Project Background and Purpose

Kanahā Beach Park is a favorite retreat for Maui residents seeking to enjoy its 1.31 miles of sandy beach, spend time with family and friends, or enjoy a variety of opportunities for outdoor recreation. The park has world-renowned wind and kitesurfing and attracts many to canoe, surf, dive, and fish. Other important features of Kanahā Beach Park are its wetlands and native vegetation and wildlife. Two endangered species - the ‘ohai and the dwarf naupaka - are found in the park.

With increasing population growth and subsequent user demands, careful planning is needed to ensure the park’s natural and physical resources are managed and protected. The Kanahā Beach Park Master Plan addresses critical planning issues, such as public access, environmental protection, and facility needs in the context of erosion and climate-related sea level rise. The purpose of this master plan is to accommodate increased use of the park, while protecting its essential character and environment that make the park a special place.
Location and Context

Kanahā Beach Park is located on the north shore of Maui just east of Kahului on the north side of the Kanahā Pond State Wildlife Sanctuary (KPSWS) and Kahului Airport. The site is bound by the ocean on the north. On the west end is the county’s waste water reclamation facility. The park boundary is just mauka of Amala Place and Alahao Street, which run along the entire south boundary.

At the east end of the site is an undeveloped area at the west end of the airport runway. Vehicle access is via Amala Place or Ka’a Street along Alahao Street.

Across Alahao Street are vacant lands owned by the State DLNR and the State of Hawaii Department of Transportation (HDOT), as well as the KPSWS. Kanahā Beach Park enjoys a symbiotic relationship with the KPSWS. The park’s shoreline, dunes, and wetlands support the larger KPSWS ecosystem, providing essential habitat for the area’s wildlife.
The Planning Process

Preparing the plan consisted of five phases over three and a half years from April, 2015 to October, 2018.

**Phase 1: Technical Studies**
A series of technical studies were prepared on vegetation and wildlife, wetlands, coastal resources, archaeology, topography, and infrastructure.

**Phase 2: Community Assessment**
Meetings with agency stakeholders were held and an on-site park use survey was conducted. Over 240 responses were tabulated.

**Phase 3: Community Engagement**
A series of public meetings and workshops were held with the general public and agency staff. The events attracted a cross section of the park’s users along with representatives from public agencies. Results of these meetings are shown in the graph below.

**Phase 4: Preparation and Review of Draft Plan**
A draft plan was prepared by the consultant team using information generated through the first two phases. Public meetings and open houses also were held to review the draft plan.

**Phase 5: Preparation of a Final Plan**
After the draft plan was revised, several meetings were held with a working group of stakeholders to discuss and resolve several outstanding issues.

In addition to these steps, a parking study was conducted over several weekdays, weekends, and holidays in 2017. The study provided a useful measure of how the park is used throughout the week and during the day.

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**Improvements Needed at Kanahā Beach Park**

Source: Stakeholder meetings held 20-21 October 2015.
Natural and Cultural Conditions

Topography and Slope

The park’s topography varies from flat zones of grassland, trees, and wetlands to rolling sand dunes along the shoreline covered in coastal trees and shrubs.

Based on an aerial topographic survey (2015), the topography of the site ranges from sea level to 16.5 feet above mean sea level (MSL) at the high point where Amala Place crosses over the existing concrete drainage channel.

Elevations along Amala Place (about 2,600 feet of street frontage) vary from 5.7 feet to 7.2 feet above MSL and along Alahao Street (approximately 4,100 feet) from 2.8 feet to 7.9 feet above MSL.

The interior of the park varies considerably with several dunes between 10 feet to 13 feet above MSL (especially on the west portion of the park) as well as low lying wetland areas which are as low as 0.1 feet above MSL.

Geology and Soils

Soils are classified as Dune Lands (DL) on the eastern half of the site, and as Jaucas Sand, Saline (JcC) in the western half of the site (Foote et al, 1972). Dune Land soils consist of loose unconsolidated particulate sands, while Jaucas Sand, Saline Soils are firmer with accumulations of alluvial material and higher salt content.

The shoreline is classified as Beach Sand. Hard-packed basaltic soil is present closer to Alahao Street and Kalialinui Stream.

Wetlands and Drainage

Nine wetlands were identified and mapped across the length of Kanahā Beach Park. Some areas are as large as 3.6 acres in size. These areas will be maintained as wetlands.

Coastal Dunes and Shoreline

The park has a near continuous beach backed intermit-tently by sand dunes. Behind these dunes are wetlands that capture and filter runoff, sediment, and pollution from upland and inland sources.

The beach supports habitat for many marine and terrestrial organisms including endangered native Hawaiian plants and animals.

