

**WATER TRANSFER WORKING GROUP PROJECT DESCRIPTION**

APPLICATION NO./COURT CLAIM NO. S4-85193-J, S4-85196-J, S4-85211-J, S4-85210-J, S4-84770-J, S4-84771-J, S4-83916-J, S4-83893-J, S4-85212-J, S4-85213-J, S4-85214-J, S4-85215-J, S4-85216-J, S4-85217-J, S4-83717-J, S4-83718-J, S4-83719-J, S4-83767-J, S4-83765-J, S4-83766-J		
APPLICANT NAME Roza Irrigation District	CONTACT NAME Sage Park	TELEPHONE NO. 509-840-1584
WATER RIGHT HOLDER'S NAME (if different) New Suncadia		EMAIL spark@roza.org

DATE OF APPLICATION May 1, 2024	PRIORITY DATE 1877-1898
------------------------------------	----------------------------

WATER SOURCE: Teaway River/Swauk Creek/First Creek	CROP: Many different crops are grown within the district, including but not limited to – orchards, blueberries, row crops, hay, triticale, corn, grapes, hops
INSTANTANEOUS QUANTITY: Up to 10 cfs	ANNUAL QUANTITY: Up to 978 acre-feet
PERIOD OF USE: Teaway Water Rights: April 1-September 15 Swauk and First Creek Water Rights: April 1- October 15  Roza will use the water from May 15 -September 15 and October 15 or, until water is not physically available	
PLACE OF USE: Those irrigable lands within the boundaries of the Roza Irrigation District.	PURPOSE OF USE: Irrigation for 72,600 acres
IRRIGATION METHOD: There are multiple irrigation methods on the Roza Irrigation District, including but not limited to, drip, overhead, circle. This water will be conveyed through the Roza Canal System.	

CONSUMPTIVE USE CALCULATION: N/A The mitigation water is all consumptive.
--

NARRATIVE DESCRIPTION OF PROJECT:  Roza Irrigation District is seeking a new temporary drought authorization for up to 978 acre-feet of water mitigated by two of New Suncadia's Water Banks, the Teaway and Swauk-First Creek for the 2024 irrigation season. There is a total of 978 acre-feet available, however there are late season availability issues. We are currently working with Ecology to determine how much water is available. Roza will use the New Suncadia water to offset it's use throughout the irrigation season to increase the number of operating days at the end of the irrigation season. There will be no hit to TWSA and it is a downstream transfer.
---