

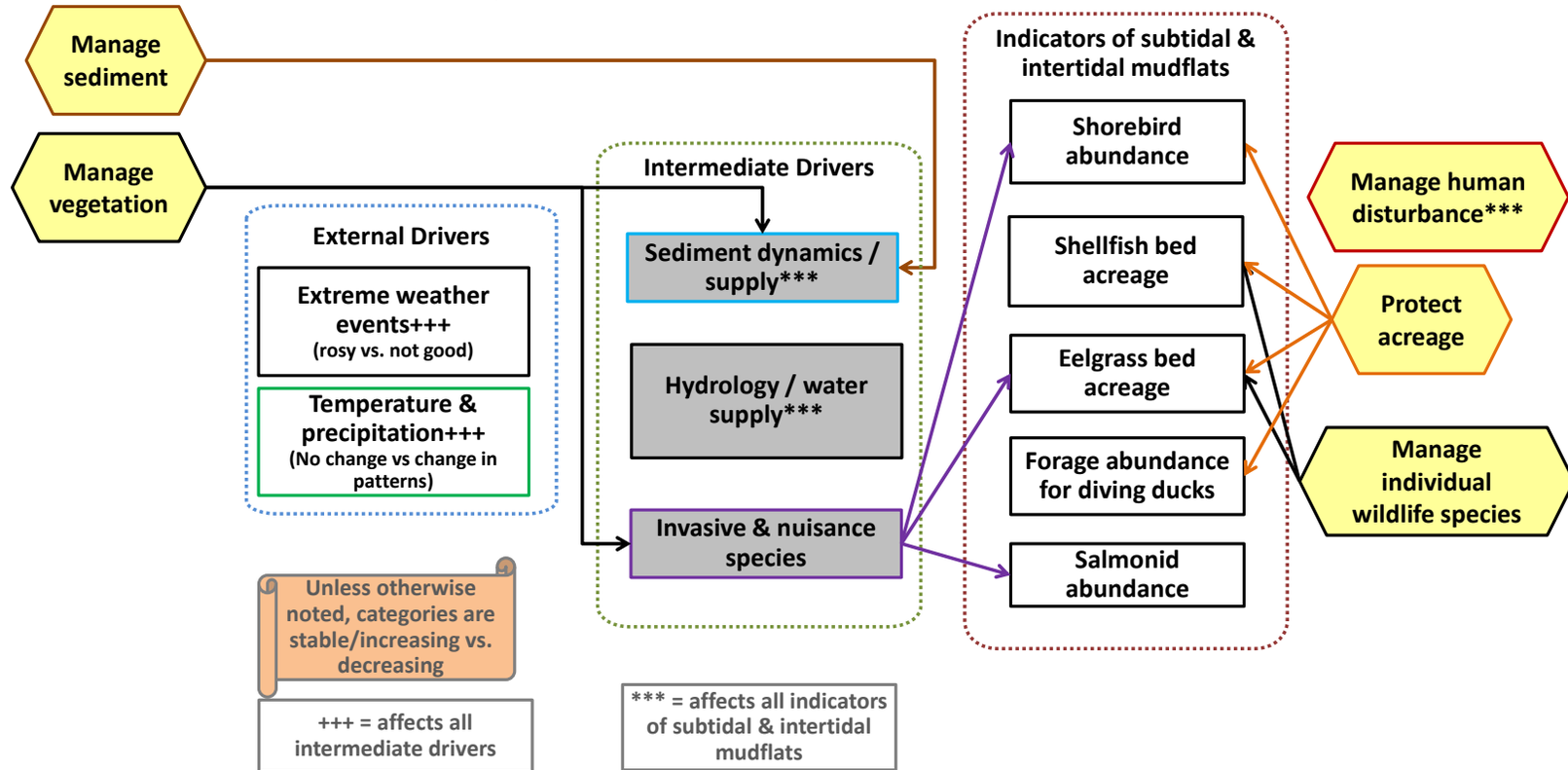
Appendix E **Influence diagrams**

Influence diagrams were completed for North Bay and South Bay representing linkages within near-term (2015-2029) and long-term (2030-2100) portions of their decision tools. For Suisun and Central Bay, only the near-term influence diagrams were completed.

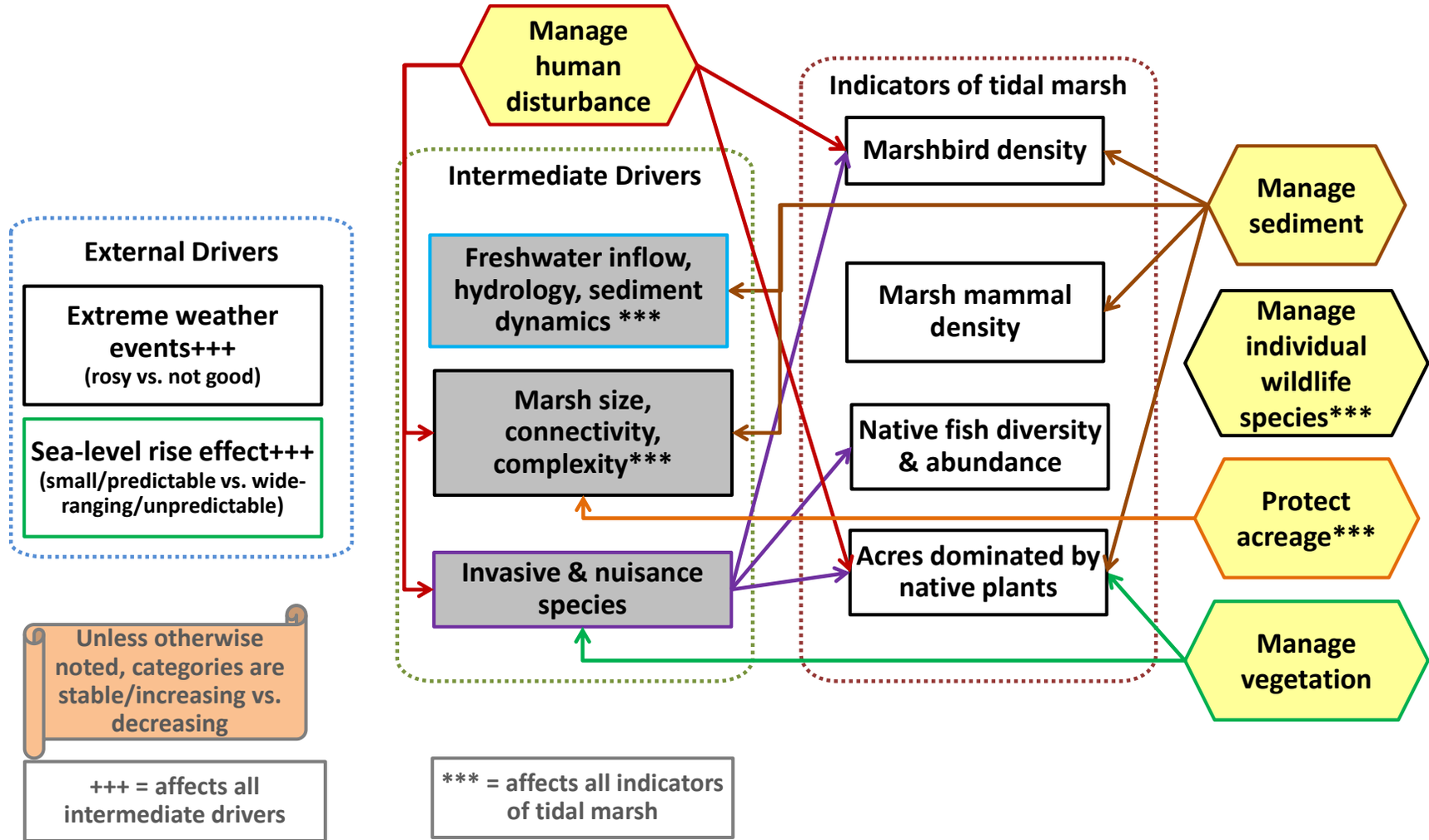
**E-1 North Bay**

Conservation objectives are shown to the right, intermediate drivers in the middle, external drivers on the left, and action categories around the edges. Implicit intermediate drivers are shaded in gray – these were not included explicitly in the decision tool.

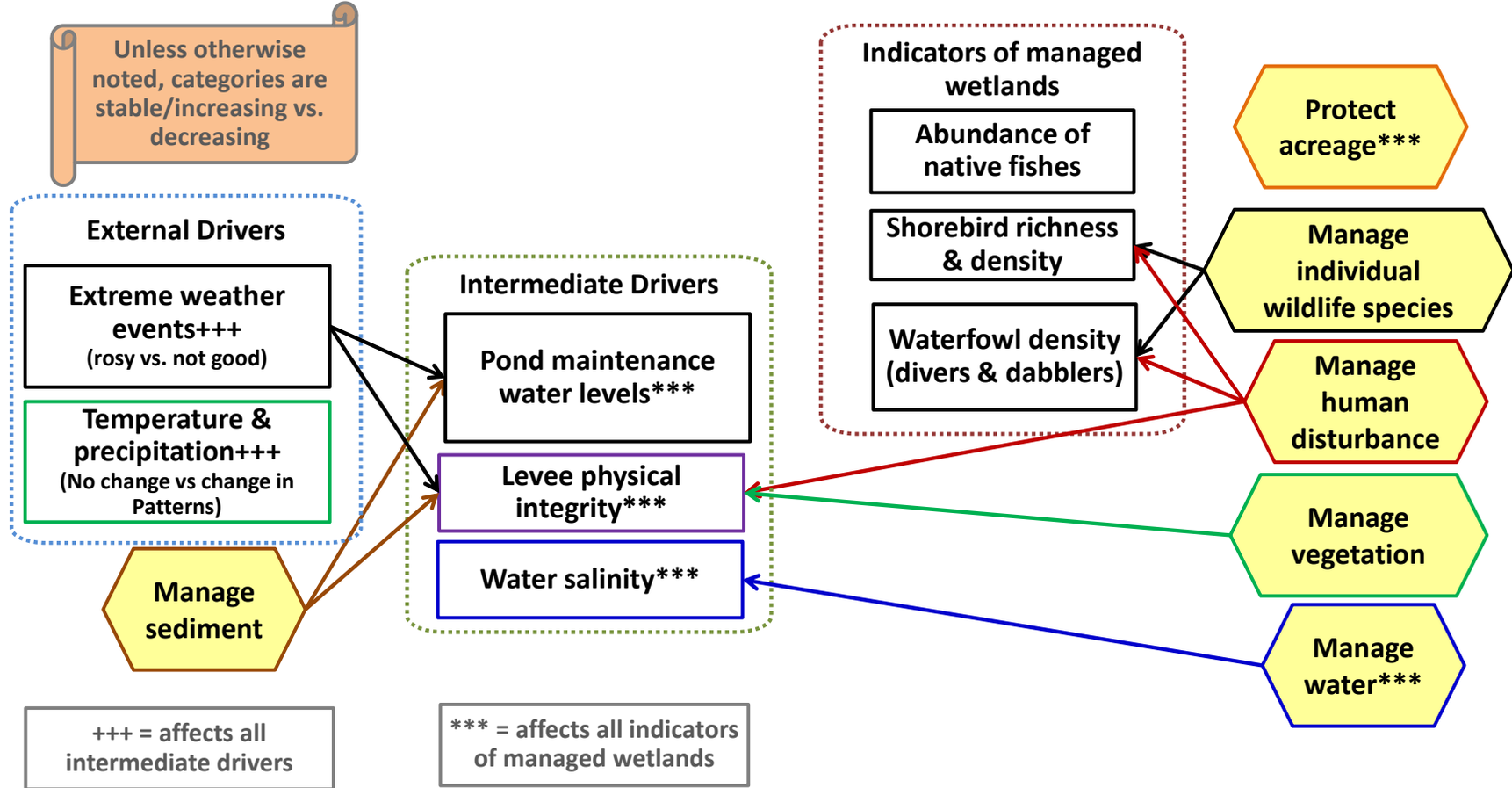
**E-1.1 Subtidal and intertidal mudflats, near-term**



