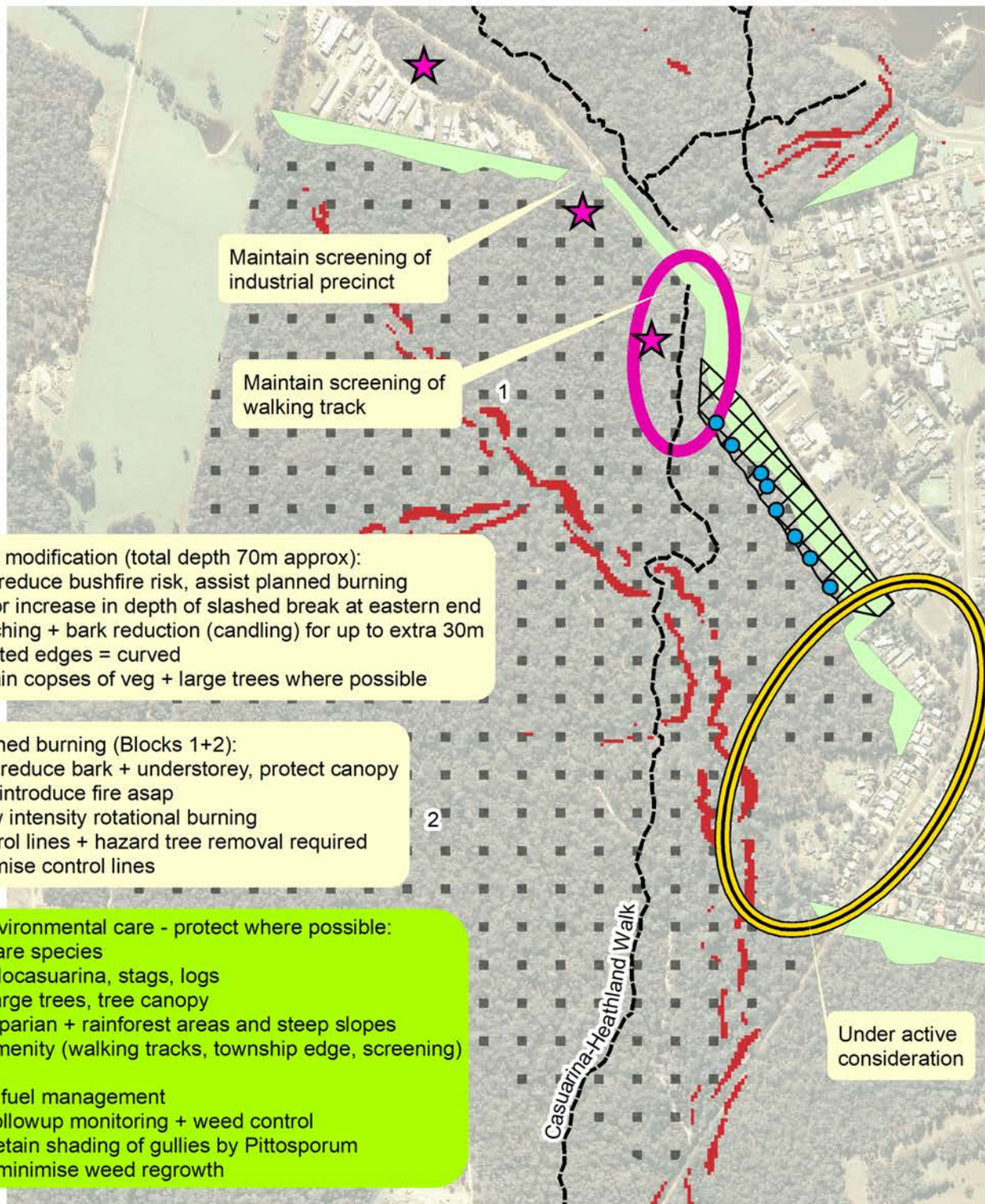


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Edge modification (total depth 70m approx):  
Aim: reduce bushfire risk, assist planned burning  
-Minor increase in depth of slashed break at eastern end  
-Mulching + bark reduction (candling) for up to extra 30m  
-Treated edges = curved  
-Retain copes of veg + large trees where possible

