

CITY OF SAN DIEGO PARKS AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN

# NORMAL HEIGHTS ES JOINT USE

JOINT USE FIELD

LAMBERT COORDINATES:

THOMAS BROTHERS PAGE:

PSD (PSD #)



## THE CITY OF SAN DIEGO M E M O R A N D U M

DATE:	November 15, 2023
то:	Rania Amen, Director, Engineering & Capital Projects Department
FROM:	Andy Field, Director, Parks and Recreation Department
SUBJECT:	General Development Plan Approvals for Multiple Parks

The Parks and Recreation Board has reviewed and recommended approval of the new or amended General Development Plans for the following parks:

Project Name:	Date Reviewed:
3 Roots Community Park (Bruce Brown Community Park)	November 19, 2020
Allied Gardens Community Park (Dog Off-Leash Area)	April 20, 2023
Balboa Park Natural History Museum Gardens	October 21, 2021
Beyer Community Park	September 17, 2020
Boone Elementary School Joint Use Facility	February 17, 2022
Chollas Triangle Park	November 17, 2022
Eastbourne Neighborhood Park	February 16, 2023
Emerson Elementary School Joint Use Facility	May 19, 2022
Epoca Neighborhood Park	September 15, 2022
Eugene Brucker Education Center (Dog Off-Leash Area)	April 21, 2022
Hidden Trails Neighborhood Park	January 21, 2021
John Baca Neighborhood Park	June 17, 2021
Junipers Neighborhood Park	April 15, 2021
Linda Vista Community Park (Community Garden)	April 21, 2022
Marston Middle School Joint Use Facility	January 20, 2022
Martinez Neighborhood Park	September 15, 2022
Mission Bay High School Joint Use Facility	February 17, 2022
Mission Gorge Park	January 21, 2021
Normal Heights Elementary Joint Use Facility	March 17, 2022
North Park Community Park (Dog Off-Leash Area)	May 19, 2022
Shoal Creek Neighborhood Park	February 16, 2023
Southwest Neighborhood Park (Grove Neighborhood Park)	February 18, 2021

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<u>Project Name:</u>	<u>Date Reviewed:</u>
Ward Canyon Neighborhood Park (Dog Off-Leash Area)	June 16, 2022
Whitman Elementary School Joint Use Facility	February 18, 2021
Wilson Middle School Joint Use Facility	January 20, 2022

Based on the recommendations from the Parks and Recreation Board, the Parks and Recreation Department hereby approves all the General Development Plans for the projects listed above.

If you have questions or would like additional information, please reach out to me at <u>afield@sandiego.gov</u> or (619) 235-1110.

Thank you,

Andy Field, Director Parks and Recreation Department

AF/mg

Attachments: General Development Plans (for listed projects)

cc: Karen Dennison, Assistant Director, Parks and Recreation Department Tom Tomlinson, Assistant Director, Parks and Recreation Department Steve Palle, Deputy Director, Parks and Recreation Department Gina Dulay, Deputy Director, Parks and Recreation Department Heidi Vonblum, Planning Director, Planning Department Michelle Abella-Shon, Program Manager, Parks and Recreation Department Ryan Barbrick, Supervising Management Analyst, Parks and Recreation Department

#### **Recreational Value Scoring** - Normal Heights Elementary School Joint Use Facility

Park Size Category	Points	Existing Facility Score	Proposed GDP Amendment	Notes
Scoring : Based on overall park acreage (population-serving only)				
Park Acreage: Points are awarded to parks based on their overall acreage.	7 point per acre	14	7	Existing 2.90 acre facility, proposed 1.13 acre facility
Parks under an acre will receive 0.875 points for each 1/8 acre.	0.875 points for each 1/8 acre	0	0	P P
Does not apply to MHPA or MSCP lands				
AMENITIES/RECREATION OPPORTUNITIES				
Health/Fitness/Sports Category	Points	Existing Facility Score	Proposed GDP Amendment	Notes
Play Area	7 pt. per 750 sf of play area <sup>1</sup>	14	0	
Nature Exploration Playground <sup>11</sup>	7 pt. per 1/2-acre	0	0	
Multi-Purpose Turf Area - point per each 1/2 acre	7 pt. per 1/2 acre	14	14	1.0 acres turf field
Active Recreation Fields	56 points for an active recreation field module (1 soccer field and 2 softball fields) or 28 points for a single softball or soccer field <sup>6</sup>	0	0	
Basketball/Tennis/Pickleball/Sand Volley Ball	7 pt. per each full court (3.5 point for half- court) <sup>6</sup>	7	0	
Small Hardcourt Areas: with pavement-coating mark- outs	3.5 pt. per hardcourt area; 7 pts. maximum <sup>5</sup>	0	0	
Sports Lighting - pickleball, volleyball, basketball full- court - or equivalent to basketball full-court	3.5 pt. per court <sup>12</sup>	0	0	
Sports Lighting - single softball field, full-size	7 pt. for ea. full size field <sup>12</sup>	0	0	
Sports Lighting - each pair of softball fields or full-size soccer field	14 pts. <sup>12</sup>	0	0	
Splash Pad (water playground)	14; 14 pts. maximum	0	0	
Multi-use Pathways: (Route Type 6, per SD Pedestrian Master Plan)	7 pt. per 1/2 mile	0	0	
Decomposed Granite or Dirt Trails: 4 ft. min. width, (Route Type 7, SD Pedestrian Master Plan)	7 pt. per 1 mile	0	0	
Fitness Circuit	7 pt. for ea. 3 pieces of equip. w/ signage; 21 pts. maximum per 5 acres	0	0	
Specialty Recreation (hard-surface) pump tracks, skate plaza or similar	7 pt. per 5,000 sf each	0	0	
Specialty Recreation (soft-surface)	3.5 pt. each; 7 pts. Maximum	0	0	
Specialty Recreation: disc golf or similar (min. 1/2 acre) <sup>2</sup>	7 pt. each; 14 pts. maximum	0	0	