Kanahā Beach Park area contains a remnant sand dune system behind the beach. Fore dunes face the beach and those landward of fore dunes are usually called back dunes.

In a typical development of dunes the slope behind the fore dune becomes more stable, nutrient levels increase, and sand inundation and salt spray levels decrease. This allows the area to be colonized by a range of plant species that take advantage of these more stable conditions.

At Kanahā Beach Park, these back dune areas include swales, some likely resulting from wind scouring (deflation) to an elevation near the water table where moist sand is encountered that cannot be readily transported.

Back dune areas are often heavily modified from human-induced disturbance. This is true at Kanahā Beach Park where historical military use, construction, and more recent vehicle operation have severely altered these areas. In some areas, the back-dune system is absent or has been altered.
Vegetation and Wildlife

Vegetation varies considerably within the park depending on location. A total of 138 plant species were recorded during four site visits. Of those, 32 were either endemic or indigenous species.

Most were concentrated in the less developed west end of the park, many having been planted by the Community Work Day program as a coastal native species enrichment/restoration project. Two of these plants, the ‘ohai and the dwarf naupaka, are endangered species that are federally protected (USFWS, 2015).

Native wildlife comprised four species: the Hawaiian bat which was uncommon, and three insects - the Blackburn’s sphinx moth, the green darner, and the globe skimmer. Nēnē (Branta sandvicensis) were not seen during the survey but it is possible that they visit the park.

No protected water birds were seen during the survey, but the ae’o or Hawaiian stilt (Himantopus mexicanus knudseni), the ‘alae ke’oke’o or Hawaiian coot (Fulica alai) and the koloa or Hawaiian duck (Anas wyvilliana) could be attracted to the park’s wetland features.

Hawaiian petrels (Pterodroma phaeopygia sandwichensis) and Newell’s shearwaters (Puffinus auricularis newelli), may transit over the site when flying between the ocean and nesting sites in the mountains during their breeding season (March through November).

Flood Inundation Area

The park includes two flood zone designations. Most of the park is in the VE flood zone with a small portion adjacent and east of the Kalailainui Channel designated as AEF.

Flood Zone VE represents areas of coastal flood zone with velocity hazard and base flood elevations (BFE) determined. The BFE within the park range from 15 feet to 20 feet. There is a small portion of Zone AEF and X just to the east of Kalailainui Gulch.

Flood Zone AEF represents floodway areas in Zone AE. The floodway is the channel of stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be accommodated without increasing the BFE.

Flood Zone X represents areas outside the 0.2% annual chance floodplain.

Entitlements and Existing Land Use

The zoning classifications of the two parcels in the project site include the following:

- State land use: Conservation (Limited sub-zone);
- County Wailuku-Kahului Community Plan: Park
- County zoning: Airport.

The park is located within the Maui Island Plan’s Urban Growth Boundary.

The use of the two parcels as a public park complies with the uses allowed within the designated governmental use zones. The parcels are also within the Special Management Area (SMA) and will require an SMA permit or request for exemption depending on the type of improvement proposed in any phase.

Views

The views from the park site are limited on the mauka side as the topography of the site is relatively flat and large trees block most of the view of Haleakalā. There are numerous significant views from the shoreline to the West Maui mountains and the Waihee coastline.

Historic and Archaeological Resources

An archaeological reconnaissance in 2015 identified eight archaeological sites, all from WWII. All eight sites are believed to have been built during the early 1940s when military build-up in the islands led to the development of the Kahului Naval Station (NASA; later Kahului Airport).

The features include flood control, sand retention, military storage and protection, structural foundations, and temporary shelters.
Utilities and Infrastructure

Water
The park is serviced by the county water system by two-inch water meters (#96931032 & #96998330) located along Alahao Street near the intersection with Ka’a Street. This meter is connected to a six-inch waterline along Ka’a Street and toward the airport area.

The line extends east into the park and services the two existing comfort stations and the irrigation for the eastern section of the park. There are no waterlines between Ka’a Street and the KWRF.

There are no fire hydrants in the park or along Amala Place and Alahao Street. Existing structures may be under an exemption relative to fire protection. Any new structures or additions to the existing structures may be required to be non-combustible or require an exemption from fire flow requirements from the Maui County Water and Fire Departments.

Wastewater
Wastewater collected from the region is transported to the KWRF located west of the park. An existing 18” sewer line along Alahao Street conveys wastewater from the east to the Ka’a pump station, east of Kalainui Gulch. The line is connected to the wastewater treatment plant.

The park’s two restrooms are connected to the existing 18” sewer line on Alahao St. Showers drain into the ground. The KWRF treats wastewater to R-2 levels.

