

EXHIBIT B
BCDC Letter of Agreement No. C2025.005.00

Table 1. Proposed federal navigation channel dredging, depths, disposal/beneficial reuse and equipment type proposed between 2026 and 2029. The Deep draft channels would be dredged annually, the shallow draft and miscellaneous channels would be dredged once in any year. The USACE does not intend to dredge all shallow draft channels or miscellaneous channels in the same year, but without further definition of when these would be dredged the total dredge volume provided is for any one year summing all channels.

The USACE states that it is infeasible that the individual channel maximums would all be dredged simultaneously in any given year because the program is limited by equipment availability, cost, time, and other environmental requirements that would make this unachievable. For example, the maximum total volume the USACE has dredged across the entire program in any single year between 2000-2022 was only 2.6 million CY. The maximum total volume placed in-bay in any single year during that timeframe was only 1.5 million CY. However, the USACE is currently proposing to increase in-Bay disposal beyond its historic volumes.

Project	Depth MLLW	Over Dredge	Average Volume cy	Maximum Volume cy	Equipment 2026/ 2027- 2029	Disposal or Reuse 2026	Disposal or Reuse 2027- 29
Deep Draft Channels – Annual Dredging							
Oakland Harbor	-50 feet	2 feet	750,000	1,225,000	Clamshell/ Hydraulic	SFDODS	BRU & SF-11
Richmond Outer Harbor	-45 feet	2 feet	210,000	730,000	Hydraulic/ Clamshell	SF-10/SF-11	SF-10/SF-11
Richmond Inner Harbor	-38 feet	2 feet	300,000	630,000	Clamshell/ Hydraulic	SF-11 & BRU	SF-11
Pinole Shoal	-35 feet	2 feet	150,000	560,000	Hydraulic/ Clamshell	SF-9/SF-10	SF-9/SF-10
Suisun Channel	-35 feet	2 feet	165,000	425,000	Clamshell/ Clamshell	SF-16/SF-9	SF-16 & BRU
Redwood City Harbor	-30 feet	2 feet	180,000	650,000	Clamshell/ Clamshell	SF-11	SF-11
Shallow Draft Channels – 1 per four-year authorization period							
San Rafael Creek	-6 feet	2 feet	110,000	280,000	Clamshell/ Clamshell	SF-10/SF-11	SF-10/SF-11
Petaluma River	-8 feet	2 feet	150,000	210,000	Hydraulic/ Clamshell	Upland/BRU	Upland/BRU
Petaluma Across the Flats	-8 feet	2 feet	70,000	70,000	Clamshell/ Clamshell	SF-10	SF-10

Upper and Lower Napa River	-9 feet	1 foot	110,000	165,000	Hydraulic/ Hydraulic	Upland/BRU	Upland/BRU
Miscellaneous							
Sea Trial 2 times			12,000	12,000	Hydraulic	SF-10/SF-11	SF-10/SF-11
San Bruno Shoal (as needed)	-30 feet	2 feet	30,000	30,000	Hydraulic/ Clamshell	SF-11	SF-11
Total			2.237 M	4.987 M			

SF-9 = Carquinez Strait in-Bay disposal site
SF-10 = San Pablo Bay in-Bay disposal site
SF-11 = Alcatraz in-Bay disposal site
SF-16 = Suisun Channel in-Bay disposal Site

SFDODS = San Francisco Deep Ocean disposal site
BRU = likely wetland restoration site
Upland = local project sponsor provided upland disposal site (not BRU)