




Basis for Floor Level Calculations:

Coastal floor level = 100yr ARI storm tide level + 2m (wave setup, runup and freeboard allowance) + 0.3m (Greenhouse related MSL rise allowance)

Inland floor level = 100yr ARI storm tide level + 0.35m (wave setup allowance) + 0.3m (Greenhouse related MSL rise allowance) + 0.3m (freeboard)

Note that properties outside the areas indicated in this map should be assessed on a case by case basis

Legend

-  Extent of Area Assessed
-  Recommended Minimum Floor Level = 3.47m AHD
-  Recommended Minimum Floor Level = 4.52m AHD

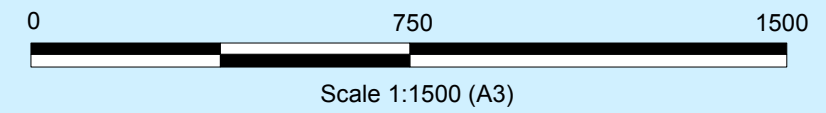


FIGURE 47: RECOMMENDED MINIMUM FLOOR LEVELS TO PROVIDE 100 YEAR ARI STORM TIDE IMMUNITY FOR FUTURE DEVELOPMENTS - TAYLORS BEACH

FIGURE 47: RECOMMENDED MINIMUM FLOOR LEVELS TO PROVIDE 100 YEAR ARI STORM TIDE IMMUNITY FOR FUTURE DEVELOPMENTS - TAYLORS BEACH