

ALTERNATIVE WATERSHED-BASED PLAN FOR THE KAWELA WATERSHED,
MOLOKA'I, HAWAI'I

Prepared by
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and
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for
The State of Hawai'i Department of Health

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West fork of Kawela stream

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Abstract

Fencing with continued aerial shooting is the best management approach to reducing sediment on to Kawela's reef. These actions target what are known to be the biggest contributors of sediment loading in the area – feral ungulates and Kawela stream. The EMoWP's use of these methods in the area have already significantly increased vegetation from less than 1% to over 70%, and reduced erosion in USGS study plots from ~6 tons/annually to less than 2 tons/annually, showing their effectiveness. The proposed fencing and ungulate control project is expected to reduce sediment loading to Kawela's reef by 1,521 tons/yr – a 14-fold decrease.

Project Background

To remove feral ungulates and reduce sediment loading on to the reef, the East Moloka'i Watershed Partnership (EMoWP) is proposing a landscape-level fencing project in Kawela. The proposed project extends fencing from the summit to the lower watershed, protecting 76% of Kawela. United States Geological Survey (USGS) data provide expected lowering rates and sediment reduction with ungulates removed from the fenced areas. Outreach by the EMoWP has brought landowners and key partners together to implement the project.

Overview of the Kawela watershed

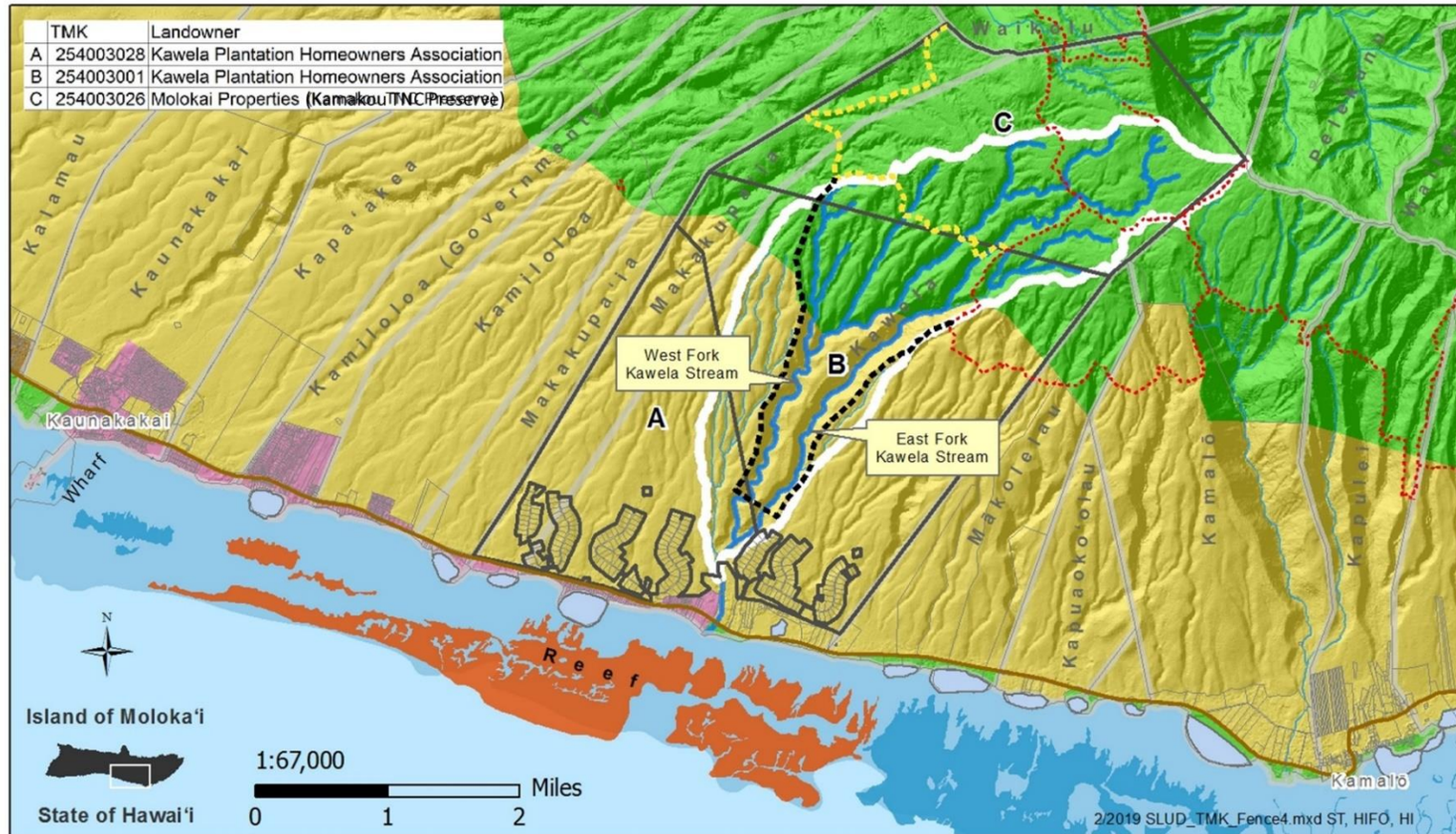
Kawela lies along the central south coast of the island of Moloka'i, Hawai'i, and encompasses a watershed as well as an ahupua'a – a Hawaiian description of landownership extending from the mountains to the ocean (MAP 1, FIG. 1). At 5.3 sq. miles, Kawela is one of the largest watersheds in the East Moloka'i mountain range. Its central feature is Kawela stream and associated gulch that is made up of east and west forks, which together comprise one of the largest outflows along the island's southern coastline. Kawela literally translates to "the heat" and continues to be known today as hot and desolate.