Electricity
An existing electrical transmission system is located along Amala Place and Alahao Street fronting the park. The existing overhead system currently extends into the eastern section of the park to provide service to the buildings.

Lighting
There is minimal lighting at the park, mainly at the driveway entrances which are mounted on the utility poles.

Drainage
Elevations within the park vary from sea level to approximately eleven feet above mean sea level. There is no drainage infrastructure in the park.

On-site runoff sheet flows to low spots within the park where it percolates into the soils, which have a high infiltration rate. Areas immediately around the water sources such as hose bibs and showers tend to puddle and become muddy as there is no drainage or sewer to capture the water.

Parking and Access
Several driveways provide access into the park, both paved and unpaved. Several formal and informal parking lots are scattered throughout the park. A majority of the existing paved parking area are properly striped, although the condition of the pavement and striping varies with some areas experiencing extensive deterioration.

Based on a 2016 review of parking areas, the park can accommodate about 682 vehicles, divided among 181 formal spaces and 501 informal spaces. This capacity is divided as follows:

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<tr>
<td>Eastern Planning Area</td>
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<td>206</td>
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</table>
Restrooms

In the eastern section are three portable toilets and one restroom. There also are also two showers in this area. A single portable toilet and a restroom is near the canoe hale.

Two showers are located in the east-central area. In the former campground area are three additional showers. To the west, at “Keyhole”, there is one portable toilet. Further west, at Ka’a Point is a single portable toilet. “School Beach” has two portable toilets.

Picnic Facilities

Nine picnic tables and five BBQ facilities are in the eastern end. Near the canoe hale are fifteen picnic tables and eleven BBQs. In the former campground area are five picnic tables and four BBQs.

The central region of the park includes six picnic tables with three in the area around “Keyhole” and three at Ka’a Pt. In the western section of the park, “School Beach” has three picnic tables.

Water Safety

Two lifeguard stations are located overlooking one of two dedicated and marked swimming areas. One station is located just seaward of the canoe hale, while the second station is located further east and is adjacent to the marked swimming area.

Other Facilities and Improvements

A lifeguard office and three containers are in the eastern section of the park. Two information signs and one major entrance sign is in the far eastern section of the park along with one major entrance sign near the campground. Another major entrance sign is in the central part of the park.

Two water fountains are located in the eastern section of the park. One is in the far eastern section, and the other further west towards the campground.

Three volleyball courts are located adjacent to the canoe hale.

Improvements proposed for the area around Ka’a Pt. (photo at right) as a way of expanding recreational opportunities and distributing visitor use throughout the park.
Existing Conditions: West Planning Area
Existing Conditions: Central Planning Area
Existing Conditions: East Planning Area
Issues & Challenges

Kanahā Beach Park faces an unusual number of challenges in the future because of its size, shoreline location, environmental attributes, its popularity, and the range of users it attracts. Among the most important issues facing the park are the following:

Rising sea-levels and coastal erosion

According to climate scientists, the rate of sea level rise is likely to increase dramatically in the coming decades. This will be an issue at Kanahā Beach Park because these studies suggest that the erosion episodes at the park will happen more frequently, causing significant shoreline erosion and damage to park infrastructure.

Low lying areas will be more vulnerable to flooding, and the entire park will be more vulnerable to hurricanes and tsunami.

According to the shoreline study prepared for the project, "The parking areas at Key Hole, Ka'a Point, School Beach, and at the west end of the park adjacent to the KWRF are all located along retreating shorelines that are experiencing some of the highest erosion rates on the Island of Maui."

Maintaining and protecting coastal habitat.

The degradation of wetlands, dunes, and native vegetation is a problem in some areas. This is caused in part by unmanaged pedestrian and vehicular access. Protecting the park's dunes and wetlands is especially important to maintain the ecological integrity of sensitive environmental areas.

Safety and security

These two issues were among the top concerns mentioned by park users and stakeholders. Car break-ins were frequently cited as were problems connected to homeless encampments.

Insufficient parking, toilets, and lifeguards

According to the Kanahā Beach Park Master Plan user survey, the top four park improvements that are needed include more showers, restrooms, parking, and lifeguards. This was especially pronounced at the east end of the park, where most of the existing facilities are located.

Managing user conflicts

Because Kanahā Beach Park is heavily used for a variety of recreational activities, user conflicts occur periodically. Most tend to be on windy days along the shoreline when many kitesurfers and windsurfers are preparing to launch or have returned.

Fragmented Management

A host of county, state and federal agencies have different roles and responsibilities, and at times conflicting imperatives.

The lack of a single entity responsible for the management of Kanahā Beach Park as a whole complicates the development of policy and programs to address the desires of competing user groups, and impedes timely response to challenges like sea level rise and coastal erosion.

