

# FUNDRAISING TARGETS



## STORMWATER GREEN INFRASTRUCTURE

Asphalt removal, native plantings, underground cisterns, stormwater trees, signage, water-focused curricular activities, etc.

**\$480,000**



## SCHOOL GARDEN & HEALTHY FOOD ACCESS

Additional raised bed planters and maintenance for plantings

**\$1,000**



## RECREATIONAL IMPROVEMENTS

Gaga ball pit, embedded logs and stumps, asphalt seal coating and painting: track, 4-square, etc.

**\$41,500**



## OUTDOOR EDUCATIONAL ELEMENTS

School murals and outdoor classroom structures and materials

**\$90,000**



## OTHER SITE IMPROVEMENTS

Bike parking equipment, vehicle entrance bollard, schoolyard benches

**\$14,500**

**TOTAL PROJECT VALUE: \$709,500**

(includes \$82,500 in-kind est.)

The school, school district, and project partners are actively pursuing funding for the schoolyard redevelopment, all levels of support are greatly appreciated.

To learn more, download a copy of the full conceptual plan, or donate to the schoolyard redevelopment, visit:

[www.refloh2o.com](http://www.refloh2o.com)



Scan with your phone's camera to donate to Bay View Montessori!

For more information, please contact:

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In partnership with:



## BAY VIEW MONTESSORI

Conceptual Schoolyard  
Redevelopment Plan

**SUMMARY BROCHURE**





SCAN ME

Download the full conceptual plan document to learn more.

# BAY VIEW MONTESSORI'S CONCEPTUAL PLAN

## FUNDRAISING THROUGH 2020 - CONSTRUCTION IN 2021



### INCREASED ACCESSIBILITY

To help improve foot traffic in and out of the school building, Bay View Montessori would like to replace the vehicle gate in the parking lot with a more pedestrian-friendly bollard system. Additionally, BVM would like to add several new bike racks to the school's entrances.



### MULTIPLE ARTS OPPORTUNITIES

Throughout the schoolyard, there are many opportunities for arts such as: murals on building walls, educational signage, creative pavement markings, and performing arts activities in the outdoor classroom areas.



### STORMWATER GREEN INFRASTRUCTURE

Green infrastructure will help to better manage stormwater on the school grounds, where it falls, improving the aesthetics, biodiversity, recreational facilities, and the health of local watersheds.

STORMWATER DIVERSION FROM ALLEY, BIOSWALE WITH PATHS, AND A 20,000 GALLON UNDERGROUND CISTERN WITH DECORATIVE CORNER MARKERS



### ADDITIONAL GREENSPACE AND RECREATIONAL FACILITIES

Reducing the amount of asphalt on the school grounds is a central component to the redevelopment plan. Along with new green space, earthen mounds, and tree plantings, Bay View Montessori would like to add pavement markings and facilities that support exercise activities and game play.



### OUTDOOR CLASSROOM AND RAISED-BED GARDENS

To help facilitate ecoliteracy and all of the sensory exploration that comes with outdoor learning, Bay View Montessori would like to build multiple outdoor classrooms and additional raised-bed gardens.



0 30' 60' 120'  
APPROXIMATE SCALE IN FEET