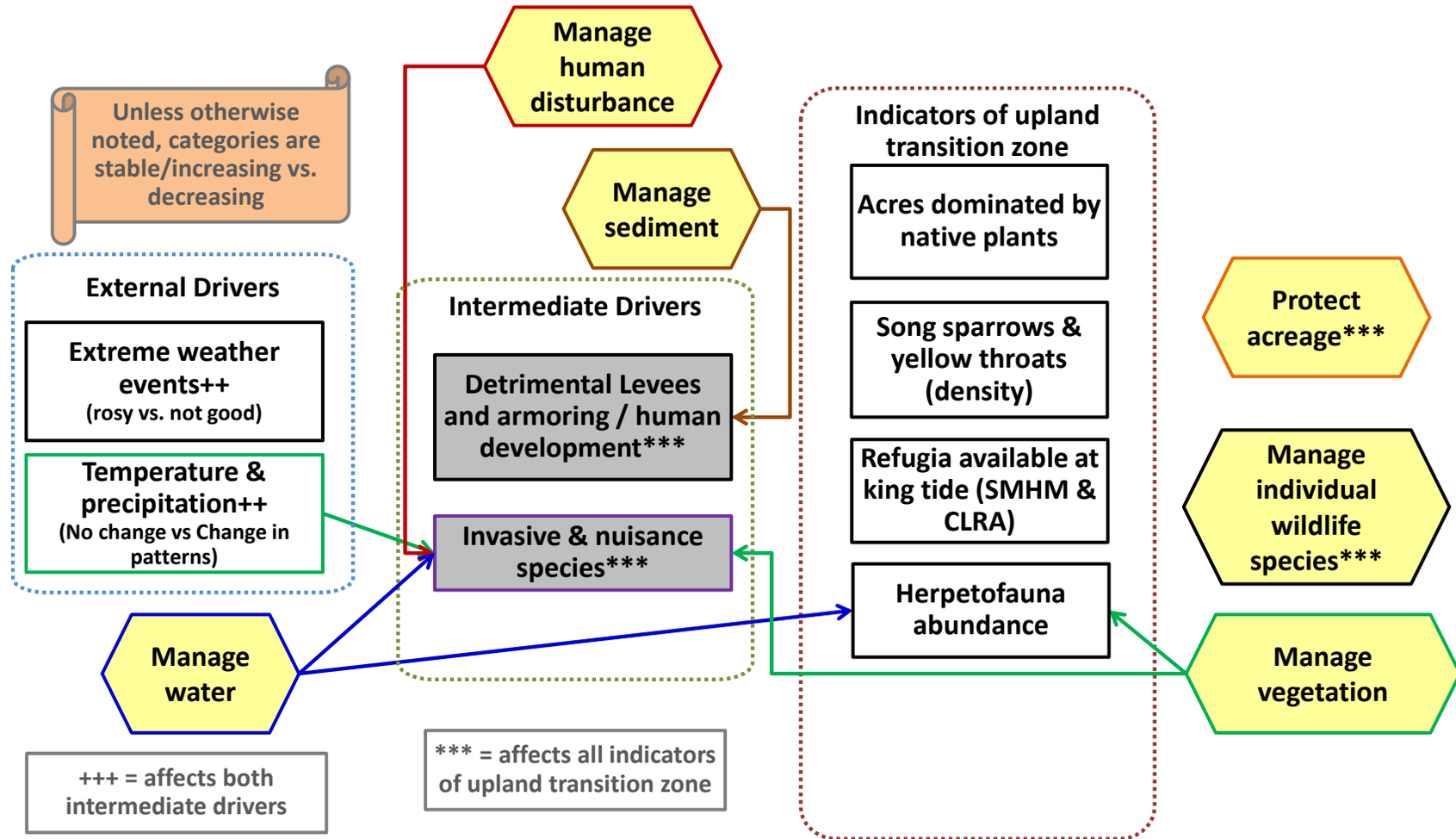
E-1.2 Tidal marsh, near-term



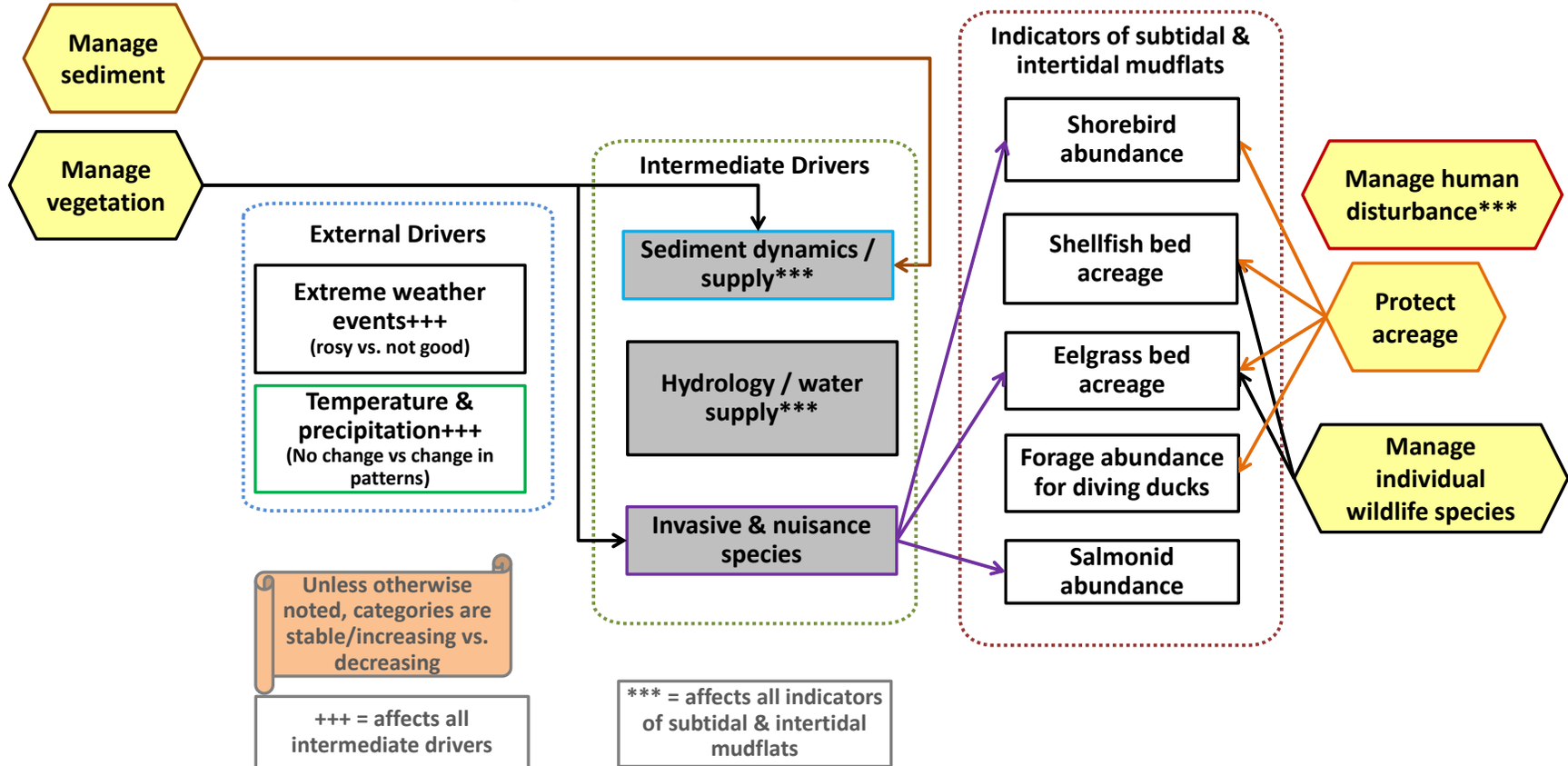
E-1.3 Managed wetland, near-term



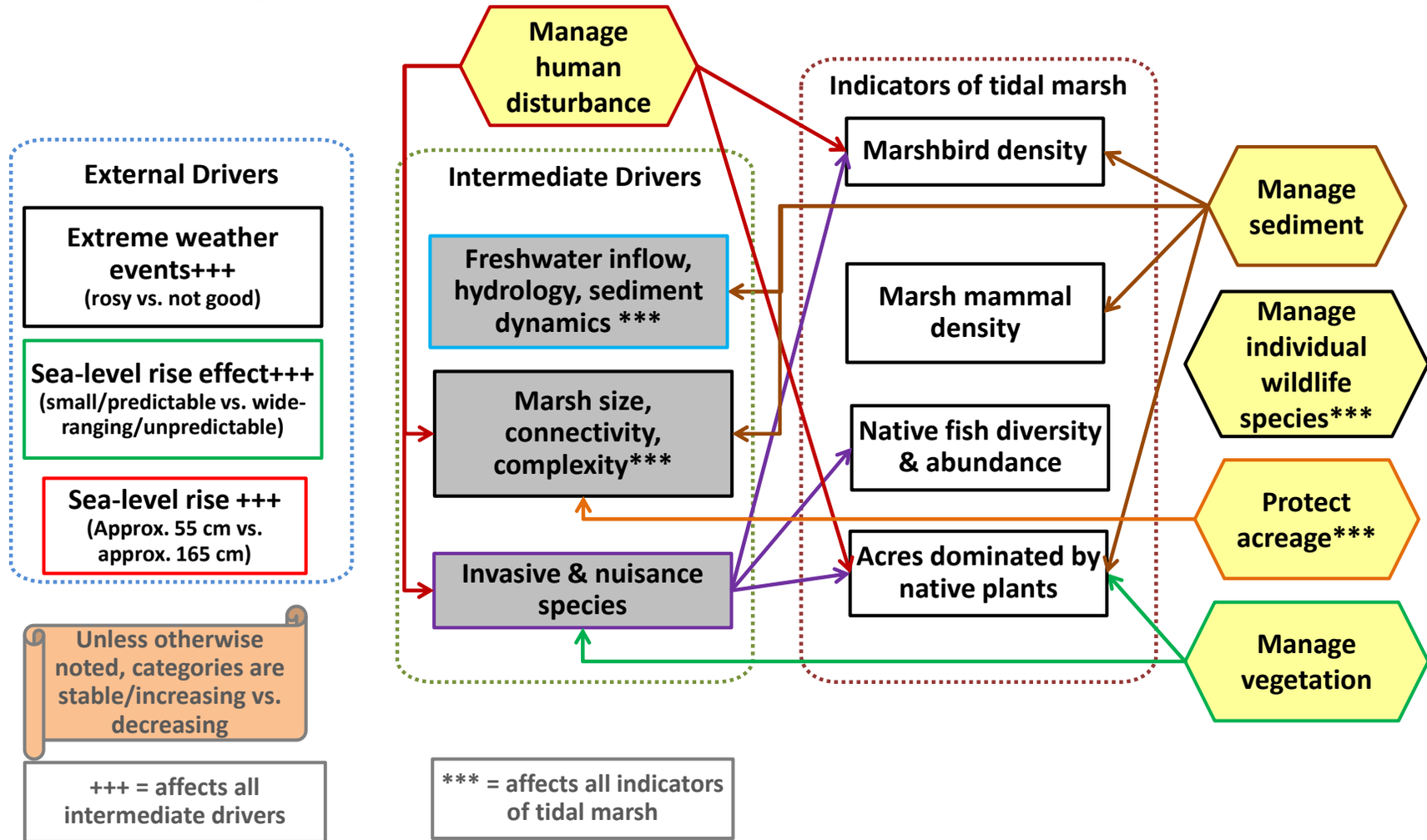
E-1.4 Upland transition zone, near-term



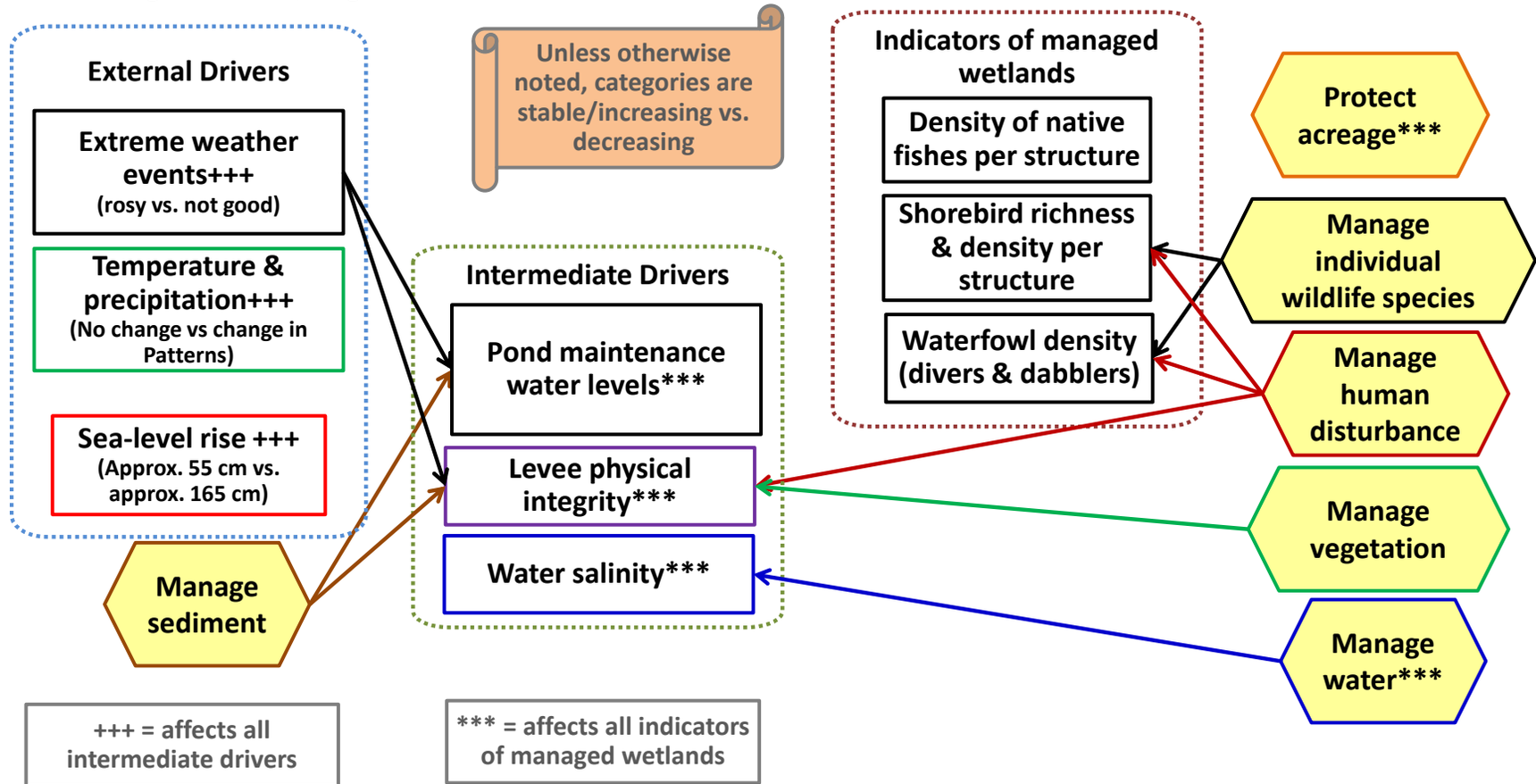
E-1.5 Subtidal and intertidal mudflats, long-term