Flooding of the unimproved road that leads to the area known as “Keyhole”.
## Key Recommendations for the Park

<table>
<thead>
<tr>
<th>STRATEGIES</th>
<th>Key Actions</th>
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</table>
| **EXPAND RECREATIONAL OPPORTUNITIES**                  | • Establish a centrally located park headquarters and information center.  
• Create a park space in the area mauka of Ka’a Point.  
• Restore and reuse the historic pavilion. |
| **IMPROVE PEDESTRIAN, BICYCLE, AND VEHICULAR CIRCULATION AND PARKING.** | • Create a network of walkways and trails throughout the park.  
• Resurface the existing driveway pavement throughout the park.  
• Develop new parking lots in areas that are underserved or where existing capacity is insufficient. |
| **CREATE A SAFER AND MORE SECURE ENVIRONMENT.**        | • Develop a park headquarters which also includes a ranger station with appropriate staffing.  
• Provide a new lifeguard station at Ka’a Point.  
• Manage evening access to the park with a gate at the Ka’a St./Alahao intersection.  
• Create a plan to coordinate management efforts across agencies. |
| **UPGRADE INFRASTRUCTURE AND FACILITIES.**             | • Expand the restrooms in the eastern area and by the park headquarters.  
• Expand the network of potable water lines.  
• Improve drainage throughout the park. |
| **RESTORE THE PARK’S COASTAL ECOLOGY AND SUPPORT COASTAL RESILIENCE** | • Partner with a non-profit organization to restore and maintain the park’s coastal ecology.  
• Commission a dune management study.  
• Provide signage to promote stewardship of the park’s wetlands, dunes, marine ecology, and other environmental resources. |
| **ENHANCE LANDSCAPE PLANTING AND GROUNDS AND FACILITY MAINTENANCE.** | • Restore native habitat in selected areas throughout the park.  
• Remove or thin ironwood trees and replant with native species. |
Western Planning Area

**MAJOR PLANNING CHALLENGES**

- Sea level rise and coastal erosion
- Maintaining and protecting coastal habitat
- Protecting park user's health and safety
- Managing user conflicts

**APPREACH**

This part of the park is the least developed and is an ecologically sensitive area. The eastern end of this area includes an unimproved parking lot and receives a fair amount of use from wind and kite surfers, fishermen, divers, and commercial operations.

The dune fronting the area next to the drainage canal represents the most intact dune segment within the park, and one of the best examples of natural dunes on Maui.

A focus for this area is to keep this area undeveloped and in as near a natural state as possible. No expansion of parking areas, paved or unpaved, or installations of park amenities should be allowed in the area.

The restoration of the area's dunes and native plants should continue, and include installing sand fencing in appropriate locations, using vehicle barriers, removing non-native plants such as Kiawe and ironwoods, planting native plant

**KEY ACTIONS**

- Continue to maintain and restore the area’s dunes and native vegetation.
- Establish controlled pedestrian paths from Amala Place to the beach.
- Restablish and improve the concrete path west of the drainage canal.
- Maintain parallel parking along Amala Place.
- Provide ADA accessible portable toilet(s).
- Construct an approximately 10-foot-wide primary pathway.
- Develop a dedicated bike path along the mauka side of Alahao Street and Amala Place.
- Retain parallel parking along Amala Place in the Western Planning Area.

* A complete list of actions is included in the full master plan report.
Develop bike path along Amala Pl.

Maintain parallel parking along Amala Pl.

Establish controlled pedestrian paths from Amala Pl. to the beach.

Continue to maintain and restore the area’s dunes and native vegetation.

Construct a primary pathway

Provide accessible portable toilets

Restablish and improve the concrete path west of the drainage canal.
Central Planning Area

MAJOR PLANNING CHALLENGES

- Severe coastal erosion
- Degredation of wetlands, dunes, flora, and fauna from unmanaged pedestrian and vehicular access
- Safety and security/ user conflicts
- Lack of parking, toilets, and lifeguard facilities

APPROACH

This area comprises a mix of developed facilities, several large wetland areas, and a large amount of unimproved land. As a result, key actions aim to improve the overall recreation experience for park visitors while enhancing habitat values for the wetland areas.

Improvements focus on four major strategies:

Improving coastal resilience while addressing recreation and emergency access needs at the “Keyhole” site. The parking at “Keyhole” will be relocated mauka of the shoreline setback area to allow the dunes to rebuild a reservoir of sand to resupply the beach during periods of erosion.

A controlled path for pedestrians and emergency vehicles will connect the new parking area with the beach and picnic area. It also provides access to the shoreline while protecting the adjacent wetlands.

