

GENERAL PERMIT TO DISCHARGE STORM WATER  
ASSOCIATED WITH CONSTRUCTION ACTIVITY  
(WQ ORDER NO. 2022-0057-DWQ)

**Risk Level:** Level2

### Initial Application Questions

Type: Traditional

Sub-type:

Is the applicant an eligible Discharger as defined in Attachment B (Glossary) for this project? Y

Is the site a part of larger common plan of development? N

Name of the Common Plan of Development:

What is the Total Site Size of the Common Plan of Development?

Is the Construction project separated into phases? N

### Owner Information

**Owner Name:** Alameda Unified School District

**Street Address:** 2060 Challenger Dr

**Address Line 2:**

**City, State, Zip:** Alameda, CA, 94501

**Title:** Sr Director of Construction

**Contact Name:** Robbie Lyng

**Phone Number:** 510-337-7000

**Email Address:** rlyng@alamedaunified.org

### On-Site Contact Information

**Company Name:** Alameda Unified School District

**Street Address:** 2060 Challenger Drive

**Address Line 2:**

**City, State, Zip:** Alameda, CA, 94501

**Contact Name:** Robbie Lyng

**Title:** Sr Director of Construction

**Phone Number:** 510-337-7000

**Email Address:** rlyng@alamedaunified.org

### Site Information

**Site Name:** Wood Middle School

**Street Address:** 420 Grand Street

**Address Line 2:**

**City, State, Zip:** Alameda, CA, 94501

**Latitude:** 37.7613

**Longitude:** -122.26249

**Total Site Size:** 6.85

**Total Planned Disturbed Acreage:** 6.47

**Disturbed Area Remaining:** 6.47

**Construction Start Date:** 2024-06-01

**Complete Grading Date:**

**Final Stabilization Date:** 2026-08-15

**Is the site a part of a larger common plan of development?** No

**Name of Common Plan of Development:**

**Total Site Size of Common Plan of Development:**

**Type of Construction:** Traditional

### Additional Site Information

**County:** Alameda

**Regional Board:** Region 2 - San Francisco Bay

**Regional Water Board Email:** r2stormwater@waterboards.ca.gov

**Receiving Water:** San Francisco Bay

**401/404:**

**Dewatering:**

**Active Treatment System:** N

**Passive Treatment Technologies:** N

## Areas of Special Biological Significance: N

### Risk

**R-Factor:** 78.9

**K-Factor:** 0.15

**LS-Factor:** 0.26

**Receiving Water Risk:** High

**Combined Risk:** Level2

### TMDL Requirements

There are no TMDL parameters indicated at this time.

### Post Construction

Is the project located within a permitted Phase I or Phase II Municipal Separate Storm Sewer System (MS4) area?

No

Will the project be subdivided into smaller sub-areas or drainage management areas?

No

Subarea ID	ERCN	Dsgn Storm	Pre-PRV	PRCN	VC	Post-PRV	Post-PRV - VC
Wood Middle School	74.75	1262.9	0.74	1226.54	28.31	-36.36	83.59

Legend:

ERCN: Existing Runoff Curve Number.

Dsgn Storm: Design Storm.

Pre-PRV: Pre-project Runoff Volume

PRCN: Proposed Runoff Curve Number

VC: Volume Credits

Post-PRV: Post-project Runoff Volume

Post-PRV - VC: Post-project Runoff Volume minus Volume Credits

### QSD Information

**Primary QSD:** Andrew Ferrol

**Other QSD(s):**

### Attachments

Attachment ID	File Name	File Hash	File Size	Date Attached	Attachment Type
3610741	SWPPP Post Construction Calculator	c9235e6d1f97fae b259a8bba1c991e 2a6c7a3913a50fa 2bfa7f172d389f7c3	36118		Post Construction
3610742	Water Pollution Control Drawing	49516ce48a734b6 f8a9e834f50d91b d08ae2b04532851 6be81c4f8f6f7833e	3203481		Facility/Site Map
3610736	Wood Middle School Site Work and New Construction	3b3ab9ec5d2c4bc f8dce7948789a29 44fb100f939e386 ed5a40ef6fe299323d	13883299		SWPPP

### Certification

**Name:** Robbie Lyng

**Title:** Sr Director of Construction

**Date:** 2024-05-15 13:50:04.467