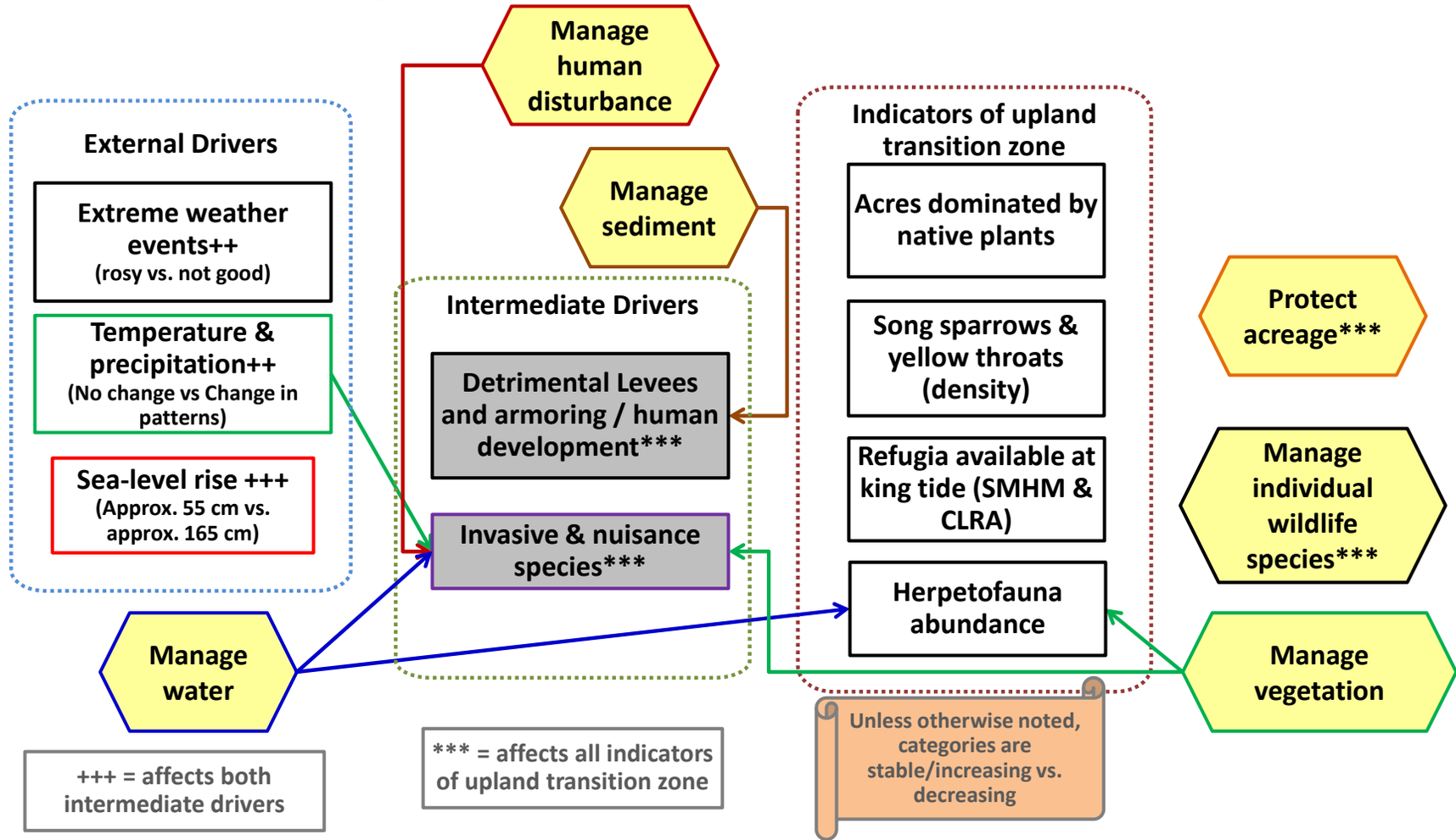
E-1.6 Tidal marsh, long-term



E-1.7 Managed wetlands, long-term

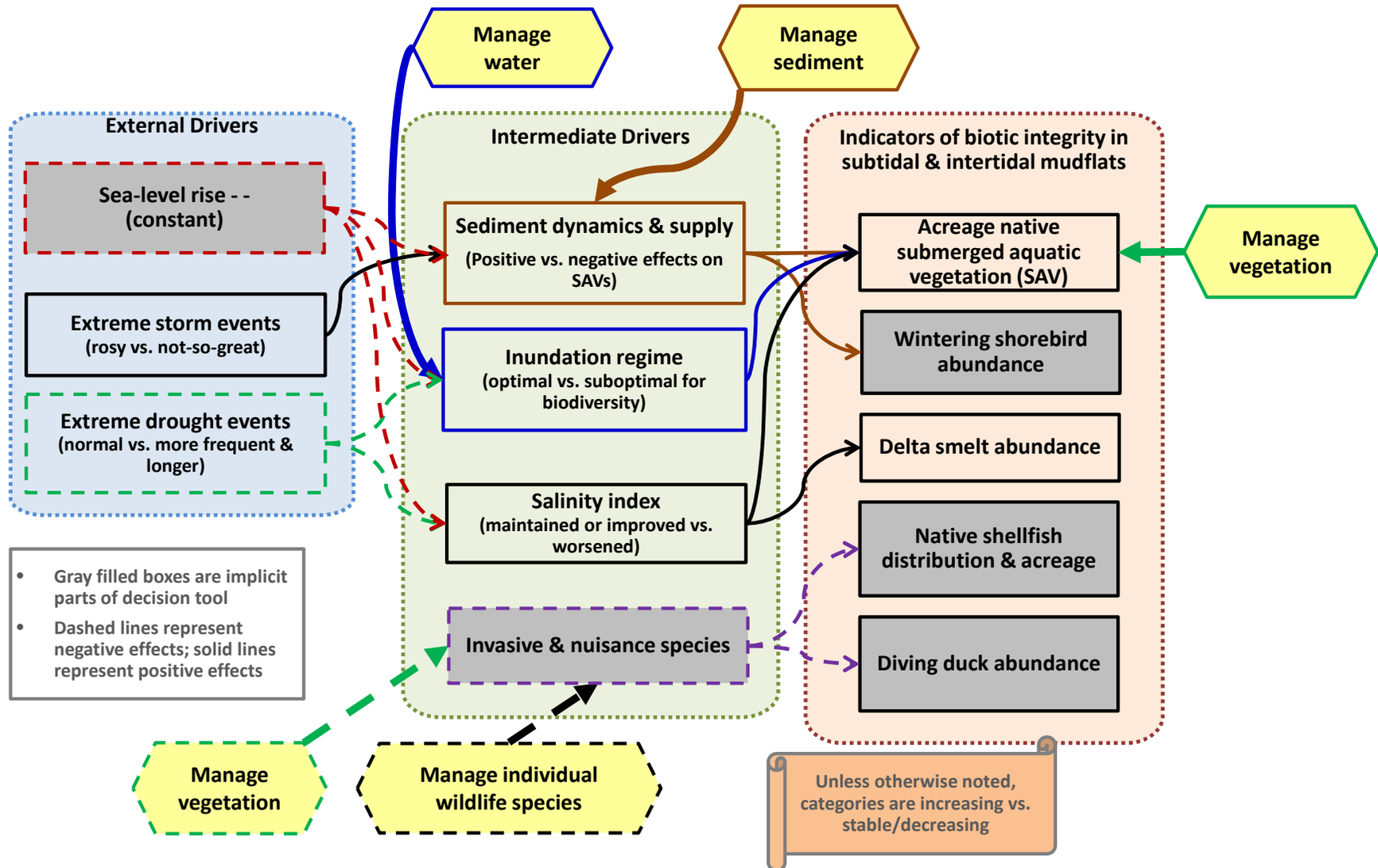


E-1.8 Upland transition zone, long-term

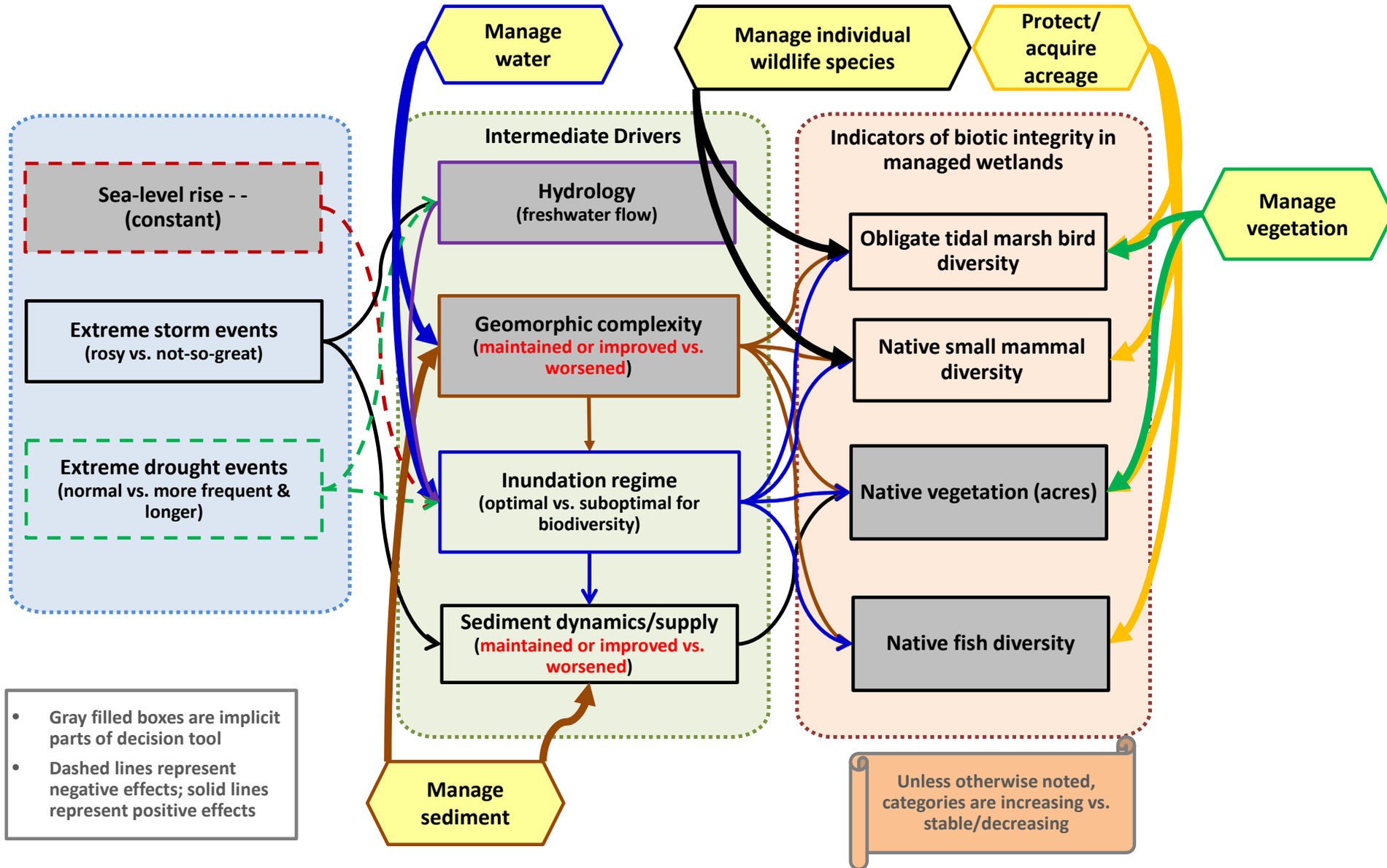


E-2 Suisun

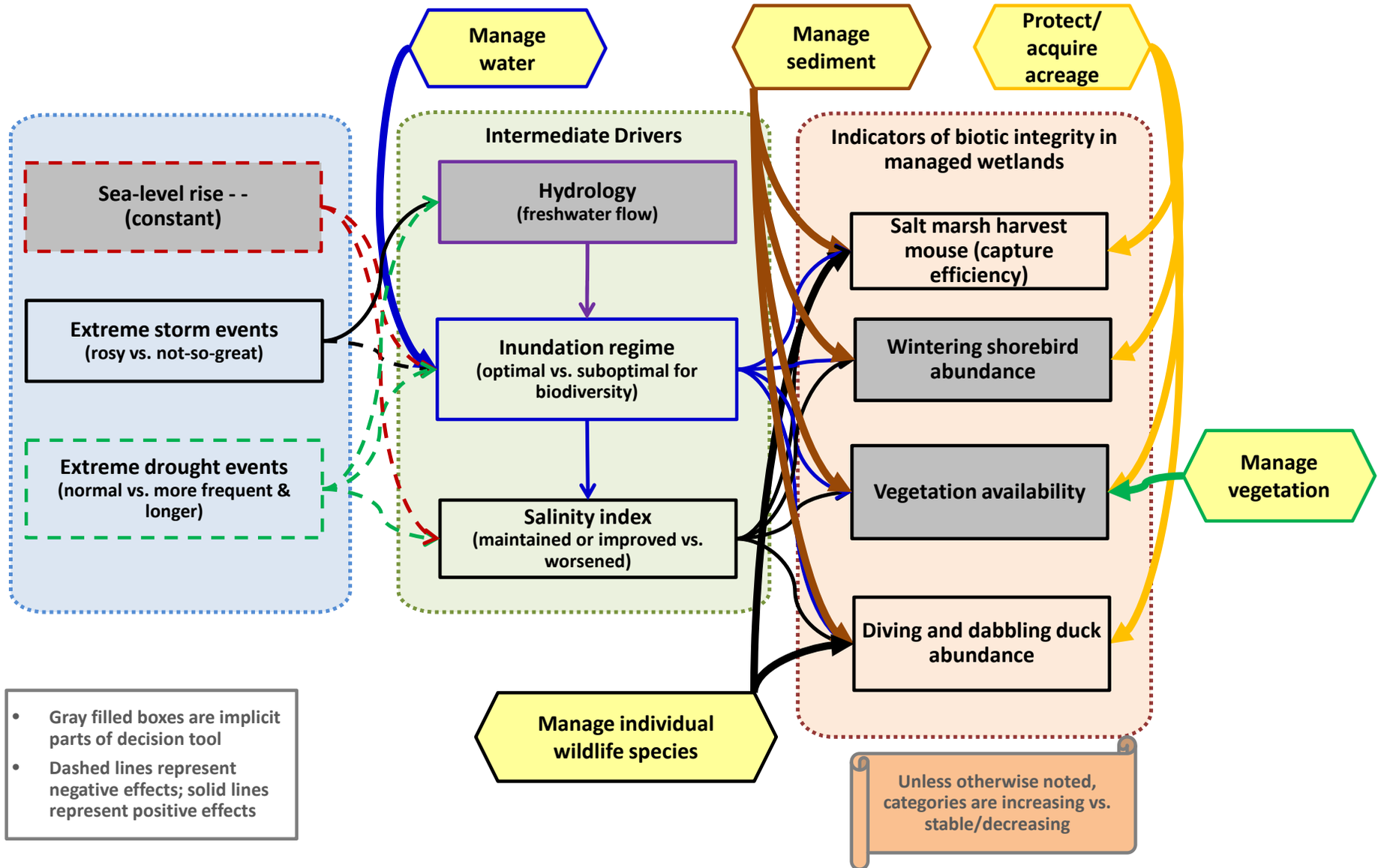
E-2.1 Subtidal and intertidal mudflats, near-term



