

2024 Proof of Mitigation Central/West POU Mitigation Rights							
Application Number	Permit Number	Use RATE CFS	Use VOLUME Acre-Feet	Mitigation Source Water RATE	Mitigation Source Volume	Mitigation Volume Overage	Notes
S-88161	S-55061	12.6	4,216.21	IL 1536: 12.6 cfs	9,106.02 af	4,889.81 af	This water right is being fully re-activated in 2024
S-88162	S-54633	38.75	12,966.53	CW-126: 5.32 cfs IL-1943: 16.53	1,780.85 af 11,946.23	0 af 760.55	Mid-C is proposing to utilize volumetric accounting to fully activate this permit for 2024. The rates of the two mitigation sources provide adequate mitigation plus a mitigation volume overage of 760.55 acre-feet
S-88288	S-55190	23	7,696.26	CW 119: 14.38 cfs IL-1943: 8.62 cfs	4,811.84 af 6,229.67 af	0 af 3,345.25 af	
S-88289	S-55192	11	3,680.82	CW 119: 11 cfs	3,680.82 af	0 af	This water Right is being fully reactivated for 2024
2024 Proof of Mitigation East POU Mitigation Rights							
S-88206	S-55114	39.3	13,150.57	IL-1661: 39.3 cfs	28,402.11 af	15,251.54 af	
S-88286	S-55263	6.05	2,024.45	IL-1943: 6.05 cfs	4,372.34	2,347.89	
S-88287	S-55167	39.3	13,150.57	IL-1620: 39.3 cfs	28,402.11 af	15,251.54 af	
S-88290	S-55262	10	3,346.2	IL-1978: 4.6 cfs IL-1943: 5.4 cfs	3,324.42 af 3,902.58 af	0 af 3,880.80 af	
TOTALS		180	60,231.60	163.10 cfs	105,958.99af	45,727.39	

2024 Proof of Mitigation Table Notes (some errors due to rounding)

Oregon Sources

- Port of Umatilla IL-1620: 39.3 cfs (28,402.11 acre-feet)
- Port of Umatilla IL-1661: 39.3 cfs (28,402.11 acre-feet)
- Port of Umatilla IL-1943: 36.6 cfs (26,450.82 acre-feet)
- Port of Umatilla IL 1978: 4.6 cfs (3,324.42 acre-feet)
- City of Boardman IL-1536: 12.6 cfs (9,106.02 acre-feet)
- CW 119: 25.38 cfs (8,492.66 acre-feet)
- CW 126: 5.322 cfs (1,780.85 acre-feet)

Total rate leased in-stream = 163.10 cfs

Total volume protected at or above River Mile 289: 105,958.99 acre-feet

Total volume required for full season mitigation rate (180 cfs): 60,231.60

Net Benefit to Columbia River at mitigation use pumping rate (Note: not counting legally protected water not used when pumping under max rate): 45,727.39 acre-feet or 63.27 cfs