

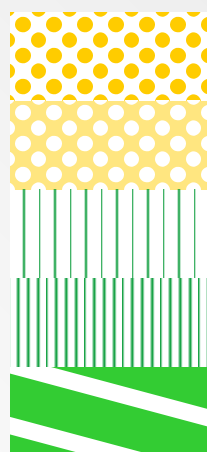
10. Variations on Vegetation

Variations to vegetation shading on the map convey more detailed information about the vegetation that can be found on the ground.

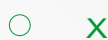
Solid yellow (open) areas are broken into white and yellow polka-dots to show the presence of scattered trees.

Solid green (thick) areas are replaced by fine green stripes to show waist-high vegetation that impedes running speed, but not visibility. Coarse white stripes through solid green areas show greater "runnability" in one direction, such as gaps between rows of a plantation.

Further, a dotted black line is used to show particularly distinct boundaries between areas of different types and/or thicknesses of vegetation.



- Open, Scattered Trees
- Rough Open, Scattered Trees
- Slow Run, Good Visibility
- Walk, Good Visibility
- Dense Forest, Runnable One Direction
- Distinct Vegetation Boundary
- Special Vegetation Feature



Distinct vegetation boundaries may separate areas of different or similar shading. When similar, the type, but not the thickness, of vegetation changes, such as where a pine plantation borders natural eucalypt forest.



Task 12

Match the maps on the left with the views on the right. (All match.)