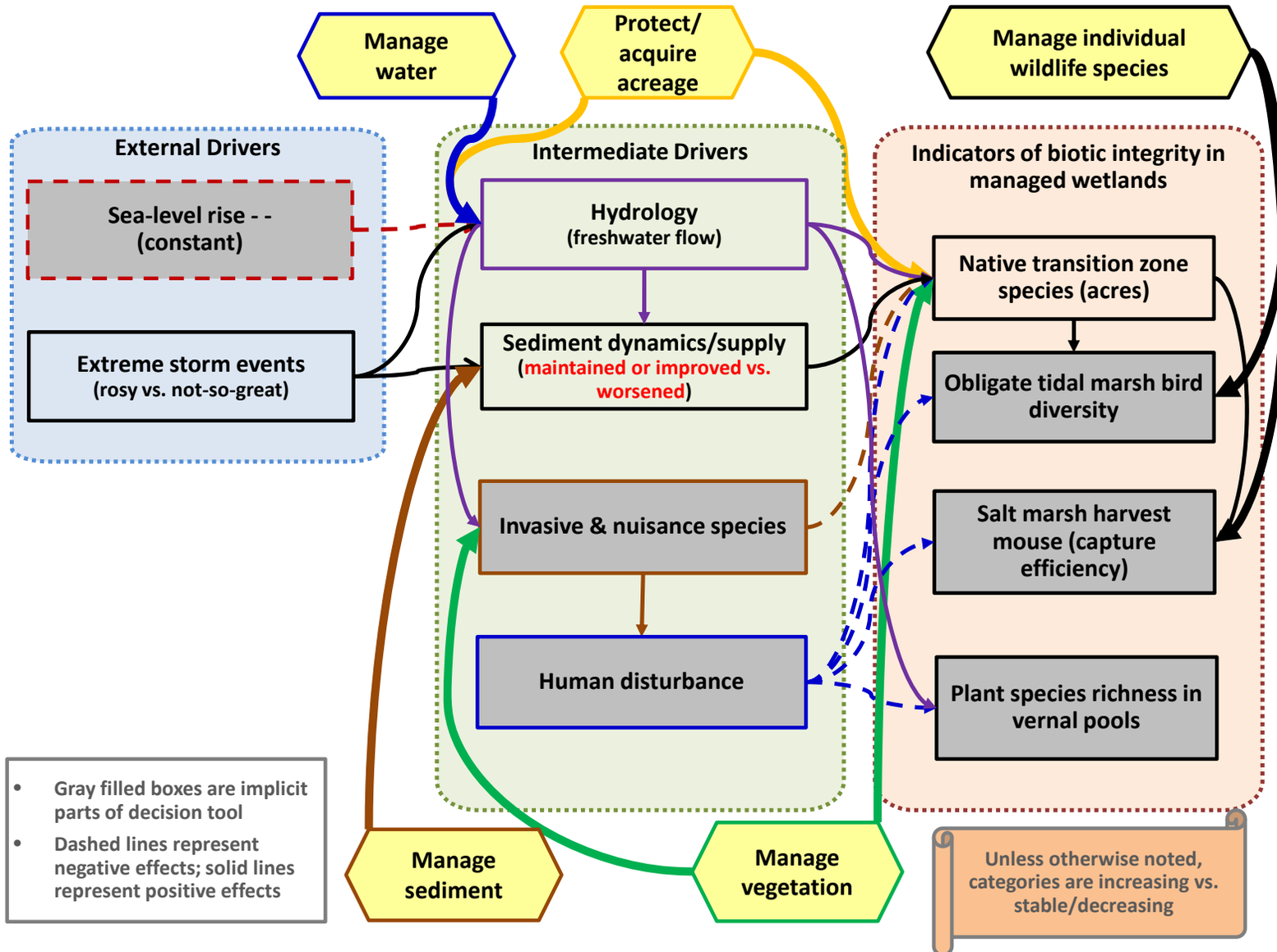
E-2.2 Tidal marsh, near-term



E-2.3 Managed wetland, near-term



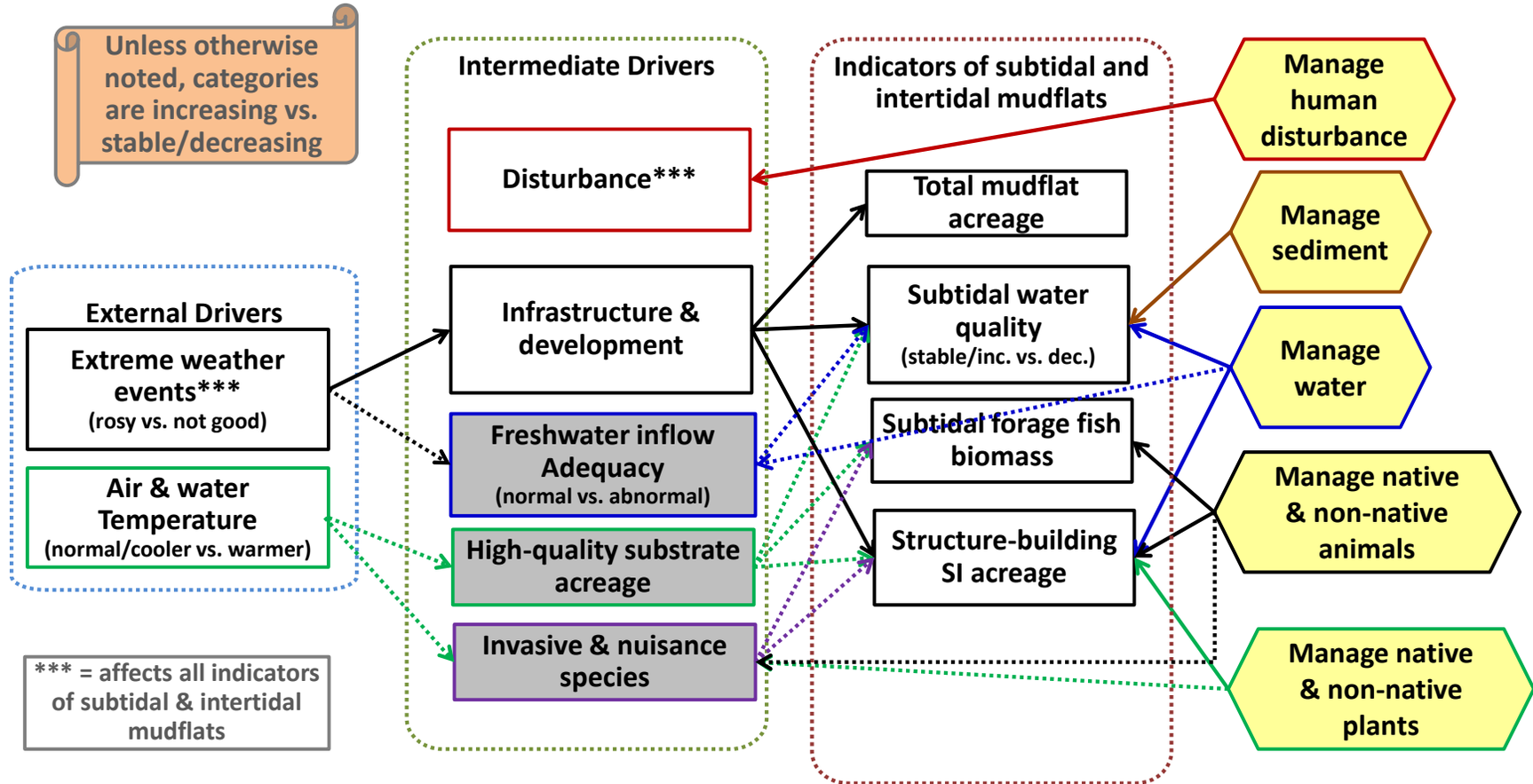
E-2.4 Upland transition zone, near-term



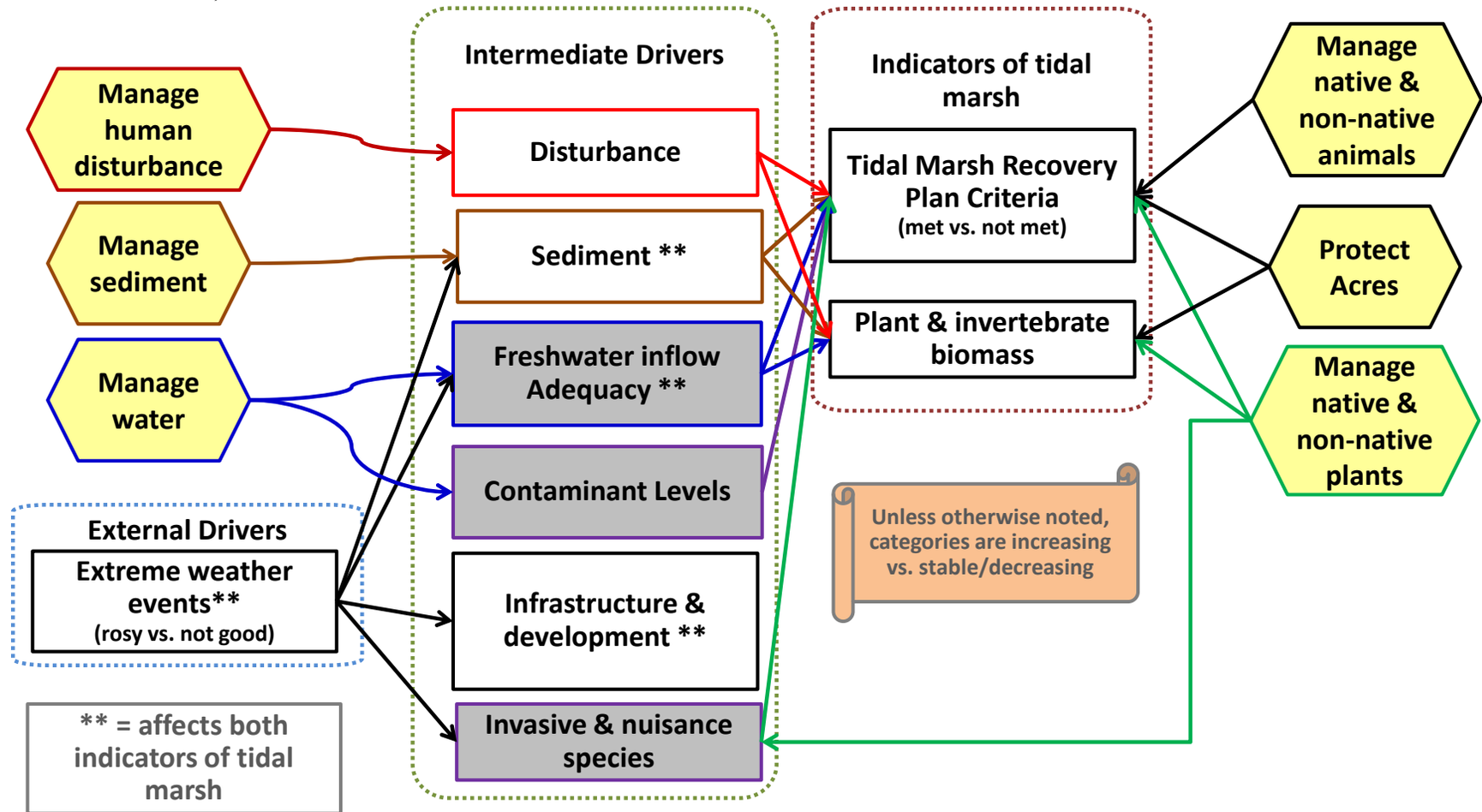
**E-3 Central Bay**

Colors of lines around boxes and colors of arrows indicate which action category is affecting each factor in the influence diagram. Fundamental objectives are the ultimate desired outcomes of the conservation effort (also referred to as conservation objectives in this report). Two binary levels or categories were assigned to each factor in the influence diagrams, and they are indicated within the diagrams below.

