



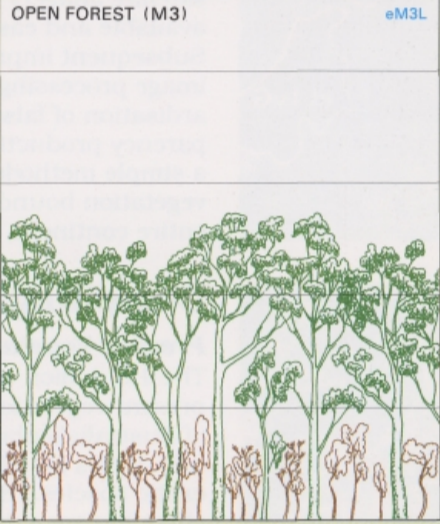
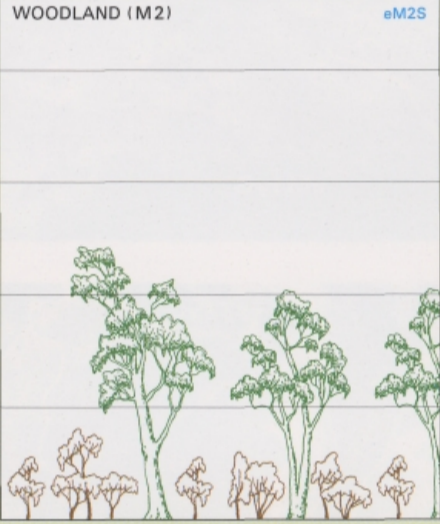
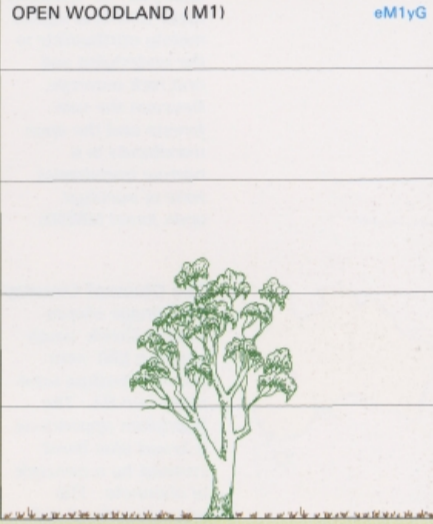
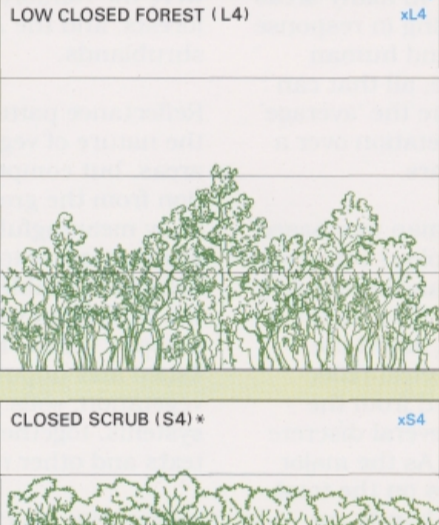

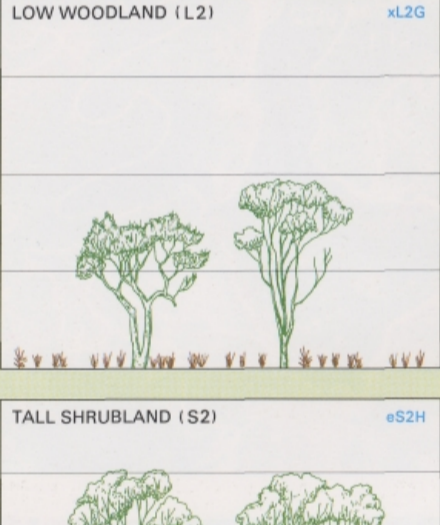
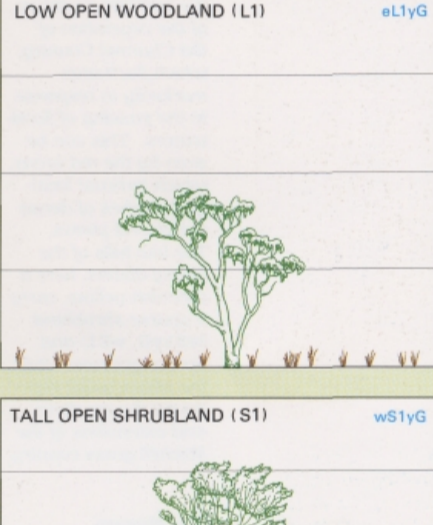