Native vegetation in Kawela is largely restricted to upper, higher elevation areas, with much of the middle and lower watershed dominated by non-native kiawe woodland with alien grass understory or bare ground (Jacobi 1989, Jacobi and Ambagis 2013, Gon and Tom 2010, USFWS 2015). The high proportion of the watershed covered in alien vegetation and bare ground, particularly in the lower and mid-elevations, is indicative of how much anthropogenic disturbance has occurred in the area.

Archaeological research indicates that Kawela was inhabited as early as the 15th century (Weisler and Kirch 1982). As such, Kawela is rich in Hawaiian history and home to a variety of unique cultural resources, including a number of Hawaiian fishponds along the coast as well as many archaeological sites inland, including a pu'uhonua (site of refuge), petroglyphs, and a complete residential complex (1982). In the 1850's, Kawela became part of King Kamehameha V's ranch on Moloka'i and was used as grazing land for cattle until it was acquired by former Senator Wadsworth Yee and his limited partnership, Kawela Plantation Development Association – the forerunner to the present-day owner, Kawela Plantation Homeowner's Association (KPHA).

MAP 1. Kawela watershed location, landowners, and land use districts.

Kawela Watershed



State Land Use District

- Conservation
- Agricultural
- Urban
- Rural

- Kawela Watershed
- Reefs Affected
- Landowners
- Ahupua'a Traditional Land Division
- Marine Systems

- Proposed Kawela Gulch Fence
- Proposed Kamakou Lower Fence
- Existing Fences
- ~ Perennial Streams
- ~ Major Roads

Figure 1. Satellite image of Kawela watershed (outlined in white) and neighboring areas (insets are images of the impacts of rain events to Kawela's nearshore environment).