Providing recreational improvements in the Kaʻa Point area. The plan envisions a new beachfront picnic and landscaped park space along the shoreline at Kaʻa Point. The new park space will provide room for families and friends to enjoy some of the most spectacular coastal scenery and shoreline on Maui.

Expanding parking to improve access to the shoreline. A new, improved parking lot will be created outside of the shoreline setback area just mauka of the pathway leading to the pedestrian bridge that crosses Kallalinui Gulch.

The area to the west of the parking area will be landscaped and will function as an open space drainage retention area. An ADA accessible portable toilet will be provided.

Continue restoration activities by removing invasive plants and replacing them with indigenous or Polynesian-introduced species. Wetland areas should also be protected from human intrusion by locating paths outside of these sites. Interpretive signage and other information should also be provided in appropriate locations.

KEY ACTIONS*

- Build a multi-use path for pedestrians and emergency vehicles, only from the “Keyhole” parking lot to the beach.
- Improve the parking lot at the former campground.
- Build parking lots along Alahao Street opposite Kaʻa Street and at the path entrance to the “Keyhole” site.
- Build parking lot at Kaʻa Point, including a landscaped drainage area.
- Provide vendor parking near the park headquarters and visitor information.
- Restore the historic pavilion.
- Create a park space with picnic facilities in the area used for parking at Kaʻa Point.
- Create a park space with picnic facilities in the area mauka of Kaʻa Point.
- Provide ADA accessible portable toilets.
- Install a lifeguard station at Kaʻa Point.

* A complete list of actions is included in the full master plan report.
Central Planning Area

- Provide a multi-use path for pedestrians and emergency vehicles from the parking lot to the beach.
- Improve the parking lot at the former campground.
- Build parking lots along Alahao Street opposite Ka'a Street and at the path entrance to the “Keyhole” site.
- Create a park space with picnic facilities in the area mauka of Ka'a Point.
- Build a parking lot at Ka'a Point, including a landscaped drainage area.
- Create a park space with picnic facilities in the area used for parking at Ka'a Point.
- Install a lifeguard station at Ka'a Point.
- Develop a paved primary path and a network of secondary paths throughout the park.
- Restore and maintain wetlands and habitat throughout the park.
- Restore the historic pavilion.
- Improve the parking lot at the former campground.
MAJOR PLANNING CHALLENGES

- Safety and security
- Lifeguard accessibility
- Adequacy of recreation facilities

APPROACH

This section is the primary gathering place where group picnics are held, people play volleyball, windsurf, or simply enjoy the beach. It also is the only area where “traditional” park activities and features are found, such as open lawn areas, picnic tables, BBQ grills, and restrooms.

Through meetings, interviews, and surveys, the main issues that need to be addressed are the adequacy of facilities, security, and access to lifeguards.

Because many of the features in this area receive heavy use and in some cases, are old, the focus is on improving or expanding existing facilities.

Given the likely increase in park use over time, other proposed improvements include additional volleyball courts adjacent to the existing courts, a children’s natural play area located near the roundabout, and more BBQ and picnic areas near the roundabout.

When east-end park users were asked what improvements are needed in this area, the top comments were better maintenance of bathrooms and showers, more bathrooms, more showers, and access to a lifeguard. Other comments in public meetings focused on improved landscaping and ground maintenance.

KEY ACTIONS *

- Connect driveways within the Eastern Planning Area.
- Improve the easternmost gravel parking lot.
- Develop additional parking.
- Provide an equipment drop-off area fronting the area called “Lowers.”
- Update and replace the existing irrigation system.
- Restore wetland and habitat areas.
- Develop a park headquarters to include a ranger station with adequate staffing.
- Develop a canoe club storage area.
- Expand picnic facilities and increase the number of beach volleyball courts.
- Provide a children’s natural play area.

* A complete list of actions is included in the full master plan report.
Expand picnic facilities and increase the number of beach volleyball courts.

Replace ironwood trees with native species.

Central Planning Area
see page 19

Develop additional parking and connect parking lot driveways.

Improve existing parking lot.

Initiate improvements to the dune restoration project.

Provide a children’s play area.

Develop a park headquarters and ranger station along with a canoe storage area and equipment drop-off area.

Restore wetland and habitat areas.

Improve existing parking lot.
## Implementing Actions & Cost Estimate

### Restore Coastal Ecology and Support Coastal Resilience

Partner with a non-profit organization to restore and maintain the park’s coastal ecology as set forth in the following plan subactions: 1.1, 1.2, 1.5, 1.6, 1.7, 1.10, 1.11, 1.12, 1.13, 1.14, 1.15, 1.16, 1.21, 1.22

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### Create a brochure that illustrates the important functions of dunes, and explains why staging, walking or sitting on sand dunes should be avoided.