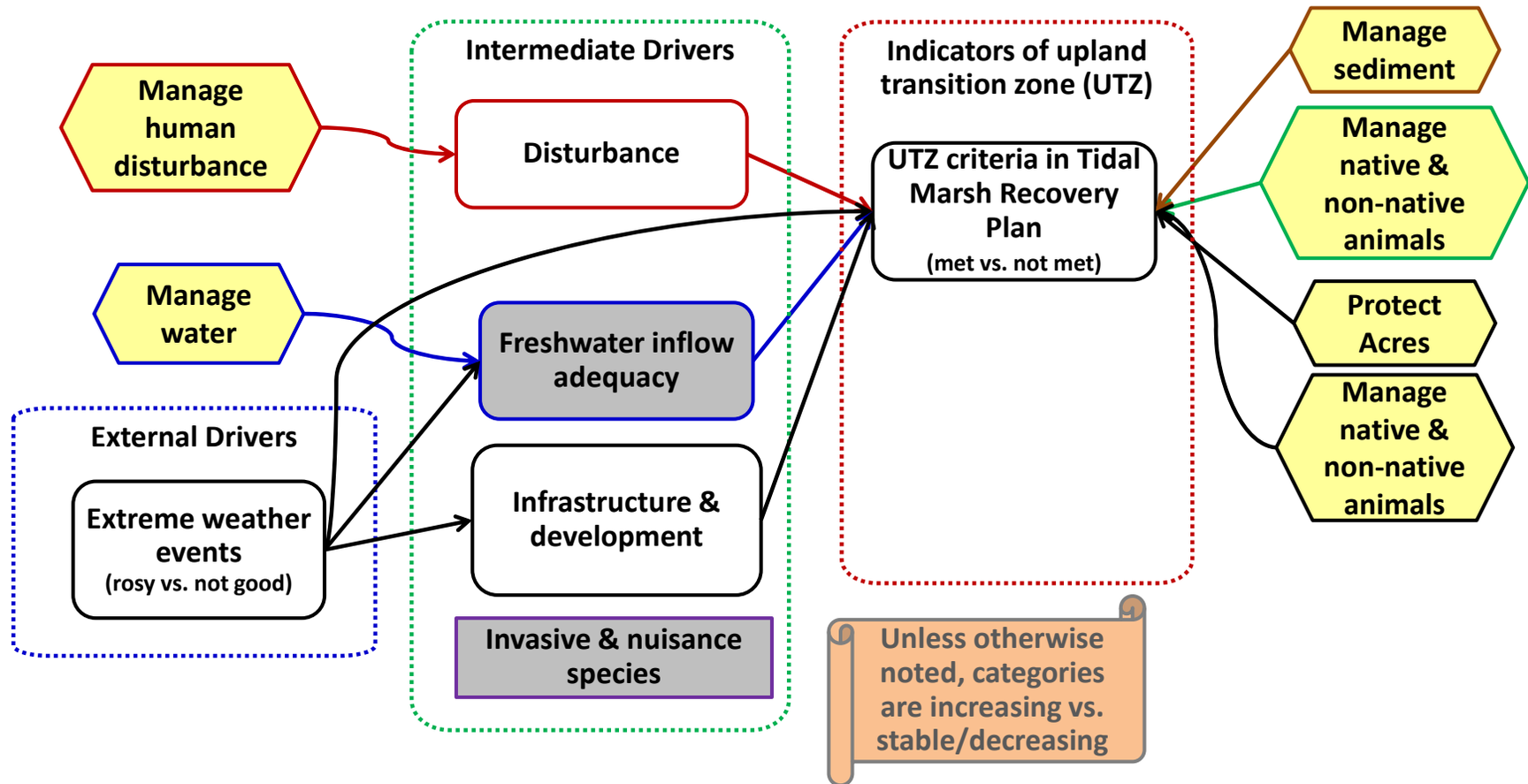
**E-3.1 Subtidal and intertidal mudflats, near-term**