Planned burning (Blocks 1+2):  
Aim: reduce bark + understorey, protect canopy  
>Re-introduce fire asap  
>Low intensity rotational burning  
Control lines + hazard tree removal required  
Minimise control lines

Environmental care - protect where possible:  
-Rare species  
-Allocasuarina, stags, logs  
-Large trees, tree canopy  
-Riparian + rainforest areas and steep slopes  
-Amenity (walking tracks, township edge, screening)

All fuel management  
-Followup monitoring + weed control  
-Retain shading of gullies by Pittosporum to minimise weed regrowth

<b>Constraints</b>	<b>Proposal</b>	Slash existing + new mulching on slopes <15deg only (some gaps)	Ladder fuel reduction (Pittosporum)
▲ Environmental values	■ Slash existing	■ Planned burn	■ Under active consideration
★ Amenity values	■ Slash existing + new mulching	■ Retained copes (indicative)	■ Visual buffer
■ Slope > 15 degrees			



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File: FuelMgtWkGroup\_Western Front\_4\_FMP\_210511\_B+W  
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Edge modification (20m min):  
Aim: reduce bushfire risk, assist planned burning  
-Treatments - slash existing + additional mulching  
-Treated edges = curved  
-Retain copses of veg + large trees where possible

No planned burning proposed

Environmental care - protect where possible:  
-Rare species  
-Allocasuarina, stags, logs  
-Large trees, tree canopy  
-Riparian + rainforest areas and steep slopes  
-Amenity (walking tracks, township edge, screening)

All fuel management  
-Followup monitoring + weed control  
-Retain shading of gullies by Pittosporum to minimise weed regrowth

- |                        |                                 |   |                                     |
|------------------------|---------------------------------|---|-------------------------------------|
| <b>Constraints</b>     | <b>Proposal</b>                 | Slash existing + new mulching on slopes <15deg only (some gaps) | Ladder fuel reduction (Pittosporum) |
| ▲ Environmental values | ■ Slash existing                | ■ Planned burn  | ■ Under active consideration        |
| ★ Amenity values       | ■ Slash existing + new mulching | ■ Retained copses (indicative)                                  | ■ Visual buffer                     |
| ■ Slope > 15 degrees   |                                 |   |                                     |

