**Treatment BMPs
Checklist T-1, Part 6**

Prepared by: Date: District-Co-Route:

PM: Project ID/EA: RWQCB:

***Dry Weather Flow Diversion***

***Feasibility***

1. Is a Dry-Weather Flow Diversion acceptable to a Publicly Owned Treatment Works (POTW)? [ ]  Yes [ ]  No
2. Would a connection require ordinary (i.e., not extraordinary) plumbing features, or construction methods to implement? [ ]  Yes [ ]  No

If “No” to either question above, Dry Weather Flow Diversion is not feasible.

1. Does adequate area exist within the RW to place Dry Weather Flow Diversion devices? [ ]  Yes [ ]  No

If “Yes”, continue to Design Elements sections. If “No”, continue to Question 4.

1. If adequate area does not exist within RW, can suitable, additional RW be acquired to site Dry Weather Flow Diversion devices and how much RW would be needed? \_\_\_\_\_\_\_\_\_ (acres) [ ]  Yes [ ]  No

If “Yes”, continue to the Design Elements section.
If “No”, continue to Question 5.

1. If adequate area cannot be obtained, document in Section 6 of the SWDR that the inability to obtain adequate area prevents the incorporation of this Treatment BMP into the project. [ ]  Complete

***Design Elements***

**\* Required Design Element –** A “Yes” response to these questions is required to further the consideration of this BMP into the project design. Document a “No” response in Section 6 of the SWDR to describe why this Treatment BMP cannot be included into the project design.

**\*\* Recommended Design Element –** A “Yes” response is preferred for these questions, but not required for incorporation into a project design.

1. Does the existing sanitary sewer pipeline have adequate capacity to accept project dry weather flows, or can an upgrade be implemented to handle the anticipated dry weather flows within the project’s budget and objectives? \* [ ]  Yes [ ]  No
2. Can the connection be designed to allow for maintenance vehicle access? \* [ ]  Yes [ ]  No
3. Can gate, weir, or valve be designed to stop diversion during storm events? \* [ ]  Yes [ ]  No
4. Can the inlet be designed to reduce chances of clogging the diversion pipe or channel? \* [ ]  Yes [ ]  No
5. Can a back flow prevention device be designed to prevent sanitary sewage from entering storm drain? \* [ ]  Yes [ ]  No