E-3.2 Tidal marsh, near-term



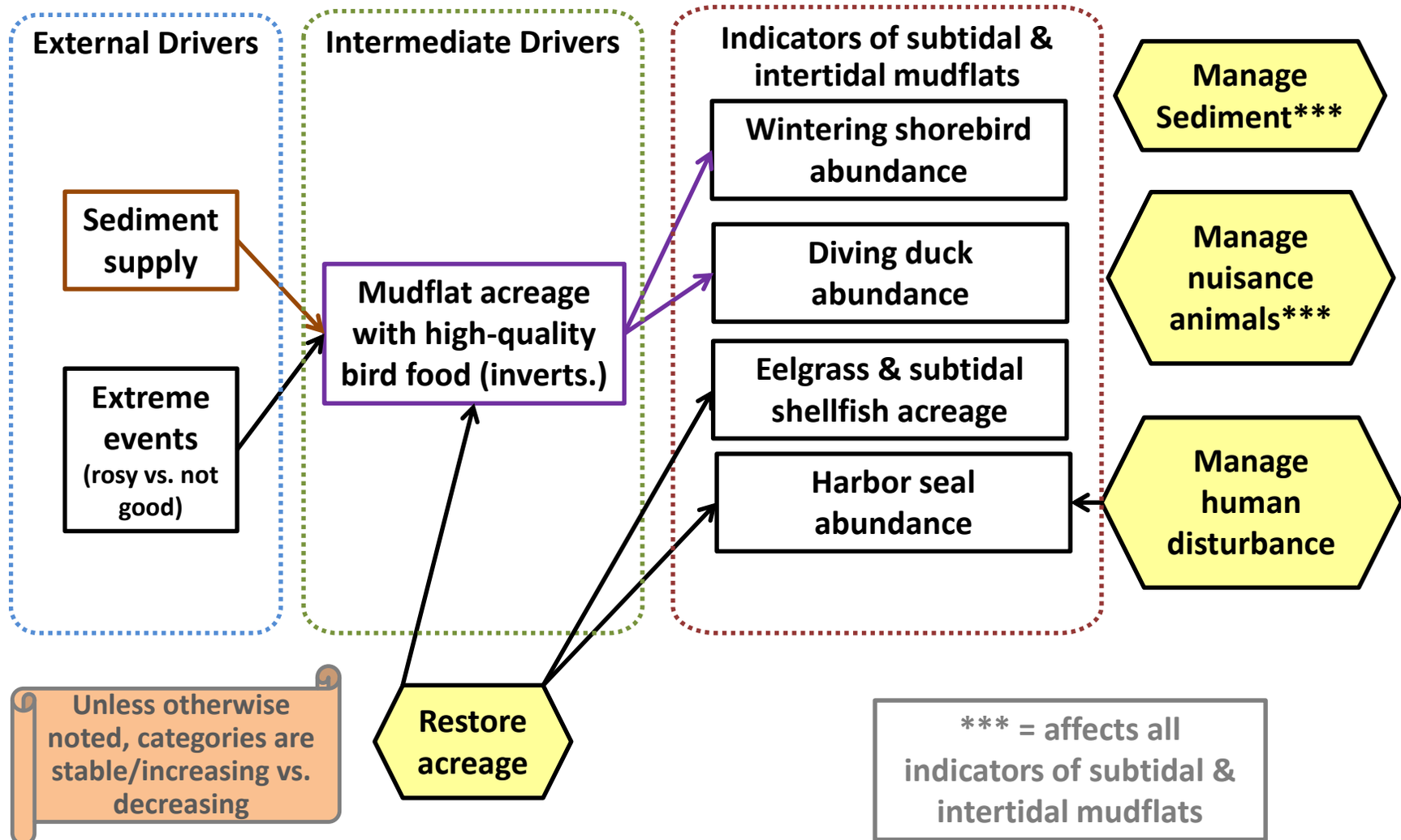
E-3.3 Upland transition zone, near-term



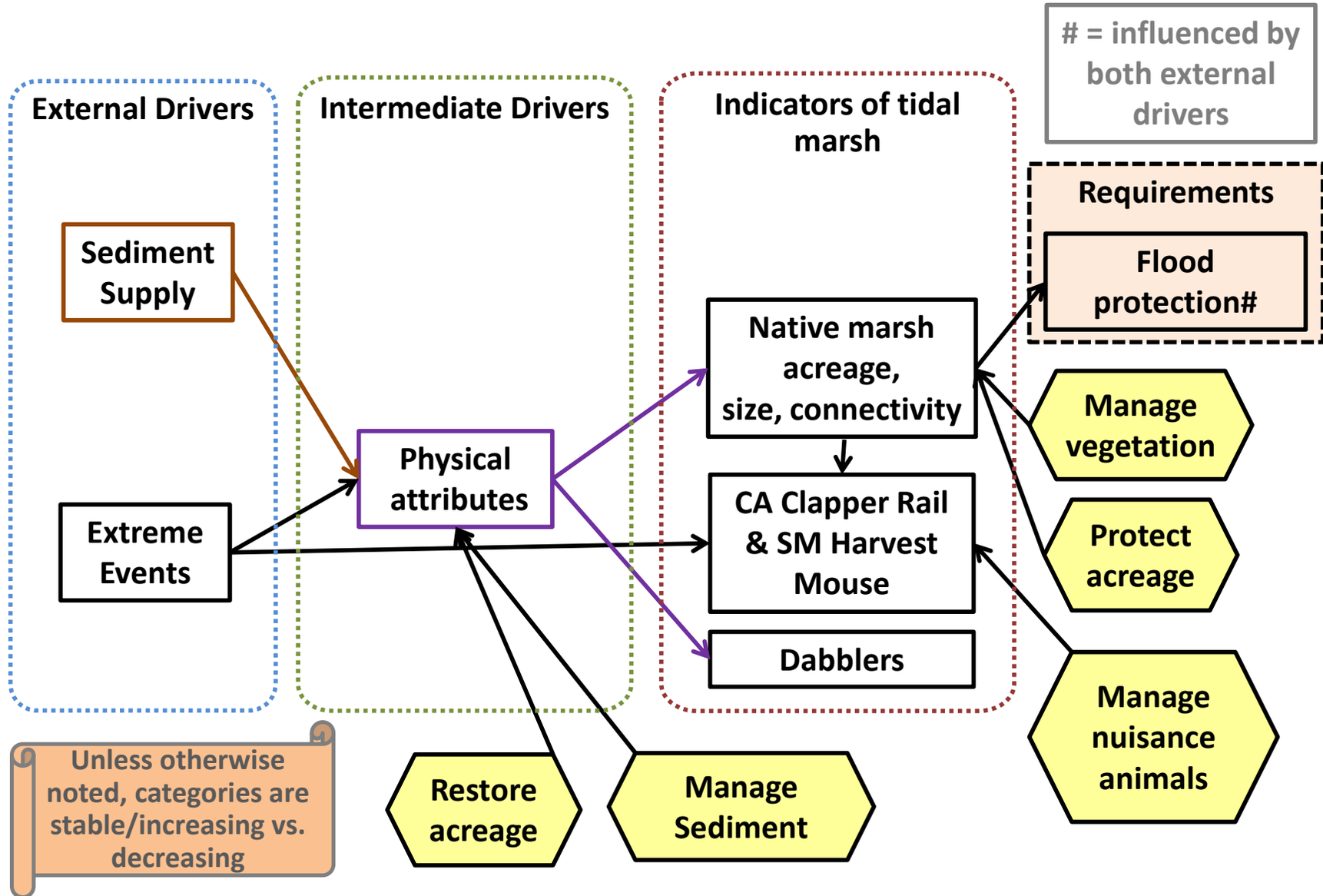
**E-4 South Bay**

Conservation objectives are shown to the right, intermediate drivers in the middle, external drivers on the left, and action categories around the edges.

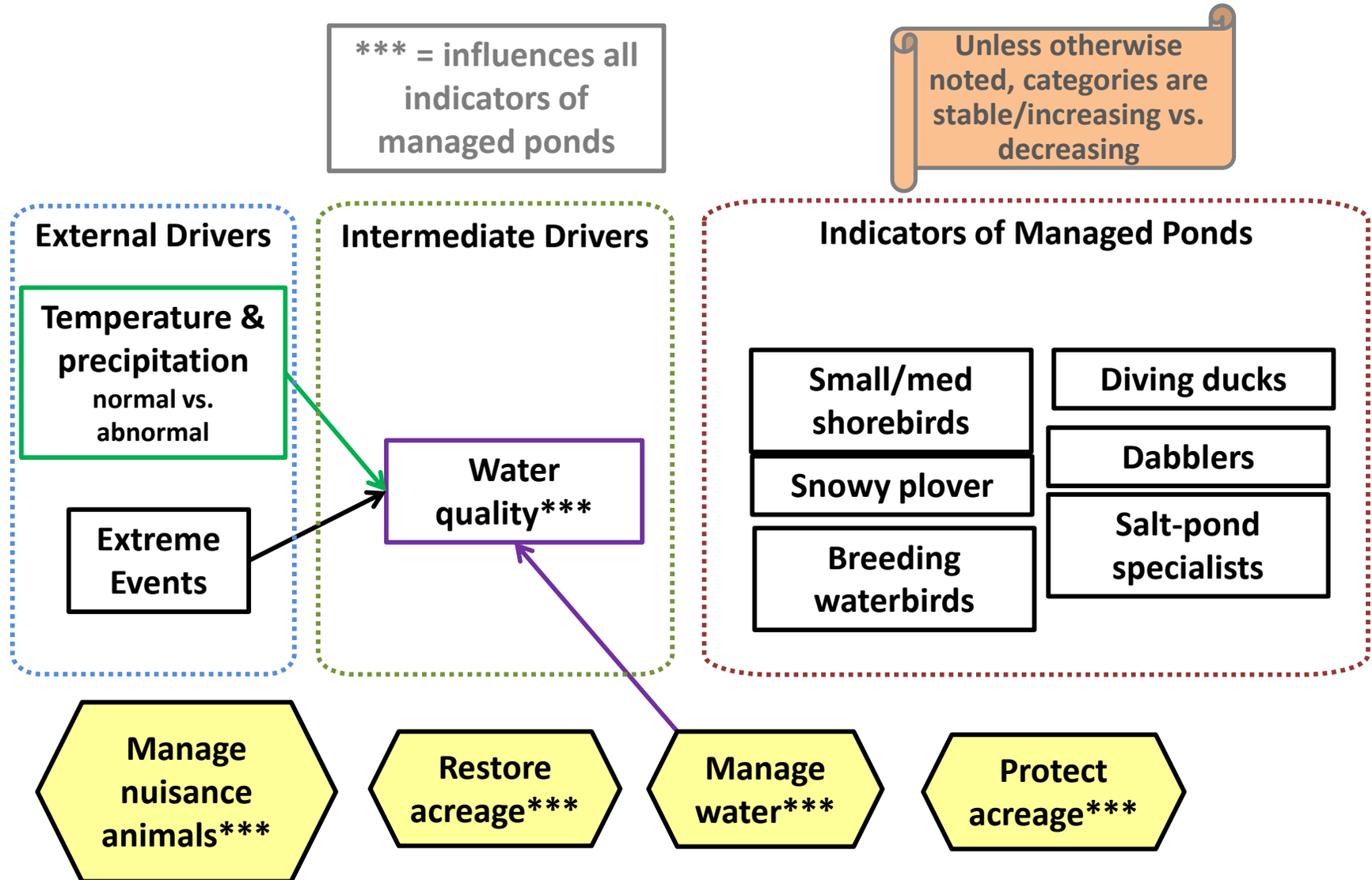
**E-4.1 Subtidal and intertidal mudflats, near-term**



