



On the provided section of a digital aerial photograph,

- Plot the start and end point of the following linear transect onto the image.

Start	25.417998 °S 28.066623 °E
End	25.417624 °S 28.072008 °E

2.

- Can you see distinct vegetation classes along this transect, judging from tree cover and size or any other clues, and mark their intersection with the transect? How accurately can they be mapped? Translate these into distances, in m, from the start of the transect.

Veg type 1	0 - 2.50	± 10	m
Veg type 2	2.50 - 5.20	± 20	m
Veg type 3	5.20 - 5.40	± 10	m

- What road route would you follow to get as close as possible to the start of the transect?

The main access road leading around the reserve runs sufficiently close to the beginning of the transect that no additional route is necessary.

Box 1.1 Personal field trip equipment – what you must bring

Clothing: Sun hat, suitable shoes (no sllops or high heels), clothes you won't sunburn in, wet weather and cold weather clothing if appropriate.

Sunblock, sunglasses, personal 1 litre water bottle

Pencil (clutch-type or with sharpener) or pen (preferably waterproof) and a hardcover field notebook. Your four types of dataforms. You may wish to bring a clipboard.