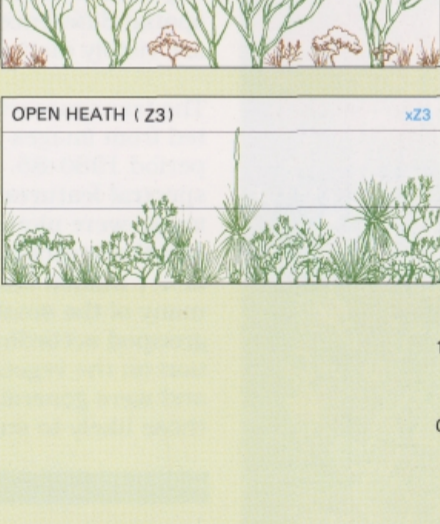
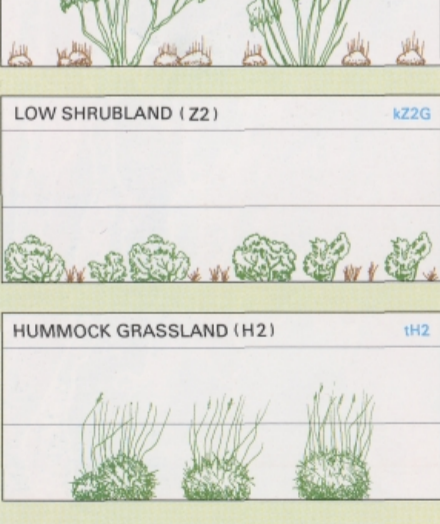
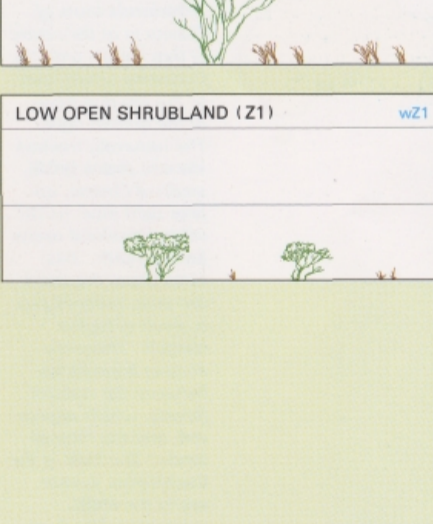
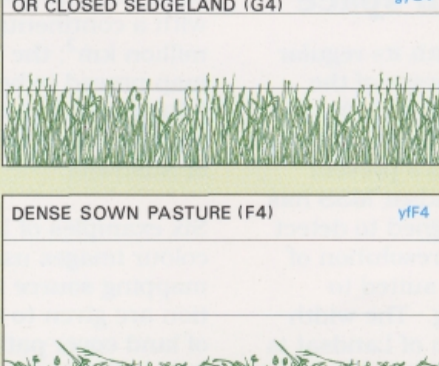
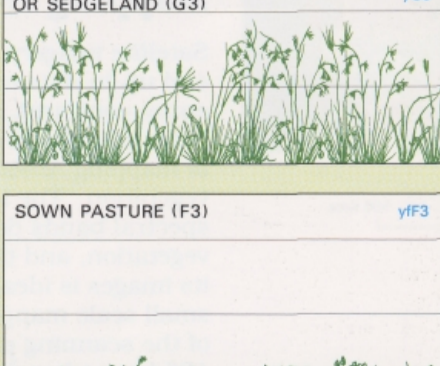
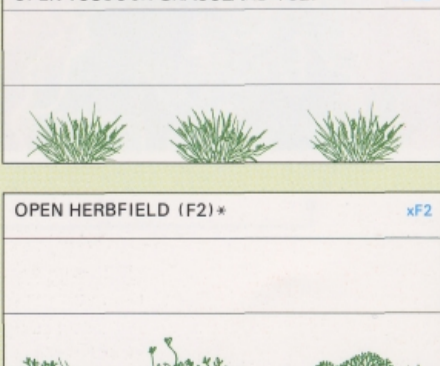
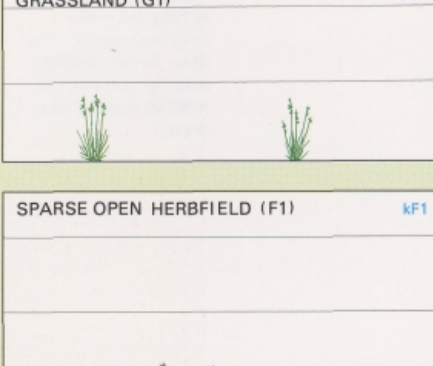
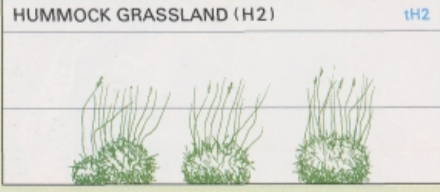


