Tidal wetland landward migration zones (LMZs) for 4.7 ft sea level rise:
Total score for 5 prioritization factors

Notes: Maps are based on elevation and projected sea level rise. They do not take into account rates of sediment accretion. 4.7 ft is the high end of the sea level rise range projected for Newport, OR by the year 2100 in the West Coast Sea Level Rise study. This amount of sea level rise could occur earlier or later than that date.

Prioritization factors are:
- Area of LMZs at 4.7 ft SLR
- Area of higher LMZs (up to 11.5 ft)
- Land management (public vs. private)
- Land use zoning
- Number of structures

See project report for detailed methods.