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### Improve Pedestrian, Bicycle and Vehicular Circulation as well as Parking

### Improve Pedestrian, Bicycle and Vehicular Circulation as well as Parking

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<td>$529,000.00</td>
<td>$132,250.00</td>
<td>$661,250.00</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>2.13</td>
<td>80,000</td>
<td>sf</td>
<td>$10.00</td>
<td>$800,000.00</td>
<td>$200,000.00</td>
<td>$1,000,000.00</td>
<td>1</td>
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</tr>
</tbody>
</table>
**Kanahā Beach Park Master Plan Executive Summary**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>QTY</th>
<th>UNIT</th>
<th>UNIT COST</th>
<th>TOTAL ESTIMATED BUDGET$(1,2)</th>
<th>CONTINGENCY (25%)</th>
<th>COST</th>
<th>PHASE</th>
<th>ASSUMPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safety and Security</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1 Develop a park headquarters to include a ranger station.</td>
<td>1,450</td>
<td>sf</td>
<td>$350.00</td>
<td>$507,500.00</td>
<td>$126,875.00</td>
<td>$634,375.00</td>
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</tr>
<tr>
<td>3.2 Provide a new, staffed lifeguard station at Ka’a Point.</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>See Facility/Signage Costs Estimates</td>
</tr>
<tr>
<td>3.3 Extend the hours of the lifeguard at the existing station near the canoe hale to sunset.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.5 Provide appropriate lighting near the restrooms.</td>
<td>4 poles and line ext.</td>
<td>Pole</td>
<td>$20,000.00</td>
<td>$80,000.00</td>
<td>$20,000.00</td>
<td>$100,000.00</td>
<td>1</td>
<td>(Estimate is for lighting near the two restrooms)</td>
</tr>
<tr>
<td>3.6 Provide additional signage with park hours and emergency phone numbers.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See Facility/Signage Costs Estimates</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td><strong>Infrastructure (water, wastewater, irrigation, drainage, electrical)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1 Install a potable water lateral.</td>
<td>1</td>
<td></td>
<td>$20,000.00</td>
<td>$5,000.00</td>
<td>$25,000.00</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>4.2 Install a new water meter for potable water (potable water meter fee (1-1/2&quot;).)</td>
<td>1</td>
<td></td>
<td>$72,000.00</td>
<td>$18,000.00</td>
<td>$90,000.00</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>4.3 Install potable water distribution lines.</td>
<td>2,850</td>
<td>lf</td>
<td>$70.00</td>
<td>$199,500.00</td>
<td>$49,875.00</td>
<td>$249,375.00</td>
<td>2</td>
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</tr>
<tr>
<td>4.4 Install a double check detector assembly (DCDA).</td>
<td>1</td>
<td></td>
<td>$20,000.00</td>
<td>$5,000.00</td>
<td>$25,000.00</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>4.5 Install a fire line and hydrants for the park headquarters.</td>
<td>1,000</td>
<td>if W/</td>
<td>$150.00;</td>
<td>$180,000.00</td>
<td>$45,000.00</td>
<td>$225,000.00</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>hydrant</td>
<td>$10,000.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.6 Miscellaneous drainage improvements throughout the park (to include improvements in the Eastern Planning Area near proposed parking lot E-1 and elsewhere as needed)</td>
<td>10,000</td>
<td>sf</td>
<td>$6.00</td>
<td>$60,000.00</td>
<td>$15,000.00</td>
<td>$75,000.00</td>
<td>Ongoing 6/</td>
<td></td>
</tr>
<tr>
<td>4.7 Create a landscaped drainage retention area along the western boundary of the Ka’a Point parking lot.</td>
<td>11,500</td>
<td>sf</td>
<td>$6.00</td>
<td>$69,000.00</td>
<td>$17,250.00</td>
<td>$86,250.00</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4.8 Expand the restroom in the eastern part of the park.</td>
<td>600</td>
<td>sf</td>
<td>$850.00</td>
<td>$510,000.00</td>
<td>$127,500.00</td>
<td>$637,500.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4.9 Expand the restroom in the park headquarters area.</td>
<td>600</td>
<td>sf</td>
<td>$850.00</td>
<td>$510,000.00</td>
<td>$127,500.00</td>
<td>$637,500.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9.4 Provide ADA accessible portable toilet(s) - &quot;Keyhole.&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See Facility/Signage Costs Estimates</td>
</tr>
<tr>
<td>10.4 Provide ADA accessible portable toilet(s) - Ka’a Point.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See Facility/Signage Costs Estimates</td>
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</table>
### Landscape Planting and Grounds and Facility Maintenance