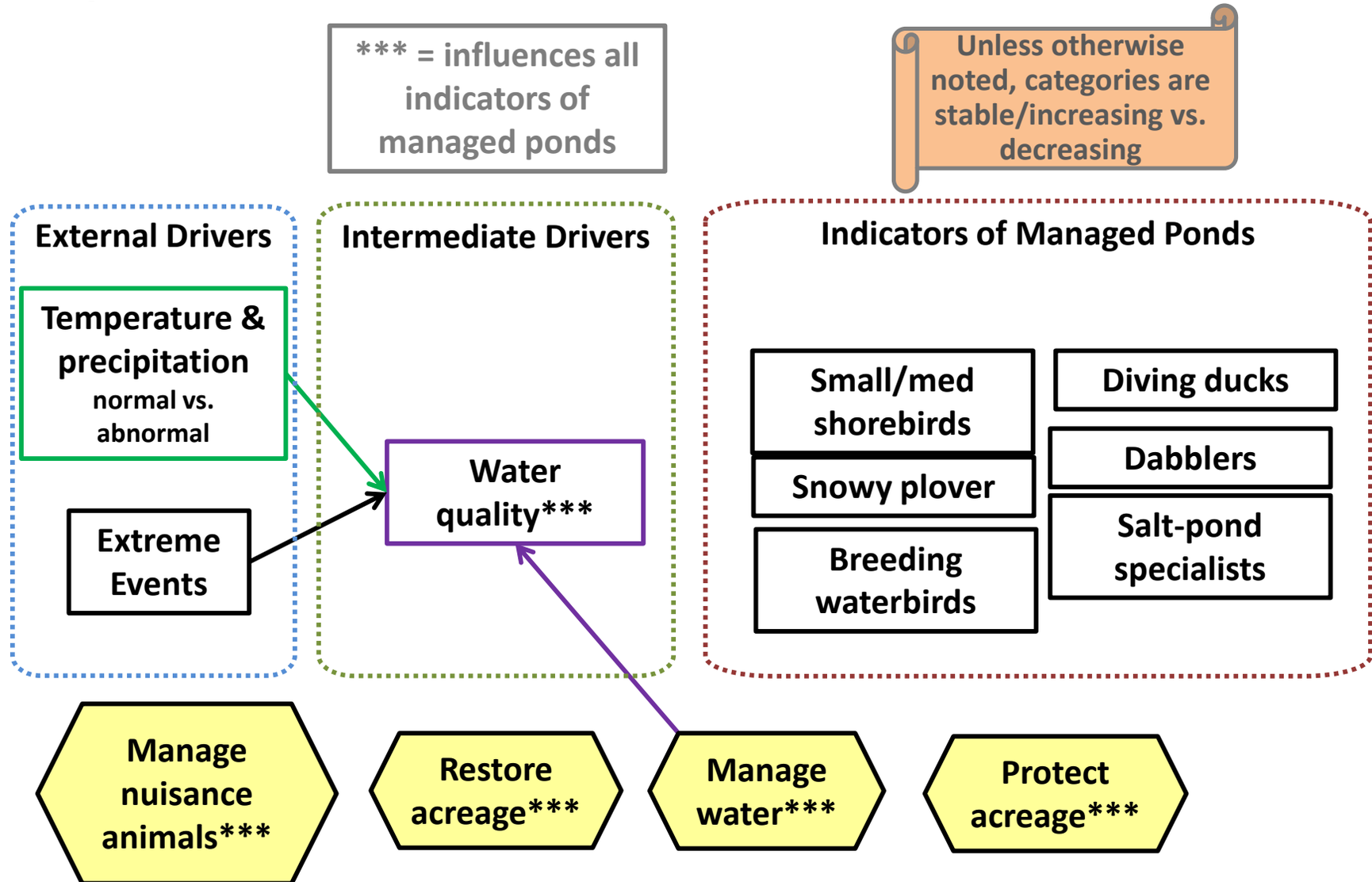
E-4.2 Tidal marsh, near-term



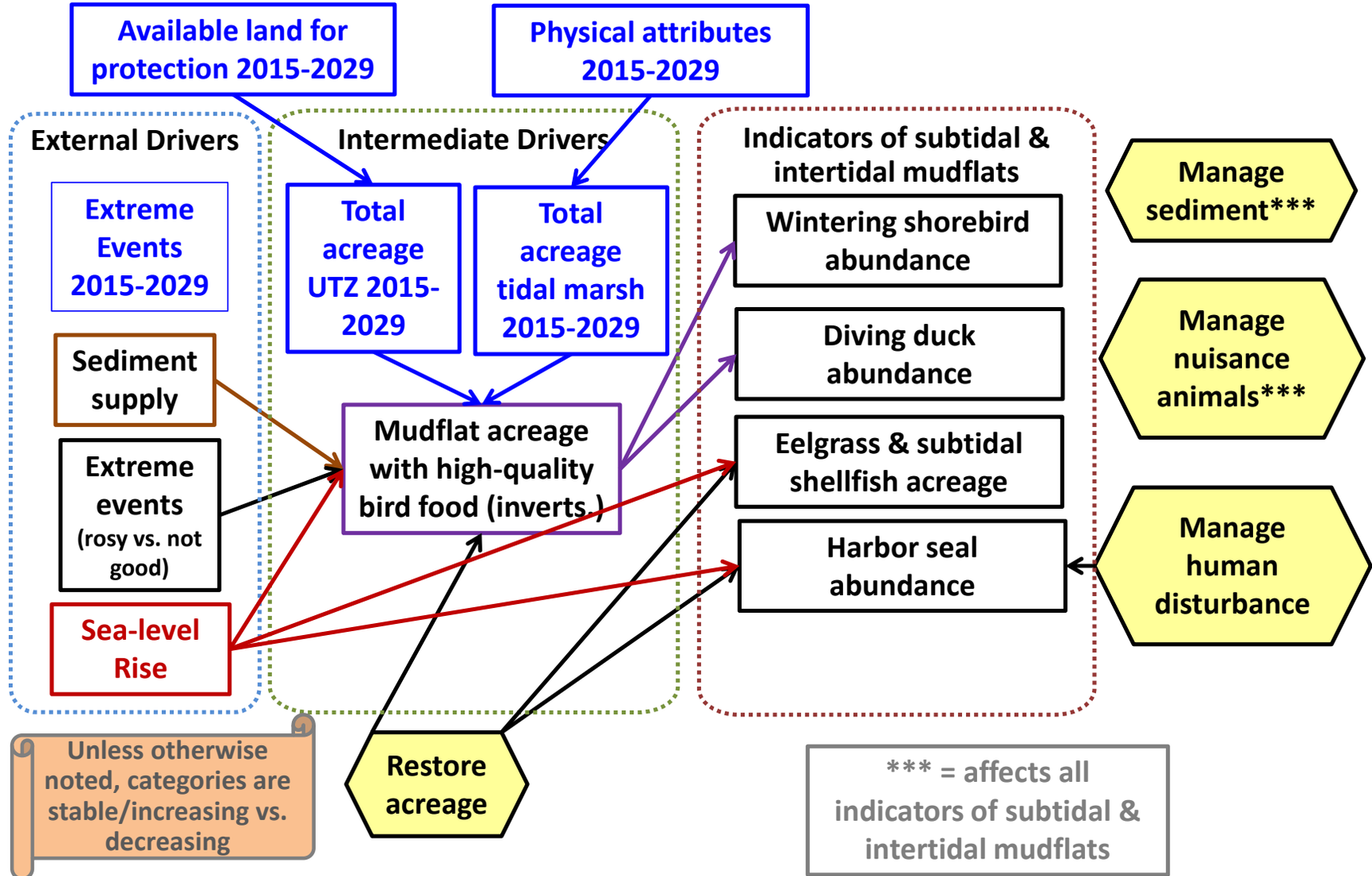
E-4.3 Managed ponds, near-term



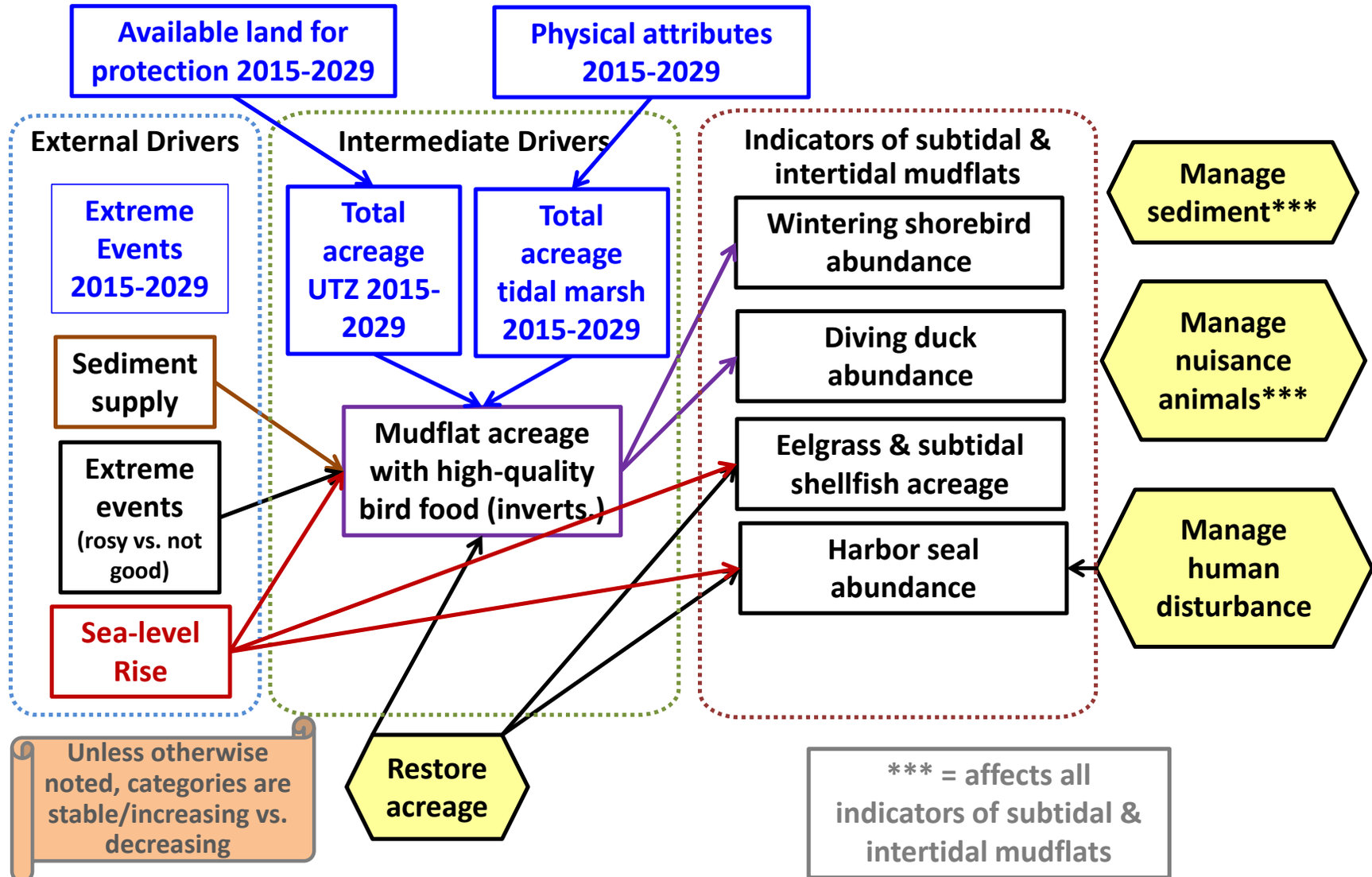
E-4.4 Upland transition zone, near-term



