

CALLEGUAS MUNICIPAL WATER DISTRICT
SALINITY MANGEMENT PIPELINE DISCHARGE SERVICE CONNECTION INITIAL INQUIRY

1. Name of applicant (discharger) _____
- 2a. Type of discharge (brine, recycled water, groundwater, etc.) _____
- 2b. Attach available analysis of the water quality of the anticipated discharge.
3. Approximate location of desired connection (attach map) _____
4. Estimated initial minimum/maximum flow rates _____
5. Estimated ultimate minimum/maximum flow rates _____
6. Attach a drawing and a brief written description of the facilities that will discharge flows through this service connection. Show major facilities including treatment facilities, pipelines, regulation and control facilities, surge protection equipment, and pumps, with applicable capacities.
7. Is this discharge anticipated to be consistent year-round? If no, please explain the anticipated seasonal variability. _____ Yes _____ No

8. Can this discharge operation be stopped with the automatic closure of a valve in less than 5 minutes?
_____ Yes _____ No
9. Is flow to be discharged through this service connection to be pumped? _____ Yes _____ No
10. If flow to be discharged through this service connection is to be pumped, attach a list showing the number of pumps to be employed and the design head discharge characteristic for each pump.
11. Will an easement be required for installation, operation and maintenance of a discharge service connection with a footprint of X by X, including vehicular ingress and egress of no less than 20' in width?
_____ Yes _____ No
(If yes, then such easement must be provided by discharger without cost to the District before construction can be bid.)
12. Date of desired initial discharger through this service connection _____
(Month/Year)
13. Anticipated date of ultimate discharge through this service connection _____
(Month/Year)
14. Does the discharger want operational feedback from the CMWD service connection for monitoring and control? Does the discharger wish to have local cabinet space provided for communications and other equipment? No discharger equipment may be mounted in or on the Calleguas control cabinet.
_____ Yes _____ No

REMARKS:

(Discharger)

By _____

Title _____

Date _____

(System drawing, written description and required supplemental information are attached)