

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:** Alameda High School Swim Center

**Street Address:** 2200 Central Ave

**Address Line 2:**

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

**Latitude:** 37.76396

**Longitude:** -122.2452

**Total Site Size:** 1.5

**Total Planned Disturbed Acreage:** 1.27

**Disturbed Area Remaining:** 1.27

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

**Complete Grading Date:**

**Final Stabilization Date:** 2025-08-31

**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:**

**401/404:**

**Dewatering:**

**Active Treatment System:** N

**Passive Treatment Technologies:** N

## Areas of Special Biological Significance:

### Risk

**R-Factor:** 53.02

**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 |
|---------------------------------|-------|------------|---------|--------|-------|----------|---------------|
| Alameda High School Swim Center | 77.56 | 563.49     | 0.74    | 572.14 | 39.29 | 8.65     | 88.24         |

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   |
|---------------|---------------------------------|---|-----------|---------------|-------------------|
| 3610515       | Erosion Control Plan            | e2bea0cf56c923b1d7516cd3a77404a132b8bad7a52ba d792e6265b646cfef | 1289922   |               | Facility/Site Map |
| 3610377       | Post construction water balance | a45cd89289d92e53943784a64658e5ba3d359c7c7999fb94fb5354b376e     | 38797     |               | Post Construction |
| 3610375       | SWPPP                           | 5dc022b6c0b211c34c1f7fb09cd402de7ed69c6168f615ead8c19ff53177a1f | 4663563   |               | SWPPP             |

### Certification

**Name:** Robbie Lyng

**Title:** Sr Director of Construction

**Date:** 2024-05-15 09:19:43.994