### **Recreational Value Scoring** - Normal Heights Elementary School Joint Use Facility

Social Spaces Category	Existing Facility Score	Proposed GDP Amendment	Notes	
Off-Leash Dog Area - 1/8 acre minimum fenced area	10.5 pts. for ea. area less than 3 acres	0	0	
Off-Leash Dog Area - 3 acres minimum fenced area	21 pts. for ea. area 3 acres and larger; 42 pts. Maximum	0	0	
Food Area/Concessions or Clubhouse Building (if separate from Rec Center), 250 s.f. minimum size	7 pt, 7 pt. maximum	0	0	
Community Garden <sup>3</sup>	7 pt for ea. 10 plots; 14 pts. maximum	0	0	
Interactive/Technology Element	7 pt. maximum	0	0	
Performance/Event Space: 5,000 s.f. minimum size				
paved area with seating, lighting and utilities (power,	21; 21 pts. maximum	0	0	
data, sound) <sup>8</sup> Site Amenities Category		Existing Facility Score	Proposed GDP Amendment	Notes
All-weather shade cover/pavilion with tables/seating	7 pt. for ea. 400 sq. ft roof area (min. size)	0	0	
Restroom building	21 pt. per building	0	0	
Ranger Station Facilities: with public educational/interpretive display areas(s)	7 pt. per 1,000 sf	0	0	
Amphitheater: with hardscape seating and universal access <sup>8</sup>	7 pt. per 40-person capacity; 14 pts. maximum	0	0	
Wayfinding Signage System <sup>9</sup>	3.5 pt per system; 7 pts. maximum	0	0	
Public Art/Placemaking Elements (only 1 element per	5.5 pt per system, 7 pts. maximum	0	0	
space)	3.5 pt. for each element; 7 pts. maximum	0	0	
Creation of wetlands area(s) or native planting restoration area(s) <sup>7</sup>	10.5 pt per acre	0	0	
ACCESS/CONNECTIVITY	Existing Facility Score	Proposed GDP Amendment	Notes	
Definition : Measures ability of park to increase overall connection to an existing recreational asset Scoring : 0 (no component present) or 7-21 (component present)	ity in the Citywide parks network or improve access			
	Points			
Linkages: connection to a Cl 1 Bike or Cycle Track	21; 21 pts maximum	0	0	
Linkages: connection to a trail system in open space	14; 14 pts maximum	0	0	
Integrated with transit: within 500 ft. walking distance	14; 14 pts maximum	14	14	
to a transit stop or closer Integrated with transit: within 1/4-mile walking distance	7; 7 pt. maximum	0	0	
to a transit stop Connection to Active Public Realm (less than 50 feet to	7; 7 pt. maximum	0	0	
café, restaurants, gym/fitness, retail) Connection to Public/Civic Use (co-location with school,	7; 7 pts maximum	7	7	
library, non-profit) Connection to Natural Area/Scenic View Corridor (must		,	,	
have physical structure to connect or provide view access)	7; 7 pts maximum	0	0	

#### **Recreational Value Scoring** - Normal Heights Elementary School Joint Use Facility

**Population Served** 

ACTIVATION & ENGAGEMENT		Existing Facility Score	Proposed GDP Amendment	Notes
Definition : Measures ability of space or facility to spark social interactio	n and learning-based recreation and bring			
diverse users together				
Scoring : 0 (no component present) or 7-21 (component present)				
	Points			
Interpretive/Education/Cultural Elements, such as				
Tribal cultural elements: minimum of 10 square feet of	7; 7 pt. maximum	0	0	
sign art/copy display area				
Space dedicated to programmed activities, weekly				
minimum occurrences: 7 pt. for 5,000-10,000 s.f.; 14	14; 14 pts maximum	7	7	
pts. for 10,000 or more s.f.				
Recreational Features for the Disabled <sup>4</sup>	21; 21 pts maximum	0	0	
Trails or Multi-use Pathways contiguous with wetland				
area(s), or significant water body, or native planting	7 pt per 1/2 mile	0	0	
restoration area(s) <sup>7</sup>				
Urban Forestry: at 5-year growth 50% of all site				
hardscape (roads, sidewalks, parking lots) have greater	14; 14 pts maximum	0	0	
than 60% tree canopy <sup>10</sup>				
	TOTAL VALUE POINTS PER PARK	77	49	
Recreation Value Points Tabulation Summary:		1		
Total Existing Facility Value Points	77			
Total Proposed Facility Value Points	49			
Total Recreation Value Points	49			

490 Residents

\* See PMP Appendix D for Notes