

Ag

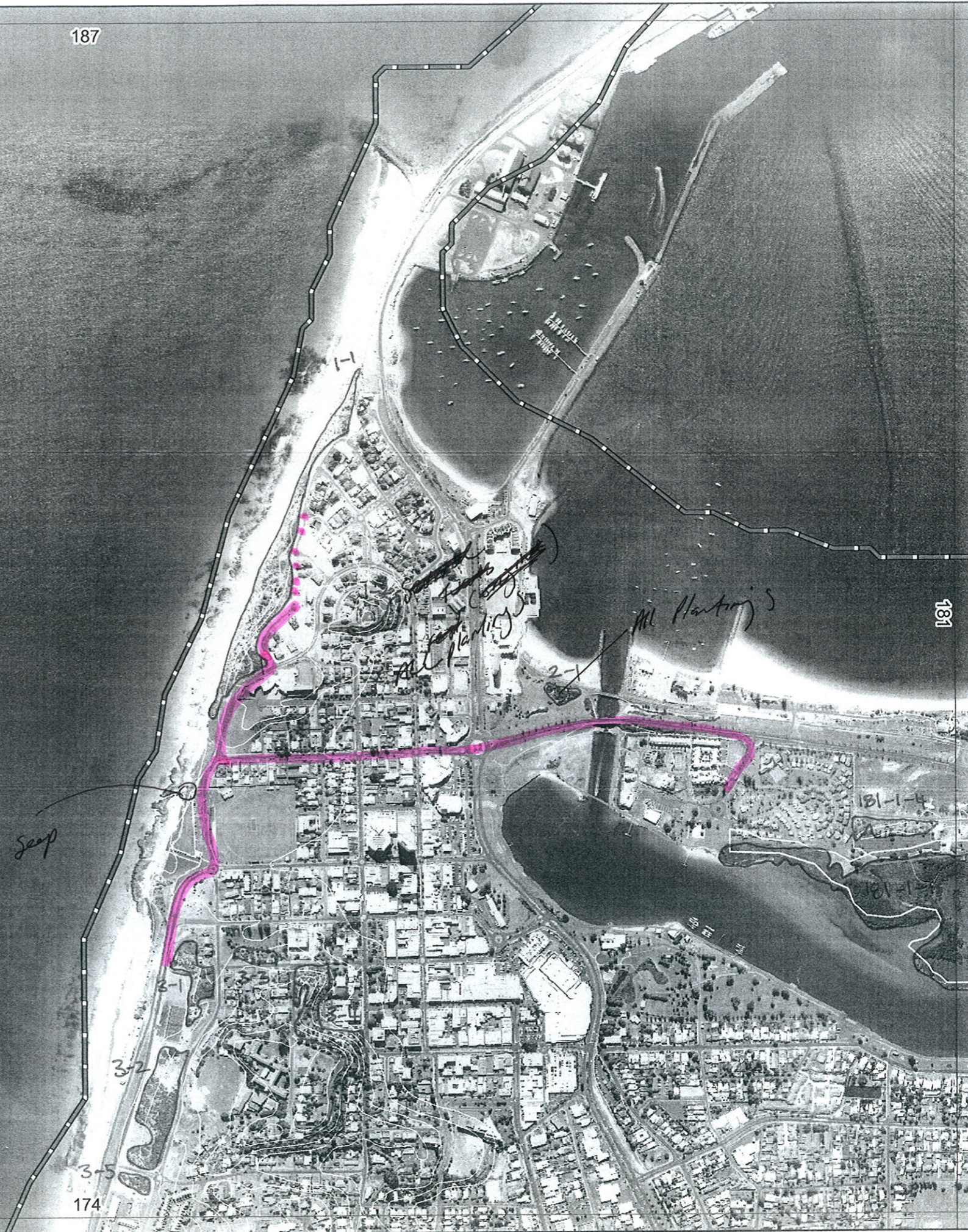


→ 181/
1-1

→ 181 / 1-1







| R E M | RE M2 | XM AP | LIN TYPE | L I N E A R | M L U | U N I T S | U P L A N D ? | W E T L A N D ? | V I S I T ? | DETAIL/ Area Name | VEG CON | Field date 200_ | OBS From | YNOTASS | D E T V I S R E Q D | COMMENTS | VEG STRUC/ DENS | FCT | DOMINANTS | | | |
|-------------|----------|----------|-------------|----------------------------|-------------|-----------------------|---------------------------------|--------------------------------------|----------------------------|----------------------|------------|-----------------------|-------------|---------|--|--|-----------------------|-----|-------------|--------------|------------|--------|
| | | | | | | | | | | | | | | | | | | | 1 | 2 | 3 | |
| ✓ | 1 | 1 | N | coast. | Y | Q | 2 | Y | N | Y | | 5.3 | 29/6 | trans. | | | G | | *AMP | Spm hif(occ) | | 1362-7 |
| | | | | | | | | | | | | | | | | Patches in V to VG condition Aca. flex. Aca. sel. | SH | | Olea acil | Sca. crass. | Aca. coch. | |
| ✓ | 3 | 1 | N | coast | Y | Q | 1 | Y | N | Y | | 4.7 | 29/6 | trans | | Infil dunting low. bruns. | SH | | Aca. coch | | | |
| ✓ | 3 | 2 | N | coast | N | Q | 1 | Y | N | Y | | 4.7 | 29/6 | trans | | VG patches including Lopid glaa | SH | | Aca. coch | Sca. crass | | |
| ✓ | 3 | 4 | N | | Y | Q | 1 | Y | N | Y | | 5.3 | 29/6 | trans | | unstable steep dune patches of native veg + plant | SH | | Aca. coch | Sca. crass | | 1384 |
| ✓ | 3 | 5 | N | | N | Q | 1 | Y | N | | | 5.3 | 29/6 | trans | | = 3.2. | SH | | Aca. coch | Sca. crass | | 1369 |
| ✓ | 4 | 1 | N | | N | Q | 1 | Y | N | Y | | 4.3 | 4/3 | trans. | | Dune remnant, pre-torling | SH | | Spy glab | Aca coch | Lep glab | |
