

Approved by Board of Directors on May 17, 1997  
Revised by Board of Directors on September 16, 2000  
Revised by Board of Directors on July 21, 2001  
Revised by Board of Directors on March 23, 2019

As part of a Lakeside General Maintenance Dredging Permit, the Arrowhead Lake Association (ALA), at its sole discretion, will dredge material entering Lake Arrowhead from the twenty-seven (27) major inlet areas, where, in its sole judgment, such removal benefits the recreation and water supply of all of Lake Arrowhead.

The Lake’s twenty-seven (27) major inlet areas are as follows:

- |                     |                         |                       |
|---------------------|-------------------------|-----------------------|
| 1) Blue Jay Bay     | 10) Emerald Bay West    | 19) Smithport         |
| 2) S40 Drainage     | 11) Emerald Bay East    | 20) North Bay East    |
| 3) S71 Drainage     | 12) Penninsula Pk Beach | 21) North Bay Central |
| 4) Burnt Mill Bay   | 13) Access 62 Drainage  | 22) North Bay West    |
| 5) Village Bay West | 14) Winter Harbor East  | 23) North Bay S-W     |
| 6) Village Bay East | 15) Winter Harbor West  | 24) Hamiltair Bay     |
| 7) Orchard Bay      | 16) Bray Cove           | 25) Meadow Bay        |
| 8) Polliwog Bay     | 17) Doheny Cove         | 26) Rainbow Bay       |
| 9) Vollyball Cove   | 18) Tavern Bay          | 27) Paradise Cove     |

The ALA will be responsible for dredging at the area of inflow (stream or drain) only, and not the entire bay. These areas will be dredged for the purpose of sediment material removal and the maintenance of adequate stream flow into Lake Arrowhead. The ALA will not dredge any area simply for the purpose of floating docks. The ALA will do no dredging if the Lake level is higher than 5,100.0 (ALA Datum) or higher.

It is understood that all spoil material must be removed from the lake and not be transferred to another location within the lake, or to a land area where runoff is tributary to Lake Arrowhead.

The ALA may dredge to an elevation of the original (1897) bottom contours, or approximately elevation 5096.0 (ALA Datum); however, dredging cannot be done lower than any bedrock that can be encountered above the 5,096 elevation.

Dated \_\_\_\_\_

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ALA Board President

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ALA Secretary/Treasurer