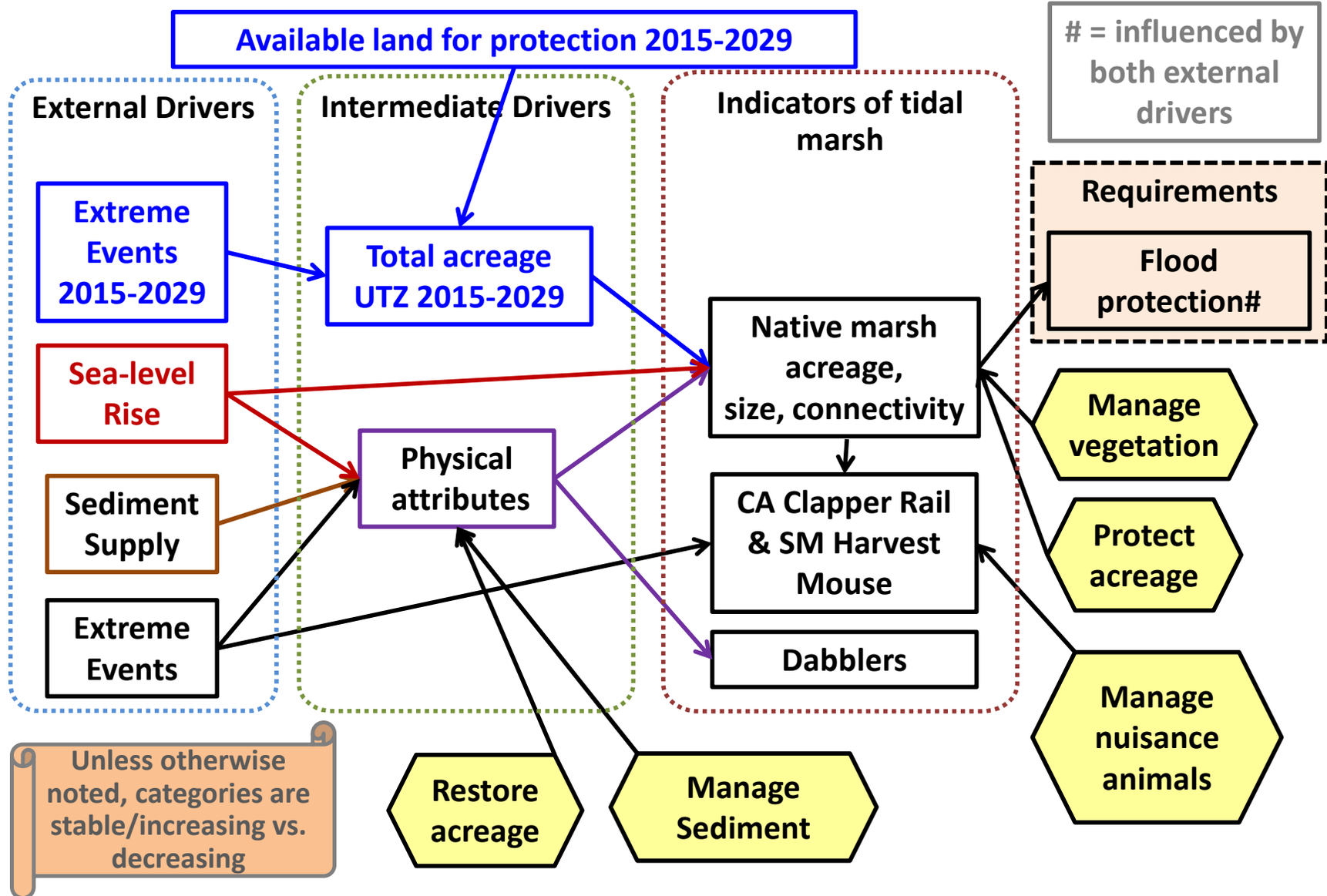
E-4.5 Subtidal and intertidal mudflats, long-term



E-4.6 Tidal marsh, long-term



E-4.7 Managed ponds, long-term



E-4.8 Upland transition zone, long-term

