Extent of Clearing:

- 1 m (0.5 m either side of the fence) to be brush cut and pruned along fence alignment for a total of 7,000 linear metres.
- Total area of 7,000 m²
- Only trees with a diameter of 5-20cm to be removed if necessary. Fence alignment will work around large mature trees.
- No heavy machinery to be utilised.
- Minor pruning to cut back overhanging vegetation along fence line.

Maps have been provided and the site has been divided into North and South alignments.

Southern Alignment Description:

The alignment south of Breakwater Drive (see Map 1) follows the southern edge of Breakwater Drive and then heads south on the western edge of the Breakwater Estate. The area is mostly degraded. There is minor regrowth of Tuarts along the most southern portion. The remainder of the site has a coverage of annual grasses, lupins, and other weeds. The alignment directly south of Breakwater Drive has regrowth of *Acacia saligna* and *A. rostellifera*. There is a large volume of dead material which has been affected by recent fire.

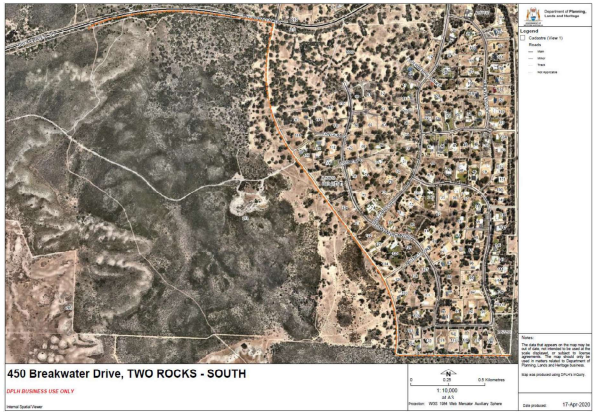
Map one shows the proposed alignment of the fence south of Breakwater Drive.

Table one below outlines the number of individual trees within the alignment and includes dead and alive specimens. The table does not outline shrub or herbaceous species.

Species	Total Stems
Acacia saligna	2
Banksia menziesii	1
Banksia sessilis	7
Eucalyptus gomphocephala	56
Eucalyptus todtiana	3
Jacksonia sternbergiana	2

Table 1: Individual trees within alignment south of Breakwater Drive

Department of Planning Lands & Heritage Clearing Permit – Breakwater Drive Fence Site Description



Map 1: Southern alignment shown by orange line.

Natural Area Holdings Pty Ltd $\ensuremath{\mathbb{C}}$ 2020 |Page 2 of 4

Northern Alignment Description:

The alignment north of Breakwater Drive (see Map 2) follows the northern edge of Breakwater Drive and then heads north on the western edge of the Breakwater Estate. The southern portion of this alignment is mostly degraded. With a large volume of dead material which has been affected by recent fires on the alignment directly north of Breakwater Drive. The condition of the bush becomes less degraded heading north along the Breakwater Estate. Shrubs have grown over the old fence alignment and consists mainly of *Melaleuca sp., Banksia sessilis, Acacia sp.* and *Jacksonia calcicola*.

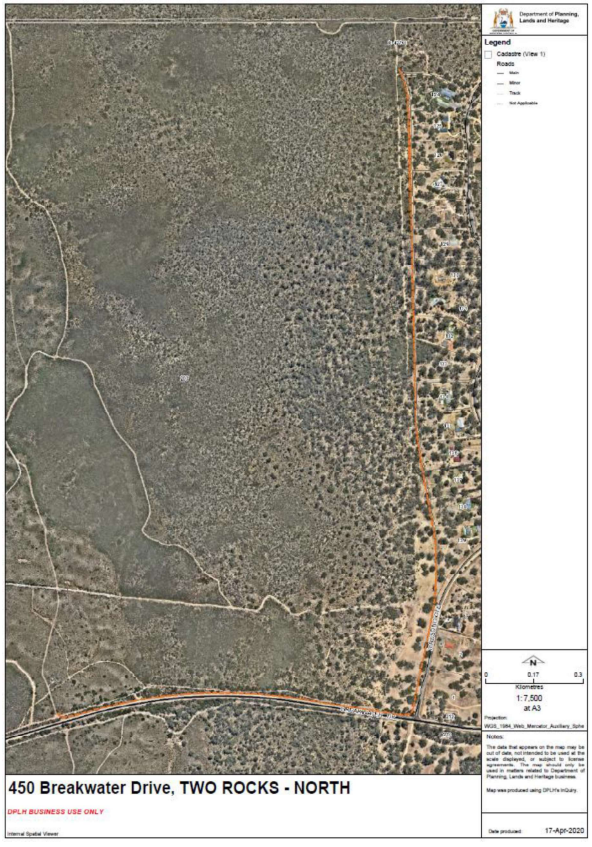
Minor brush cutting and pruning is required to install fence line.

Map two shows the proposed alignment of the fence North of Breakwater Drive.

Table two below outlines the number of individual trees within the alignment and includes dead and alive specimens. The table does not outline shrub or herbaceous species.

Species	Total Stems
Acacia saligna	2
Banksia menziesii	1
Banksia sessilis	7
Eucalyptus gomphocephala	56
Eucalyptus todtiana	3
Jacksonia sternbergiana	2

Table 2: Individual trees within alignment south of Breakwater Drive



Map 2: Northern alignment shown by orange line.