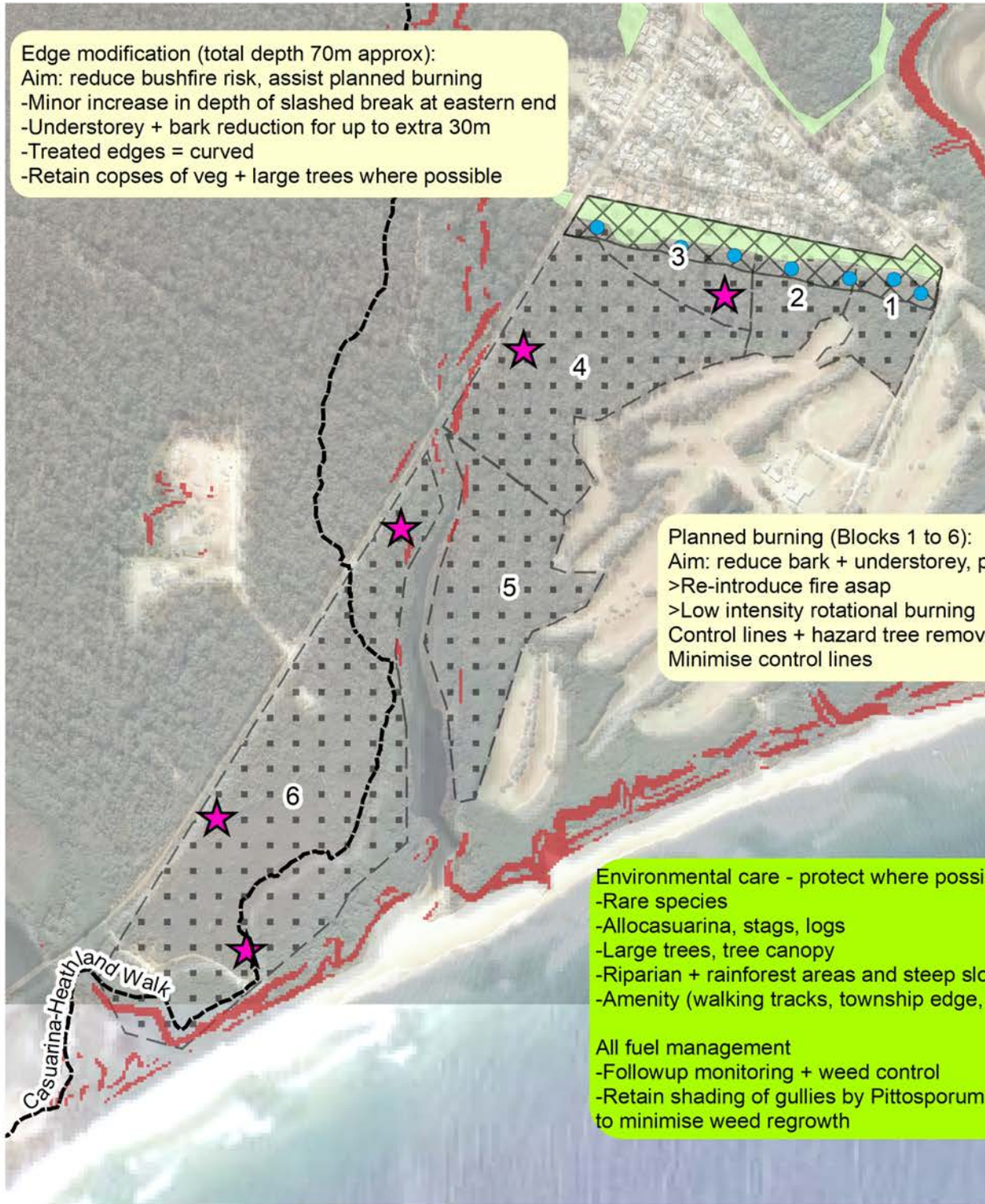


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<b>Constraints</b>	<b>Proposal</b>	Slash existing + new mulching on slopes <15deg only (some gaps)	Ladder fuel reduction (Pittosporum)
▲ Environmental values	▭ Slash existing	▭ Planned burn	▭ Under active consideration
★ Amenity values	▭ Slash existing + new mulching	● Retained copses (indicative)	▭ Visual buffer
▭ Slope > 15 degrees			