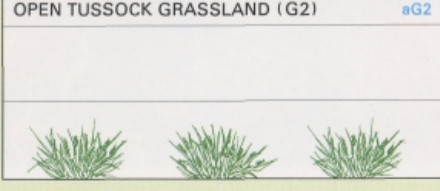
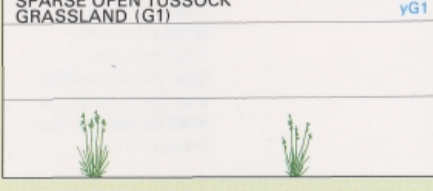

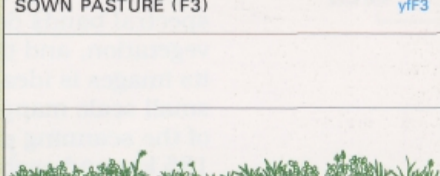
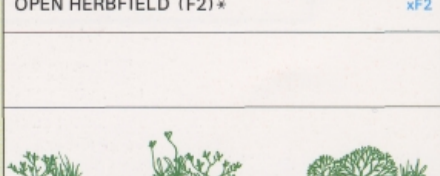



PICTORIAL KEY TO THE STRUCTURAL FORMS OF AUSTRALIAN VEGETATION

GROWTH FORM OF TALLEST STRATUM	FOLIAGE COVER OF TALLEST STRATUM				
	Greater than 70%	30-70%	10-30%	Less than 10%	
Tall Trees Greater than 30 metres	TALL CLOSED FOREST (T4) xT4 	TALL OPEN FOREST (T3) eT3L 	TALL WOODLAND (T2)* eT2M 	<p>NOTES</p> <p>Each structural form is illustrated by a characteristic vegetation type. The map code for each example is printed in blue.</p> <p>* This structural form only occurs in areas too small to be mapped at 1:5 million scale.</p> <p>Nomenclature based on Specht (1970).</p>	
	CLOSED FOREST (M4) xM4 	OPEN FOREST (M3) eM3L 	WOODLAND (M2) eM2S 		OPEN WOODLAND (M1) eM1yG 
	LOW CLOSED FOREST (L4) xL4 	LOW OPEN FOREST (L3) wL3 	LOW WOODLAND (L2) xL2G 		LOW OPEN WOODLAND (L1) eL1yG 
	CLOSED SCRUB (S4)* xS4 	OPEN SCRUB (S3) xS3Z 	TALL SHRUBLAND (S2) eS2H 		TALL OPEN SHRUBLAND (S1) wS1yG 
Low Shrubs Less than 2 metres	CLOSED HEATH (Z4)* xZ4 	OPEN HEATH (Z3) xZ3 	LOW SHRUBLAND (Z2) kZ2G 	LOW OPEN SHRUBLAND (Z1) wZ1 	
	<p>Hummock Grasses</p> <p>HUMMOCK GRASSLAND (H2) tH2 </p>				
Tussocky or Tufted Grasses and Graminoids	CLOSED TUSSOCK GRASSLAND OR CLOSED SEDGELAND (G4) yG4 	TUSSOCK GRASSLAND OR SEDGELAND (G3) yG3 	OPEN TUSSOCK GRASSLAND (G2) aG2 	SPARSE OPEN TUSSOCK GRASSLAND (G1) yG1 	
	<p>Other Herbaceous Plants</p> <p>DENSE SOWN PASTURE (F4) yF4 </p> <p>SOWN PASTURE (F3) yF3 </p> <p>OPEN HERBFIELD (F2)* xF2 </p> <p>SPARSE OPEN HERBFIELD (F1) kF1 </p>				