<table>
<thead>
<tr>
<th>ACTION</th>
<th>QTY</th>
<th>UNIT</th>
<th>UNIT COST</th>
<th>TOTAL ESTIMATED BUDGET</th>
<th>CONTINGENCY (25%)</th>
<th>COST</th>
<th>PHASE</th>
<th>ASSUMPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1 Update and replace the existing irrigation system.</td>
<td>12</td>
<td>ac</td>
<td>$100,000.00</td>
<td>$1,200,000.00</td>
<td>$300,000.00</td>
<td>$1,500,000.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5.2 Renovate the existing landscape (those areas used for active recreation in the Eastern Planning Area)</td>
<td>12</td>
<td>ac</td>
<td>$80,000.00</td>
<td>$960,000.00</td>
<td>$240,000.00</td>
<td>$1,200,000.00</td>
<td>Ongoing 6/</td>
<td></td>
</tr>
<tr>
<td>5.3.1 Thin ironwood trees.</td>
<td>100</td>
<td>trees</td>
<td>$5,000.00</td>
<td>$500,000.00</td>
<td>$125,000.00</td>
<td>$625,000.00</td>
<td>2 Allowance</td>
<td></td>
</tr>
<tr>
<td>5.3.2 Plant native shrubs and trees.</td>
<td>10,000</td>
<td>sf</td>
<td>$5.00</td>
<td>$50,000.00</td>
<td>$12,500.00</td>
<td>$62,500.00</td>
<td>2 Allowance</td>
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### Expand Recreational Opportunities and Park Space

<table>
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<tr>
<th>ACTION</th>
<th>QTY</th>
<th>UNIT</th>
<th>UNIT COST</th>
<th>TOTAL ESTIMATED BUDGET</th>
<th>CONTINGENCY (25%)</th>
<th>COST</th>
<th>PHASE</th>
<th>ASSUMPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1 Provide additional landscaped park space.</td>
<td>75,000.00</td>
<td>sf</td>
<td>$4.00</td>
<td>$300,000.00</td>
<td>$75,000.00</td>
<td>$375,000.00</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>7.2 Construct a children’s play area.</td>
<td></td>
<td></td>
<td></td>
<td>$60,000.00</td>
<td>$15,000.00</td>
<td>$75,000.00</td>
<td>2 Allowance</td>
<td></td>
</tr>
<tr>
<td>7.3 Add more beach volleyball courts.</td>
<td></td>
<td></td>
<td></td>
<td>$25,000.00</td>
<td>$6,250.00</td>
<td>$31,250.00</td>
<td>1 Allowance</td>
<td></td>
</tr>
<tr>
<td>6.2 Develop a canoe club storage area.</td>
<td>2,000</td>
<td>sf</td>
<td>$200.00</td>
<td>$400,000.00</td>
<td>$100,000.00</td>
<td>$500,000.00</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

### “Keyhole” Area

<table>
<thead>
<tr>
<th>ACTION</th>
<th>QTY</th>
<th>UNIT</th>
<th>UNIT COST</th>
<th>TOTAL ESTIMATED BUDGET</th>
<th>CONTINGENCY (25%)</th>
<th>COST</th>
<th>PHASE</th>
<th>ASSUMPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.1 Provide picnic facilities.</td>
<td></td>
<td></td>
<td></td>
<td>$15,000.00</td>
<td>$3,750.00</td>
<td>$18,750.00</td>
<td>2 Allowance</td>
<td></td>
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</tbody>
</table>

### Ka’a Point Area

<table>
<thead>
<tr>
<th>ACTION</th>
<th>QTY</th>
<th>UNIT</th>
<th>UNIT COST</th>
<th>TOTAL ESTIMATED BUDGET</th>
<th>CONTINGENCY (25%)</th>
<th>COST</th>
<th>PHASE</th>
<th>ASSUMPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.2 Create park space with picnic facilities.</td>
<td>3</td>
<td>ac</td>
<td>$175,000.00</td>
<td>$525,000.00</td>
<td>$131,250.00</td>
<td>$656,250.00</td>
<td>4</td>
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### Key Action B: Restore and Reuse the Historic Pavilion

<table>
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<tr>
<th>ACTION</th>
<th>QTY</th>
<th>UNIT</th>
<th>UNIT COST</th>
<th>TOTAL ESTIMATED BUDGET</th>
<th>CONTINGENCY (25%)</th>
<th>COST</th>
<th>PHASE</th>
<th>ASSUMPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tbody>
</table>

