PROPOSED FORM - not for official use

Business Name		Business Contact Name			
Harvester's License Number		Report Period: Month		_Year	
Number of individuals ha	arvesting for the busines	s during report			
Check if no harvest occurred		Number of report pages submitted:			
Fishing block prominent landmark	Latitude/longitude for bull kelp harvest only ¹	Species – common or scientific name	Total lbs. or tons agarweed or edible seaweed harvested	Rate per lb. or ton agarweed² or edible seaweed³	Net amount due
			Total due		
Certificate: I hereby ce correct to the best of my Title 14 of the California Signature	y knowledge pursuant t				

Regulations governing this report are found in Fish and Game Code section 6650 et seq. and California Code of Regulations, Title 14, Sections 165-165.5. This report is made in accordance with provisions established in Chapter 6, Articles 1-3, Sections 6650-6711, Fish and Game Code and CA Code of Regulations, Sections 165-165.5. The purpose of this report is to report the number of tons of wet edible seaweed/agarweed aquatic plants harvested during the month.

General Instructions:

- A) Report must be completed each month regardless of whether harvest occurred (indicate no harvest). Include additional harvest reports as needed and specify the number of pages submitted.
- B) Make checks payable to California Dept. of Fish and Wildlife.
- C) Prepare report in duplicate. Retain one copy for your files. Submit the original to California Department of Fish and Wildlife, Accounting Services Branch/Cash Receipts at 715 P Street, Sacramento, CA, 95814. Or by postal delivery to P.O. Box 944209, Sacramento, CA 94244-2090.
- D) Questions regarding this report may be addressed to: kelp@wildlife.ca.gov.

Log Instructions:

¹ Central latitude/longitude coordinates of bull kelp harvest. If multiple locations of harvest are visited, provide the central coordinates for each location. Latitude/longitude coordinates should use the Decimal Degrees format with 5 decimal places. Use World Geodetic System of 1984 (WGS84) coordinate system/datum.

²\$17.00 per wet ton (2,000 lbs.) or \$0.0085 per lb. of **agarweed/agar-bearing** marine plants.

³\$24.00 per wet ton (2,000 lbs.) or \$0.012 per lb. of **edible seaweed**.