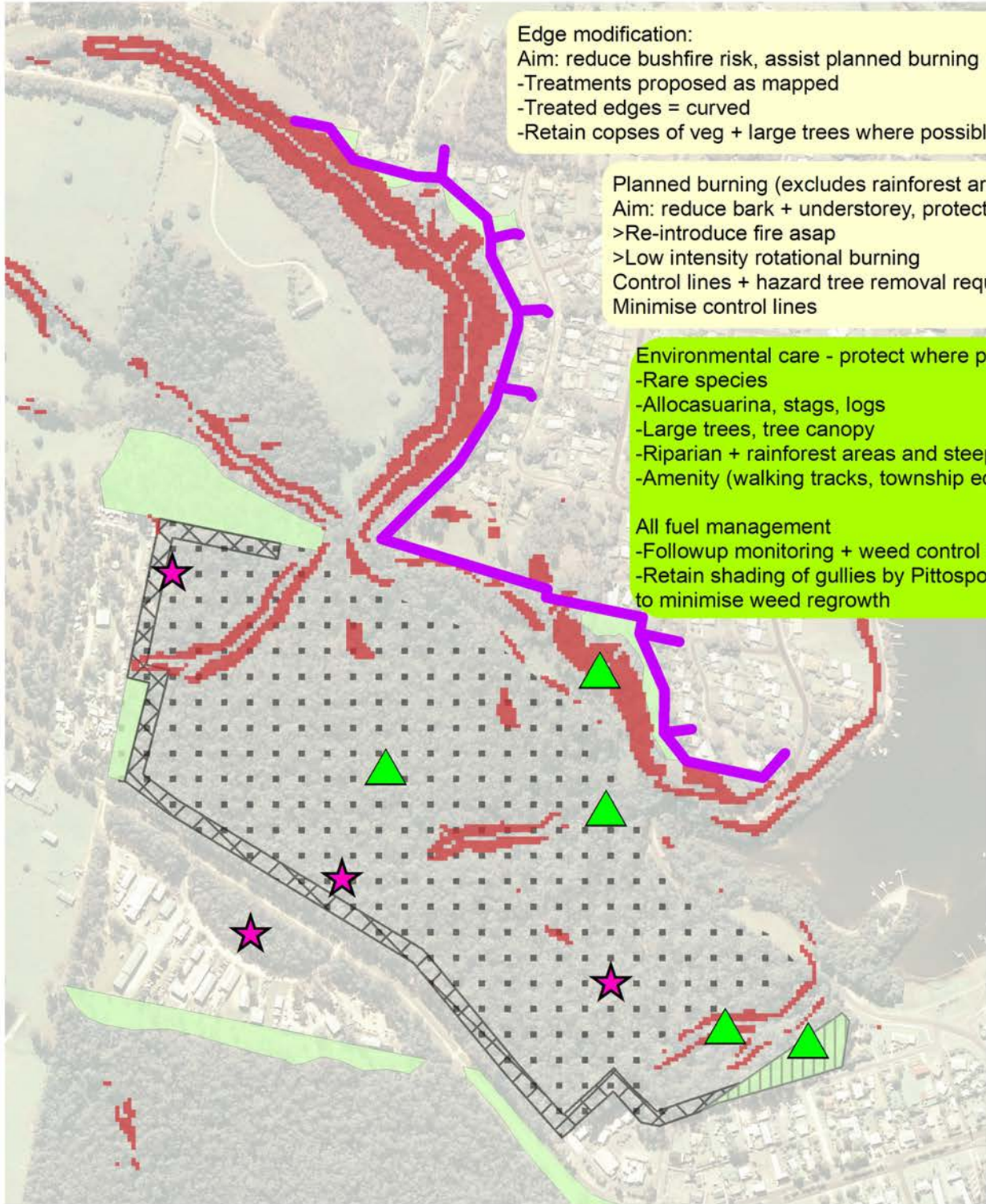


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**Edge modification:**  
 Aim: reduce bushfire risk, assist planned burning  
 -Treatments proposed as mapped  
 -Treated edges = curved  
 -Retain copses of veg + large trees where possible

**Planned burning (excludes rainforest areas):**  
 Aim: reduce bark + understorey, protect canopy  
 >Re-introduce fire asap  
 >Low intensity rotational burning  
 Control lines + hazard tree removal required  
 Minimise control lines

**Environmental care - protect where possible:**  
 -Rare species  
 -Allocasuarina, stags, logs  
 -Large trees, tree canopy  
 -Riparian + rainforest areas and steep slopes  
 -Amenity (walking tracks, township edge, screening)

**All fuel management**  
 -Followup monitoring + weed control  
 -Retain shading of gullies by Pittosporum to minimise weed regrowth

- |                        |                                 |   |                                     |
|------------------------|---------------------------------|---|-------------------------------------|
| <b>Constraints</b>     | <b>Proposal</b>                 | Slash existing + new mulching on slopes <15deg only (some gaps) | Ladder fuel reduction (Pittosporum) |
| ▲ Environmental values | ▭ Slash existing                | — Visual buffer   | ▭ Under active consideration        |
| ★ Amenity values       | ▭ Slash existing + new mulching |   | ▭ Planned burn                      |
| ■ Slope > 15 degrees   | ● Retained copses (indicative)  |   |                                     |



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