### Miscellaneous Facility / Signage Cost Estimates

<table>
<thead>
<tr>
<th>ACTION</th>
<th>QTY</th>
<th>UNIT</th>
<th>UNIT COST</th>
<th>TOTAL ESTIMATED BUDGET</th>
<th>CONTINGENCY (25%)</th>
<th>COST</th>
<th>PHASE</th>
<th>ASSUMPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifeguard station - 1 Unit 3/</td>
<td>1</td>
<td>station</td>
<td>$36,300.00</td>
<td>$36,300.00</td>
<td>$9,075.00</td>
<td>$45,375.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Picnic tables - 12 Units 3/</td>
<td>12</td>
<td>table</td>
<td>$908.00</td>
<td>$10,896.00</td>
<td>$2,724.00</td>
<td>$13,620.00</td>
<td>2</td>
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</tr>
<tr>
<td>BBQ - 12 Units3</td>
<td>12</td>
<td>BBQ</td>
<td>$333.00</td>
<td>$3,996.00</td>
<td>$999.00</td>
<td>$4,995.00</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Recycle trash cans - 7 Units 3/</td>
<td>7</td>
<td>Recycle Trash Can</td>
<td>$1,586.00</td>
<td>$11,102.00</td>
<td>$2,775.50</td>
<td>$13,877.50</td>
<td>2</td>
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</tr>
<tr>
<td>Bike racks - 5 Units 3/</td>
<td>5</td>
<td>Rack</td>
<td>$500.00</td>
<td>$2,500.00</td>
<td>$625.00</td>
<td>$3,125.00</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>ADA portable toilet - 3 Units 3/</td>
<td>3</td>
<td>Toilet</td>
<td>$3,400.00</td>
<td>$10,200.00</td>
<td>$2,550.00</td>
<td>$12,750.00</td>
<td>1</td>
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</tr>
<tr>
<td>Hazard signage - 35 Units 3/</td>
<td>35</td>
<td>Sign</td>
<td>$60.00</td>
<td>$2,100.00</td>
<td>$525.00</td>
<td>$2,625.00</td>
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<tr>
<td>Habitat signage (wetlands, dunes, flora, fauna) - 70 Units 3/</td>
<td>70</td>
<td>Sign</td>
<td>$57.00</td>
<td>$3,990.00</td>
<td>$997.50</td>
<td>$4,987.50</td>
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<tr>
<td>Park rules signage - 20 Units 3/</td>
<td>20</td>
<td>Sign</td>
<td>$60.00</td>
<td>$1,200.00</td>
<td>$300.00</td>
<td>$1,500.00</td>
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<td></td>
</tr>
<tr>
<td>Major park entrance signs - 2 Units 3/</td>
<td>2</td>
<td>Major Sign</td>
<td>$1,750.00</td>
<td>$3,500.00</td>
<td>$875.00</td>
<td>$4,375.00</td>
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<td></td>
</tr>
<tr>
<td>ACTION</td>
<td>QTY</td>
<td>UNIT</td>
<td>UNIT COST</td>
<td>TOTAL ESTIMATED BUDGET (\text{/1,}_2)</td>
<td>CONTINGENCY (\text{25%})</td>
<td>COST</td>
<td>PHASE</td>
<td>ASSUMPTIONS</td>
</tr>
<tr>
<td>--------</td>
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</tr>
<tr>
<td>Fees and Permitting</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Civil engineering design fees</td>
<td></td>
<td></td>
<td>$100,000.00</td>
<td>$25,000.00</td>
<td>$125,000.00</td>
<td>1</td>
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<td></td>
</tr>
<tr>
<td>Landscape architecture design fees</td>
<td></td>
<td></td>
<td>$125,000.00</td>
<td>$31,250.00</td>
<td>$156,250.00</td>
<td>1</td>
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<tr>
<td>Hawaii Revised Statutes (HRS) Chapter 343 and Chapter 205A Compliance</td>
<td></td>
<td></td>
<td>$600,000.00</td>
<td>$150,000.00</td>
<td>$750,000.00</td>
<td>1</td>
<td>Includes required technical studies</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td>$13,906,034.00</td>
<td>$3,476,508.50</td>
<td>$17,382,542.50</td>
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</tr>
</tbody>
</table>

1/ All costs are in 2018 dollars
2/ The estimated budget doesn’t include operating or programmatic costs
3/ Material costs only (Doesn’t include installation)
4/ 12 x 18” custom high strength aluminum sign mounted on a high strength, corrosion resistant, 8’ tall steel post
5/ Carved, sandblasted or engraved 2.5-cedar, redwood or mahogany wood single-face signs, 48” x up to 96” wide, stained and/or painted with up to three colors
6/ Ongoing costs represent the total estimated cost of annual expenditures on an action over the planning period.