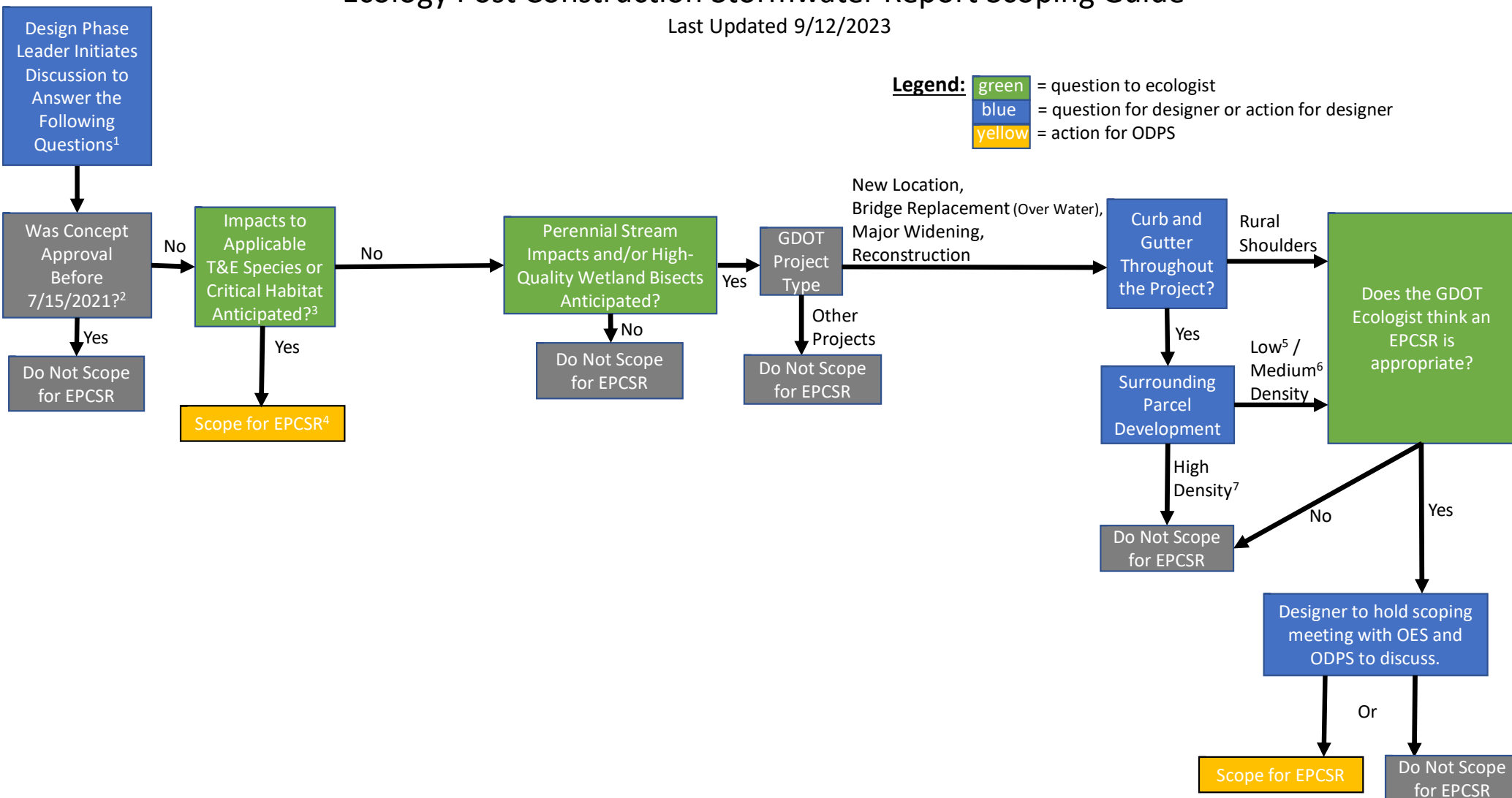


# Ecology Post Construction Stormwater Report Scoping Guide

Last Updated 9/12/2023

**Legend:** green = question to ecologist  
blue = question for designer or action for designer  
yellow = action for ODPS



**Note 1:** Scoping occurs as part of preliminary design scoping. Later, at A3M, the ecologist will verify if the EPCSR preparation will move forward.

**Note 2:** If Concept is approved prior to 7/15/2021 but Concept is revised, then coordinate with ODPS.

**Note 3:** Applicable T&E species are those for which water quality is a primary concern.

**Note 4:** Design Phase Leader will forward written coordination with OES to ODPS.

**Note 5:** Low density surrounding area means that it is relatively unlikely that the density of surrounding development will hinder the ability to achieve 60% TSS removal for the areas draining to the water resources of concern. Aerial imagery can be used to assess development density.

**Note 6:** Medium density surrounding area means that it is moderately likely that surrounding development will hinder the ability to achieve 60% TSS removal for the areas draining to the water resources of concern. Aerial imagery can be used to assess development density.

**Note 7:** High density surrounding area means that it is likely that surrounding development will preclude the ability to achieve 60% TSS removal for the areas draining to the water resources of concern. Aerial imagery can be used to assess development density.