



FEE: \$50.00 SITE PLAN WAIVED 2013 PER RESOLUTION #12-72

## CITY OF VALDEZ APPLICATION FOR REZONE

APPLICATION NUM	MBER # 14-8	DATE	
NAME OF APPLICA	NT Wayne McKinzey fo	or Copper Valley Electric Assoc.	
ADDRESS OF APPL	ICANT PO Box 927		
	Valdez, AK 996	886	
DAYTIME PHONE	907-255-1105		
LEGAL OWNER	Copper Valley Electric As	SSOC.	
ADDRESS PO Box	· 45		
Glenna	allen, AK 99588-0045		
PHONE NUMBER	907-822-3211		
LOCATION OF PRO	PERTY AND/OR LEGAI	L DESCRIPTION/STREET ADDRESS	
1570 Dayville Rd, a	portion of ASLS 79-94 (Sc	olomon Gulch dam, dike, and spillway area	— а)
CURRENT ZONING	Unclassified Lands		
PROPOSED ZONING	G P (Public lands)		
DESCRIPTION OF P	PROPERTY, INCLUDING	G SQUARE FOOTAGE OR ACREAGE.	
Solomon Lake, dam,	dike and spillway area at ele	evation approx 690' asl. Located at the end of	f
the John Hunter Mer	norial Trail. Surface area of l	lake is approx 660 acres when full.	
WHY IS THE PROPI THAN FOR THE PR		OR THE PROPOSED ZONING DISTRIC	T
The proposed zonii	ng is needed to allow CVE	A to construct a 10' x 20' pavillion near the	÷
dike. The pavillion v	will cover a picnic table, pro	oviding a dry location for residents and	
tourist to eat and er	ijoy the view.		
SIGNATURE Way	4 Melho	DATE 5/14/19	

-16-

Project No. 2742

impacts on raptor and waterfowl nesting areas and critical wildlife habitat areas.

We are including special Article 38 in the license to require Applicant to make a detailed assessment of critical wildlife areas and to propose appropriate measures to prevent or minimize disruptions to wildlife and wildlife habitat that would be affected by the construction and operation of the project transmission lines. Special Article 38 would also require Applicant to file a revised Exhibit S that would include a proposal for a study to determine the effect of project operation on salmon spawning activities. The Exhibit S would also include proposals for measures to conserve and enhance fish and wildlife resources affected by the project.

Article 39 would require Applicant to release sufficient water from the project dam to maintain a minimum continuous flow of 3.5 cfs or to equal the natural inflow to the project reservoir, whichever is less, as measured at the crest of the Solomon Gulch Creek Falls. The article also calls for an evaluation of that minimum flow to determine its adequacy and the need for modifications to protect the spawning areas.

We conclude that these special articles, together with the standard license articles to be included with this license, will satisfy recommendations of the commenting agencies and will adequately protect and enhance the fish and wildlife resources of the project area.

## Recreation

Commence of the second

The Applicant proposes to make the access road leading to the dam available for hiking. Two rest shelters would be provided--one near the intersection of the access road and the Trans-Alaska Pipeline--the other at the reservoir near the dam. The road would be closed to all private vehicles, including snowmobiles and motorcycles. Hikers could also follow the penstock alignment between the bluff overlooking Port Valdez and the dam. A sign, including brochure dispensers, would be erected at the trailhead in the powerhouse parking lot. Information concerning public use of project lands and facilities would be displayed. Information on local geographic features, geologic phenomena, flora, fauna, and hydroelectric power development would also be made available through the display and in brochures. Additional informational signs would be erected at strategic locations along the access road and at the dam. Applicant's estimated costs of these project recreation facilities total about \$9,000.





