APPENDIX

- 01 GREENING INDEX & SITE PHOTOS BY SCHOOL
- 02 GREENING SCORE BY SCHOOL
- 03 ADDITIONAL RESOURCES



JOSE ANTONIO VARGAS ELEMENTARY SCHOOL

INITIAL SITE ANALYSIS | JULY 2023



JOSE ANTONIO VARGAS ELEMENTARY SCHOOL

GREENING INDEX ANALYSIS | APRIL 2024



MVWSD OUTDOOR LEARNING & GREENING STANDARDS













VARGAS ELEMENTARY SCHOOL

SITE PHOTOS | MARCH 2023













VARGAS ELEMENTARY SCHOOL

SITE PHOTOS | MARCH 2023

VARGAS METRIC CHECKLIST: PHYSICAL COMFORT



1	Seating areas are sheltered from sun, rain, and wind			
2	Multiple seating areas for different group sizes and activities, with at least one space for large school functions			
3	Learning and gathering areas are accessible and comfortable to students of all relevant ages and abilities			
4	Visual screening between campus and neighboring areas; planting buffers nearby noise			
5	Tree canopy will eventually cover 30% of school property			
6	Forest or grove setting			
7	Natural materials (mulch, decomposed granite, stone, etc.) are accessible for physical interaction			
8	Shaded, comfortable lunch area			
9	Existing shaded spaces are programmed to encourage use			
10	Heat island effect mitigated by painting asphalt with lighter, more reflective colors			
	TOTAL SCORE: PHYSICAL COMFORT			



ADDITIONAL NOTES

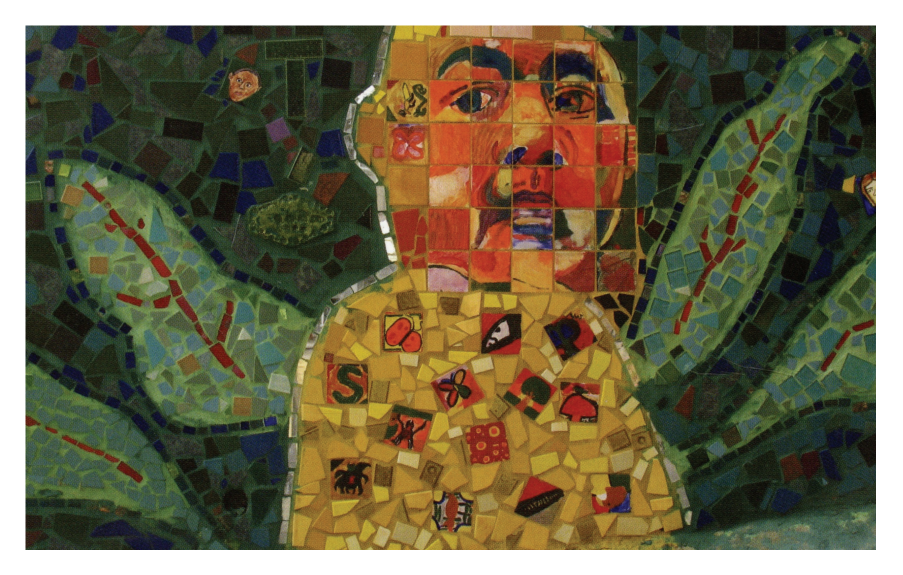
SCORING GUIDE:

0-3 \checkmark 's = NEEDS WORK | 4-7 \checkmark 's = ADEQUATE | 8-10 \checkmark 's = EXCELLENT

VARGAS METRIC CHECKLIST: MENTAL WELL-BEING



1	Quiet, semi-private spaces for contemplation			
2	Outdoor spaces for conflict resolution, and emotional & physical regulation are adjacent to classrooms			
3	Use zones on campus are laid out and defined to minimize conflict			
4	Opportunities for student horticulture			
5	Planting and materials engage all five senses			
6	Therapeutic interventions: sensory wall, walkway, auditory features			
7	Therapeutic interventions are accessible to the whole school population			
8	Student creations are used or on display			
9	Space for art production and/or performance			
10	ELEMENTARY: Space for messy play in a managed/controlled space (eg. mud table) MIDDLE: Spaces for socializing in various group sizes			
	TOTAL SCORE: MENTAL WELL-BEING			



ADDITIONAL NOTES

SCORING GUIDE:

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VARGAS METRIC CHECKLIST: EXPLORATION & DISCOVERY



1	Areas with varied topography		
2	Environment is explicitly designed to change with climate & weather conditions over time, and for student engagement		
3	At least one natural structure provides an outdoor "destination"		
4	Areas for native wildlife habitat		
5	Variety of tree types (deciduous/evergreen, small/large)		
6	Diverse planting palette without Cal-IPC-identified invasives species*		
7	ELEMENTARY: Nature play opportunities (informal play with natural materials) MIDDLE: Outdoor Science Laboratory		
8	ELEMENTARY: Nature play area compliments the traditional play structures and opportunities MIDDLE: Discovery Path connects distinct spaces around the campus		
9	ELEMENTARY: Movable/flexible play elements MIDDLE: Customizable outdoor space with movable furnishings		
10	ELEMENTARY: Nature play elements allow for vestibular movement MIDDLE: Natural areas with opportunities for physical challenges (e.g. a "Confidence Course")		
	TOTAL SCORE: EXPLORATION & DISCOVERY		