| ✓ | 5 | 1 | N | | N | M | 1 | Y | Y | Y | | 5 | 2005 | trans | | Drainage depression | S | | Scho. pung. | | | |
| ✓ | 1 | 2 | N | coast | Y | Q | 1 | Y | N | Y | | 4.7 | 29/6 | trans | | | SH | | Olea acil | | | |

Summary/General Comments

| R E M | RE M2 | XM AP | LIN TYPE | L I N E A R | M L U | U N I T S | U P L A N D ? | W E T L A N D ? | V I S I T ? | DETAIL/ Area Name | VEG CON | Field date 200_ | OBS From | YNOTASS | D E T V I S I O N | COMMENTS | VEG STRU C/D ENS | FCT | DOMINANTS | | |
|-------------|----------|----------|---------------|----------------------------|-------------|-----------------------|---------------------------------|--------------------------------------|----------------------------|--------------------------------|------------|-----------------------|-------------|-----------------|---|--|---------------------------|-----|-----------|--------|---|
| | | | | | | | | | | | | | | | | | | | 1 | 2 | 3 |
| 1 | 1 | Y | na | No | M | 3 | N | Y | Y | | 2 | 28/3 | Whithin | na | Y | Unique remnant, investigate further. Avi (Mangrove) Schoenoplectus pungens Casuarina obesa Puccinellia sp. (Marsh Grass) | F HS S | | AVIMAR | | |
| 2 | 1 | N | na | No | Q | 1 | Y | N | Y | | 5.3 | 28/3 | Aer | Not enough time | N | | SH | | ACA PRE | SCACRA | |
| 2 | 2 | N | na | No | Q | 1 | Y | N | Y | | 5.3 | 28/3 | W | na | N | Algyia buxifolia | SH | | ACAPRE | | |
| | | | Map Sheet 181 | | | | | | | (as above) | | | | | | Avicennia marina | F | | KUIMAR | | |
| 1 | 1 | N | na | No | M | | | | | = Remnant 180/1-1 'Pig Island' | | | | | | | HS | | SAMPHIRES | | |
| 2 | 1 | Y | na | No | Q | 1 | Y | N | Y | | 5.3 | 28/3 | W | na | N | | SH | | SCACRA | | |

Summary/General Comments