Type C



Mixed coastal heath and shrubs. Dense low shrubs and heaths (acacias, grevillea and melaleuca ) No higher than 2m. All vegetation predominately less than 1.5m. Can have *occasional* scrub to 3-4m Can be interspersed with granite outcrops. Available fuel loading 15t/ha



## Grasslands Type G



Unmanaged grasses (note any rural or special rural property is unmanaged grasses). Crops, harvested crops, hay and silage paddocks. Mixed pasture species 0.1-0.5m high, can be weeds escaped from gardens. Occasional herbs and shrubs not exceeding 0.1m <10% trees present (not if regenerating trees present consider Woodland Type B). Available fuel loading 4.5t/ha (grasses and cured matter).



# Visual Fuel Guide – Jerramungup Townsite

## Forest Type A



Dominated by Eucalypts, Casuarina and Melaleuca trees.  
Tree heights 8-15m high.  
Multi-layered structure.  
Mixed understorey with bark and leaf litter.  
Midstorey species present 0.5-6m consisting of low trees, and tall scrubs, often dense and difficult to walk through.  
Vegetation cover >30-70% (assess the amount of sky present through the canopy) (can you see through the vegetation for any distance? Answer No).

Available fuels 25-35t/ha (leaf litter, bark, foliage)



## Woodland Type B



Dominated by Eucalypts, Casuarina and Melaleuca trees. Can include tall Acacias and Hakeas.

Tree heights generally 8-15m high (no limit to height).

Grasses dominate in the understorey or small shrubs and herbs <0.5m high.

Easy to walk through as is not multi-layered in structure.

Vegetation Cover <10-30% (large areas of sky in canopy) (Can see through to landscape in background).

Available fuels 15-25t/ha (leaf litter, bark, foliage)



# Visual Fuel Guide – Jerramungup Townsite

## Scrub Type D



Mixed species composition generally Melaleuca, Tallerack and Acacia scrubs.

Average height 3 – 4m with the *occasional* 5m tree.

Burnt areas can display lower maximum heights – measure burnt stem heights as this will be the regrowth height.

Dense continuous vegetative structure.

Vegetation cover > 30-70% (dense and often difficult to walk through).

Understorey of dense low shrubs 0.2-2m.

Available Fuels 25 t/ha (leaf litter, bark, foliage).



## Grasslands Type G



Unmanaged grasses (note any rural property is unmanaged grasses).

Crops, harvested crops, hay and silage paddocks. Mixed pasture species 0.1-0.5m high, can be weeds escaped from gardens.

Occasional herbs and shrubs not exceeding 0.1m <10% trees present (not if regenerating trees present consider Woodland Type B).

Available fuel loading 4.5t/ha (grasses and cured dry matter).

