ALTERNATIVE 1: WILD

Highlights:
• 172 acres of wetlands* (45 acres by 2100 with 5.5 feet of sea level rise)
• 5,000 feet of trails

Key features:
• No changes to outlines of existing landforms
• No changes to open water areas
• Smallest acreage of habitats (mudflats + wetlands + uplands) and least recreational space
• Significant offsite disposal of excavated fill (impacts to traffic, air quality, greenhouse gas emissions)

*Using the Mission Bay Park Master Plan definition of “wetlands”, meaning salt marsh, transitional, and upland habitats.
ALTERNATIVE 2: WILDER

Highlights:
• 164 acres of wetlands* (40 acres by 2100 with 5.5 feet of sea level rise)
• 2,400 feet of trails

Key features:
• Least wetlands* of all alternatives
• Space for 40 acres of guest housing on De Anza Point
• Excavated fill added to open water to create mudflat and salt marsh
• Less offsite disposal required than “Wild”

*Using the Mission Bay Park Master Plan definition of “wetlands”, meaning salt marsh, transitional, and upland habitats.
ALTERNATIVE 3: WILDEST

Highlights:
- 227 acres of wetlands* (75 acres by 2100 with 5.5 feet of sea level rise)
- 4,800 feet of trails

Key features:
- Best alternatives for water quality improvements, sea level rise resiliency, habitat for wildlife, and access to nature
- Excavated fill added to open water to create mudflat, saltmarsh, transitional, and upland habitat
- No need for offsite disposal, with fewer impacts to traffic and air quality

*Using the Mission Bay Park Master Plan definition of “wetlands”, meaning salt marsh, transitional, and upland habitats.