

NOAA RESTORATION CENTER MONITORING PLAN

(For use with non-barrier removal projects)

For the monitoring plan below fill out the information for one structural and one functional parameter. The inclusion of additional parameters in this format is discretionary, but please do provide a brief listing of the additional monitoring parameters and efforts related to this restoration project.

- Structural parameter – this parameter should have a target set for the end of the grant period and a final measurement reported when the final progress report is submitted (*). Although it is generally discouraged, in some circumstances it may be acceptable for a target to be set for and reported on after the grant period. However, a strong rationale for using this option should be included below, and the target set for and reported on no later than 12 months after the grant period end date.
- Functional parameter – there are no similar time requirements for this parameter.

Project Name:

Project Proponent (include phone number or email):

Project Goal (include habitat type):

Structural Objective:

Parameter (what will be measured and in what units):

Technique for Measurement:

Timing (sampling frequency and end date):

Rationale (if choose to set target for and report out within 12 months after award end date):

Reference (ideal numerical value for the structural parameter):

Baseline (pre-restoration numerical value):

Target (proposed numerical value desired for the structural parameter):

*Final (to be filled out when final measurement is obtained):

Functional Objective:

Parameter (what will be measured and in what units):

Technique for Measurement:

Timing (sampling frequency and end date):

Reference (ideal numerical value for the functional parameter):

Baseline (pre-restoration numerical value):

Target (proposed numerical value desired for the functional parameter):

*Final (to be filled out when final measurement is obtained):

Please briefly list other monitoring parameters/efforts related to this restoration project:

* NOAA recognizes that “final” measurements may often represent interim measurements for the project, but are called final measurements for this monitoring plan.