NOYO HARBOR COMMISSION

APPLICATION FOR APPOINTMENT

INFORMATION:

The Noyo Harbor Commission, consisting of five members, is the governing body of the Noyo Harbor District; a special public district and political subdivision of the State of California organized under §6200, et seq. of the California Harbors and Navigation Code. The Commission has the ultimate authority of and directs all phases of operations of the Noyo Mooring Basin at Noyo Harbor; plans for the future use and development of Harbor District property and facilities; represents the Noyo Harbor District in contacts with Federal, State, County, City and other public and private agencies; supervises the preparation of and adopts the annual budget. The Commissioners are not compensated for their service to the Harbor District. The Commission meets regularly on the second Thursday of the month.

INSTRUCTIONS:

Please provide the information requested and any additional information you feel would be useful to the City Council in making their selection.

NAME: Douglas Paul Albin

RESIDENT ADDRESS:

MAILING ADDRESS: Same

HOME PHONE: CELL PHONE:

BUSINESS ADDRESS: None

OCCUPATION: Retired Fisheries Scientist; Now part-time School Bus Driver and Wine Tour

Guide

E-MAIL ADDRESS:

Brief statement:

1. Why are you interested in serving as one of the two City of Fort Bragg representatives on the Noyo Harbor District Board?

Noyo Harbor is a very special place, with the mix of businesses and people it brings, the scenery, and access to ocean fishing. The Harbor is also subject to challenges in maintaining the aging mooring basin and other infrastructure. I believe my experience with grants and permits can help improve Noyo Harbor. I want to help create more jobs and revenue, to help restore marine vessel services badly needed by our commercial and sport fishing industries.

- 2. List property owned, businesses owned or other financial interest you may have in the Noyo Harbor District area.
 - 1. Home in Fort Bragg. 2. Fishing boat berthed in Noyo Harbor mooring basin.

NOTE: If appointed, commissioners are required to complete Fair Political Practices Commission (FPPC) financial disclosure forms.

COMPLETED APPLICATIONS SHOULD BE RETURNED BY 5:00 PM, October 16, 2020 TO:

June Lemos, CMC, City Clerk CITY OF FORT BRAGG 416 North Franklin Street Fort Bragg, California 95437

RECEIVED

OCT 13 2020 CITY OF FORT BRAGG CITY CLERK



EDUCATION AND TRAINING

HIGH SCHOOL	LOCATION	
Skyline High School	Oakland CA	

COLLEGES/UNIVERSITIES ATTENDED	Dates Attended	Course of Study/Major	Degree Awarded	Type of Degree	Date Degree Completed
Laney College	1968-1970	Science	yes	Associate	1970
2. UC Berkeley	1970-1972	Zoology	yes	Bachelors	1972
Humboldt State University	1975-1978	Fisheries	yes	Masters	1978

	HER RELEVANT COURSES AND AINING	Names/Locations of Institution	Length of Course	Date
1.	Grant management	CA Dept Fish and Wildlife	On job + training	1991-2013
2.	Streambed alteration permits	CA Dept Fish and Wildlife	On job + training	1991-2013
3.	Hydrology, water quality, water rights	CA Water Resources Board	On job + training	1982-1991
4.	Environmental impact documents	All above	On job + training	All above
5.	Digital database management and analysis	All above	On job + training	All above

PROFESSIONAL LICENSE(S) OR CERTIFICATE(s)	Serial No.	Date Issued	Expiration Date
1.			
2.			
3.		,	

COMMUNITY SERVICE/ORGANIZATION(s):

- Coast Youth Soccer League—Volunteer coach of youth soccer teams (about 10 years)
 Salmon Restoration Association—Volunteer at annual Salmon Barbecue
 CalFire—Member of Jackson Demonstration State Forest Advisory Committee (appointed by Calfire Director)
- Symphony of the Redwoods—Volunteer at fund raising events and concerts
- Gloriana Musical Theater—Holiday caroler singing to raise funds for community scholarships
- Mendocino Film Festival--Volunteer

Mo. Yr.	TO: Mo. Yr.	Employer (Business or Agency Name)	o further describe your qualifications.) Title of your position	
	10. 110. 11.	See attached resume	This of your position	
performed and	esponsibilities you /or the skills you acquired te to this Committee or	COO attachica resume		
Mo. Yr.	TO: Mo. Yr.	Employer (Business or Agency Name)	Title of your position	
performed and	esponsibilities you /or the skills you acquired te to this Committee or			
Mo. Yr.	TO: Mo. Yr.	Employer (Business or Agency Name)	Title of your position	
performed and	esponsibilities you /or the skills you acquired te to this Committee or			
Mo. Yr.	TO: Mo. Yr.	Employer (Business or Agency Name)	Title of your position	
performed and	esponsibilities you /or the skills you acquired te to this Committee or			

Douglas P. Albin

Education

M.S. Fisheries, Humboldt State University, Arcata CA, 1978 A.B. Zoology, University of California, Berkeley CA, 1972

Experience

3/03 – 12/13 (full time) Staff Environmental Scientist Calif. Department of Fish and Game 32330 North Harbor Drive. Fort Bragg CA 95437

4/98 - 3/03 (full time)
Associate Biologist (Marine/Fisheries)
Calif. Department of Fish and Game
1031A South Main St.
Fort Bragg CA 95437

7/91 - 4/98 (full time)
Marine Biologist
Calif. Department of Fish and Game
19160 South Harbor Dr.
Fort Bragg CA 95437

1/91 - 6/91 (part time) Instructor College of the Redwoods 1211 Del Mar Dr. Fort Bragg CA 95437

10/84 - 10/90 (full time) Environmental Specialist IV Division of Water Rights State Water Resources Control Board 901 P St. Sacramento CA 95814

3/82 - 9/84 (full time) Environmental Specialist III State Water Resources Control Board 901 P St. Sacramento CA 95814

8/79 - 2/82 (full time) Fisheries Biologist Jones and Stokes Associates 2321 P St. Sacramento CA 95816 Watershed and stream restoration of coastal anadromous salmonid habitat. Watershed planning for instream and upslope improvement projects. Compile and analyze watershed data on past and present geology, vegetation, land use, fish habitat quality, and fish distribution. Determine most cost-effective restoration projects. Promote critical projects to landowners and consultants. Manage restoration project grants. Lead stream habitat assessment crews. Sample fish species composition in stream and estuarine habitats.

