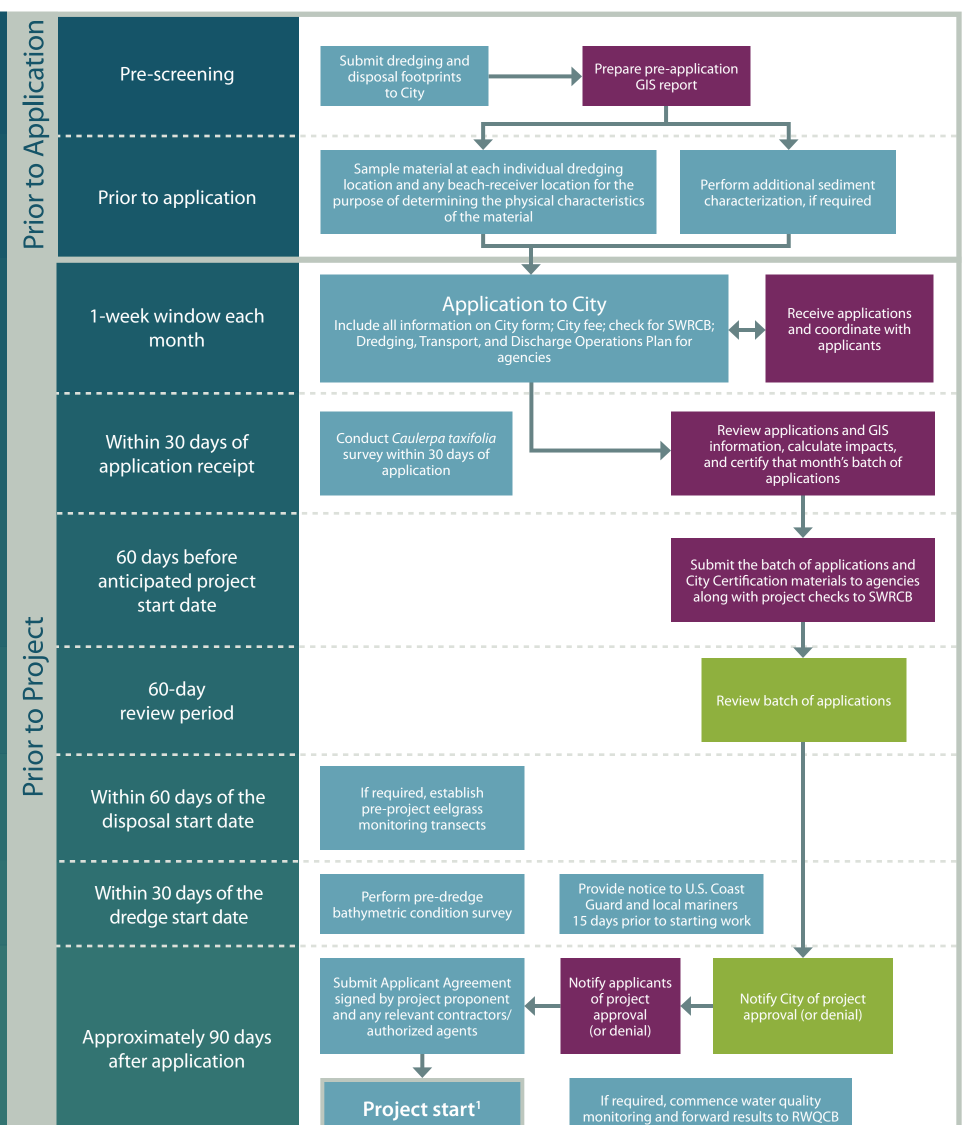
Timeline and Process for a Project under RGP 54



Post-construction

No later than 30 days following the completion of dredging²

Submit Post-dredging and Disposal Completion Report to City and agencies

If required, establish post-project eelgrass monitoring transects

If Tier 2, deploy BDSB or TERFS. If Tier 3, any temporary impacts to eelgrass will require mitigation pursuant to the CEMP.

If Tier 1, develop methods to collect and use eelgrass seeds for BDSB and to construct or use eelgrass TERFS devices. This work will be proportional to the amount of routine maintenance undertaken by applicants.

The intent of this chart is not to document the full range of conditions under the RGP 54 program. Please refer to the program permits and your Applicant Agreement for the full range of conditions.

- 1 Dredging, Transport, and Discharge Operations Plan must have been submitted at least 60 days prior. *Caulerpa taxifolia* survey must have been completed 30 to 90 days prior to initiating the project.
- 2 Failure to meet post-construction reporting requirements will result in a hold on future project applications.

