

Notice of Section 401 Application Reception

File Number: 332026-09

Project Name: Pleasant Valley Elementary School Storm Drain Project

Received: 4/24/2026

Date Posted: 4/28/2026

End of 21 Day Public Comment Period: 5/18/2026

Project Location: 33.694524° N, -117.108194° W

Project City and County: Winchester, Riverside

Applicant Organization: Hemet Unified School District

Applicant Name: Mike Sattley

Waterboard Staff: TBA

Brief Description of Project:

Project Description: The Project consists of constructing two storm drain outlets that connect into the south slope of Salt Creek Flood Control Channel, which is located north of the proposed Pleasant Valley Elementary School location at 31622 Prairie Loop Road in Winchester. The Pleasant Valley Elementary School will be done with construction in Summer of 2026 and will detain water onsite until the connection to Salt Creek Channel can be made. The Project includes the construction of two 24-inch reinforced concrete pipe (RCP) storm drain connections into the south slope of Salt Creek Channel and associated 1/4-ton riprap dissipation structure. Construction would occur from the top of the bank of Salt Creek Channel. No equipment would be placed at the bottom of Salt Creek Channel. The Project would not alter or divert any flow within Salt Creek Channel.

Project Activities: The Project consists of constructing two storm drain outlets that connect into the south slope of Salt Creek Flood Control Channel, which is located north of the proposed Pleasant Valley Elementary School location at 31622 Prairie Loop Road in Winchester. The Project includes the construction of two 24-inch reinforced concrete pipe (RCP) storm drain connections into the south slope of Salt Creek Channel and associated 1/4-ton riprap dissipation structure. Construction would occur from the top of the bank of Salt Creek Channel. No equipment would be placed at the bottom of Salt Creek Channel. The Project would not alter or divert any flow within Salt Creek Channel.