Contract manager for DFG Fisheries Restoration Grants Program.

Promote critical projects to landowners and consultants. Administer restoration project grant contracts. Lead stream habitat assessment crews. Prepare streambed alteration agreements for grant projects.

Management of northern California marine nearshore reef fish (lingcod, rockfish). Collect and analyze fishery data from creel census and field tag and recapture programs. Develop fishery management recommendations. Prepare and edit project reports and newsletters. Develop reef fish study field sampling protocols. Create and manage relational databases. Direct field technicians. Prepare CEQA documents for fishing regulations and marine reserves.

Fishery biology instruction. Develop and instruct new course on California's marine and anadromous fishes. Focus on locally important species including coho salmon, steelhead and rockfish. Instruct laboratory and field techniques including scale and otolith aging, electrofishing, stream flow, and stream habitat evaluation.

Environmental assessment of water diversions, specializing on instream flow needs of fish. Serve as staff expert on instream flow needs. Mediate disputes among water diverters, agencies, and public. Lead public and agency meetings. Direct preparation of CEQA documents. Prepare CEQA documents and evidentiary hearing analyses. Review and comment on CEQA and FERC environmental documents. Recommend minimum instream flows and other environmental mitigations to the Board. Testify as expert witness before the Board and in court reference proceedings.

Environmental assessment of effects of pesticides on aquatic organisms and effects of water diversions on instream uses. Research case studies of water pollution by pesticides. Prepare staff reports and CEQA documents on findings. Review and comment on environmental documents.

Consulting aquatic biology. Assess effects of proposed development projects (mainly water diversions, pollutant discharges, and nonpoint source pollutants) on fisheries and water quality. Direct field technicians. Prepare fisheries and water quality sections of CEQA, NEPA and FERC documents.

Douglas P. Albin Page 2

Selected Professional Documents

Albin, D. and P. Law. 2006. Assessment of environmental effects on salmonids, with emphasis on habitat restoration for coho salmon, in the Mendocino Coast Hydrologic Unit. April 2006. California Department of Fish and Game, Central Coast Region, Fort Bragg.

Albin, D. 2006. Assessment of stream habitat conditions and recommendations for improvement, in the Noyo River Hydrologic Sub-Area. April 2006. California Department of Fish and Game, Central Coast Region, Fort Bragg.

Albin, D. and K.A. Karpov. 1998. Mortality of lingcod, *Ophiodon elongatus*, related to capture by hook and line. Marine Fisheries Review 60(3): 29-34.

Albin, D.P. 1997. Sport fishing the northern and central California coast. Outdoor California 58(1): 10-13.

Karpov, K.A., D.P. Albin, and W.H. Van Buskirk. 1995. The marine recreational fishery in northern and central California. Calif. Dep. Fish and Game Fish Bull. 176. 192 p.

California Department of Fish and Game. 1995. Report to the California Legislature on the northern and central California nearshore commercial hook-and-line fishery. 48 p.+app. (Author)

Albin, D.P., K.A. Karpov, and W.H. Van Buskirk. 1993. Effort and catch estimates for northern and central California marine recreational fisheries, 1981-1986. Calif. Dep. Fish and Game Marine Resources Div. Admin. Rep. 93-3. 307 p.

State Water Resources Control Board. 1988. Report of referee - lower American River court reference (Environmental Defense Fund v. East Bay Municipal Utility District). State Water Resources Control Board, Sacramento CA. 6 volumes. (Co-author)

Albin, D.P. 1984. Recommended instream use allocation flows for the San Gregorio Creek adjudication. State Water Resources Control Board, Sacramento CA. Staff Report.

Albin, D.P. 1982. Water quality guidelines for herbicides used on water hyacinth in the Sacramento-San Joaquin Delta. Toxic Substances Control Program, State Water Resources Control Board, Sacramento, CA.

Jones & Stokes Associates. 1982. Environmental impact report, Cache Creek Hydroelectric Projects (FERC Nos. 4063 and 4065). Yolo County Flood Control and Water Conservation District. 150 p. (Co-author)

Jones & Stokes Associates. 1981. An ecological characterization of the central and northern California coastal region. US Fish & Wildlife Serv., Wash. DC. FWS/OBS-80/45-48. 4 volumes. (Co-author)

US Environmental Protection Agency. 1981. Environmental impact statement for wastewater management for Boise, Eagle, and Ada County, Idaho. US EPA 910/9-81-084. 2 volumes. (Co-author)

US Environmental Protection Agency. 1980. Environmental impact statement for wastewater management plan for the Lake Washington/Green River basins. US EPA 910/9-80-077. (Co-author)

US Bureau of Reclamation, California Department of Water Resources, and California State Water Resources Control Board. 1979. Agricultural drainage and salt management in the San Joaquin Valley. (Co-author)

Albin, D.P. 1979. Fire and stream ecology in some Yellowstone Lake tributaries. Calif. Fish and Game 65(4): 216-238.

Albin, D.P. 1978. The fisheries and fish habitat of the Gulkana River, Alaska. U.S. Bureau of Land Management, Anchorage AK. 57 p.