SCORING GUIDE:

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ADDITIONAL NOTES

*Cal-IPC (California Invasive Plant Council) works to stop the spread of invasive plants across California They lists invasive plants on their website: https://www.cal-ipc.org/plants/inventory/

VARGAS METRIC CHECKLIST: OUTDOOR LEARNING



1	Facilitate and support student understanding of their environment through data collection, informed observations and guided learning		
2	Outdoor learning garden provides opportunities for students to participate in every stage of gardening (seeding, planting, harvesting, composting)		
3	Outdoor learning garden has seating, water, secure storage, and an appropriate number of raised beds		
4	Outdoor learning garden is shaded for comfort		
5	There is an outdoor space suitable for classroom instruction		
6	District's maintenance staff is familiar with Bay-Friendly and other sustainable maintenance practices		
7	School organizes community maintenance days		
8	Native plant garden or native planting throughout outdoor areas increases local ecological literacy		
9	Educational signage and/or artwork makes cultural references to local community		
10	Green infrastructure* is visible through signage and/or design		
	TOTAL SCORE: OUTDOOR LEARNING		

ADDITIONAL NOTES

SCORING GUIDE:

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*Green infrastructure filters and absorbs stormwater through a combination of natural and built materials. Examples of green infrastructure include: rain gardens, bioswales, infiltration basins, green roofs, permeable paving, subsurface detention systems.

VARGAS METRIC CHECKLIST: OPERATIONS & SUSTAINABILITY



1	Planting suited to the regional climate and campus microclimates			
2	Plants are irrigated with efficient systems			
3	Stormwater is actively captured and/or infiltrated on site			
4	Lawn limited to necessary areas (playfields, etc.)			
5	Impermeable surface limited to necessary areas (ball play, circulation, etc.)			
6	Library has adjacent seating/instructional outdoor space			
7	Existence of a schoolyard committee (dedicated or part of a related group)			
8	School community outside of maintenance staff (students included) involved in schoolyard stewardship			
9	School has acquired outside resources (community partnerships and/or funding) for outdoor greening & learning			
10	School has an action plan/design vision for future school site improvements			
	TOTAL SCORE: OPERATIONS & SUSTAINABILITY			



ADDITIONAL NOTES

SCORING GUIDE:

0-3 \checkmark 's = NEEDS WORK | 4-7 \checkmark 's = ADEQUATE | 8-10 \checkmark 's = EXCELLENT

VARGAS METRIC CHECKLIST: STUDENT SAFETY & EXPERIENCE



1	Natural features define and reinforce the schoolyard boundary with public shared-use areas		
2	Natural features define and reinforce distinct outdoor spaces		
3	School entry reflects greening and sustainability objectives		
4	Waiting areas for pickup and dropoff have suitable amenities (shelter, seating, adequate visibility)		
5	Site exiting and accessibility requirement are maintained		
6	Movement between outdoor spaces is fluid		
7	Recreation is encouraged in supervised areas of campus are easily accessible from school buildings		
8	Gathering spaces for small groups in a natural setting		
9	Outdoor learning garden is secure but visible through gates, fencing and/or planted screens		
10	Loose materials are not sharp or heavy and tripping hazards are mitigated		
	TOTAL SCORE: STUDENT SAFETY & EXPERIENCE		



ADDITIONAL NOTES

SCORING GUIDE:

0-3 \checkmark 's = NEEDS WORK | 4-7 \checkmark 's = ADEQUATE | 8-10 \checkmark 's = EXCELLENT

VARGAS SUMMARY: SCHOOL GREENING SCORES



RANKING LEGEND:

NEEDS WORK: 0-3 √'s

ADEQUATE: 4-7 √'s

EXCELLENT: 8-10 √ 's

GREEN SPACE (SF PER STUDENT)	SHADED SPACE (SF PER STUDENT)	SHADED SPACE: TREE CANOPY (SF PER STUDENT)	OPEN SPACE: SCHOOLS (SF PER STUDENT)	OPEN SPACE: CITY PARKS (SF PER STUDENT)
252	62	27	410	1,808

RANKING LEGEND:

RANKS INTHE LOWEST 4
RANKS INTHE MIDDLE 4
RANKS INTHETOP 3

SHADED SPACE: TREE CANOPY
(SF, % TOTAL SPACE)

9,720 (7%)

RANKING LEGEND:

NEEDS WORK: 0-14% tree canopy shade of total area
ADEQUATE: 15-29% tree canopy shade of total area
EXCELLENT: 30% or more tree canopy shade of total area

Transfer scores from category assessment pages



PHYSICAL COMFORT



MENTAL WELL-BEING



EXPLORATION & DISCOVERY



OUTDOOR LEARNING



OPERATIONS & SUSTAINABILITY



STUDENT SAFETY & EXPERIENCE