Land ownership

KPHA is residential community made up of homeowners who own 210, two-acre agriculture lots and 5,500 acres of “common ground”. Kawela’s common ground spans from the upper native forest to the coast, including large tracts of mid-elevation bare ground and the 9.3 acre Kaoini Fishpond. There are two large parcels that make up the common grounds, the largest of which is approximately 3,745 acres (TMK 254003001) and extends from 3600 ft. elevation, envelopes homeowner lots, and descends to 200 ft. elevation (MAP 1; parcel B). This parcel’s northern boundary is shared with The Nature Conservancy’s (TNC’s) Kamakou Preserve (TMK 254003026; owned by Moloka‘i Properties). Its southern boundary abuts the ahupua‘a of Makolelau owned by Alpha Omega Holdings, LLC. The second large common ground parcel is approximately 1,751 acres (TMK 254003028), and spans from approximately 2600 ft. elevation where it descends diagonally to the east to the point above the confluence of Kawela gulch’s east and west forks (MAP 1; parcel A). This parcel’s southern boundary runs along Kamehameha V Highway and east of Kawela stream; it extends north behind Maui County and Moloka‘i Properties Limited; on the west, it is bordered by the Department of Hawaiian Homelands in the ahupua‘a of Makakupaia.

Terrestrial resources

The Nature Conservancy’s Kamakou Preserve, which sits in the highest elevations of Kawela ahupua‘a, includes almost 3,000 acres of intact, native rainforest (MAP 1). Kamakou was the Conservancy’s first Hawai‘i preserve acquired in 1982, and remains a biological icon, extending down the Moloka‘i upland from an elevation of near 4,500 feet to roughly 3,600 where it abuts KPHA’s common ground. More than 200 species of native plants provide habitat for tree snails, happy-face spiders and forest birds like ‘apapane (*Himatione sanguinea*) and ‘amakihi (*Hemignathus virens*). There are two major native vegetation types that occur in good health in Kawela: 1) ‘ōhi‘a (*Metrosideros* sp.) montane wet forest; and 2) ‘ōhi‘a montane mesic forest and shrubland (Jacobi 1989 and 2013, Gon and Tom 2010, USFWS 2015). Although greatly impacted, other native vegetation types that occur in the area are lowland dry forest and shrubland and lowland mesic forest and shrubland, typically dominated by ‘a‘ali‘i (*Dodonea viscosa*), ‘ilima (*Sida fallax*) and mixed grass species. Most rare species occurring in the area exist above 2600 ft. elevation and within montane wet and montane mesic forest types. There are 30 federally listed endangered plant species, five candidates for listing and 19 species of concern in Kawela and adjacent ahupua‘a that together make up the EMoWP’s South Slope management area (MAP 2; USFWS 2015).

The EMoWP is a collaboration of 22 public and private partners who work to protect over 45,000 acres of native watershed forests on the island (TNC 2015). The EMoWP is coordinated by TNC’s Moloka‘i Program. Created in 1999, the EMoWP’s first project was the construction of a 5.5 mile watershed protection fence stretching from Kawela to Kamalō for the purpose of reducing feral ungulate (hooved animal) impacts, restoring vegetation and reducing erosion and sediment on to the reef. Since this time, the EMoWP has expanded its conservation footprint

MAP 2. East Molokai Watershed Partnership partners, management areas and native ecosystems.



- | | | |
|--|--------------------------|------------------------------|
| East Molokai Watershed Partners | Native Ecosystems | Proposed Kawela Gulch Fence |
| EMoWP North Slope (Multiple Leads) | Forest Systems | Proposed Kamakou Lower Fence |
| EMoWP South Slope (TNC Lead) | Marine Systems | Existing Fences |
| EMoWP East Slope (TNC Lead) | Reefs Affected | Other Planned Fences |
| Kawela Watershed | Streams, Perennial | Major Roads |

across the island by creating and working in the North Slope and East Slope management areas (MAP 2).

Marine resources

Makai (sea ward) of Kawela's upland resources lies a portion of the Moloka'i South Shore fringing reef system. This reef system is considered the longest, continuous fringing reef in the United States, extending approximately 30 miles along the island's southern coastline, and has been characterized as one of the best examples of coral ecosystems in the State of Hawai'i (Field et al. 2008a). Kawela's reefs are a significant food source for the Kawela Plantation Homestead Association's residential community, as well as adjacent residents in the ahupua'a.

Kawela's nearshore waters are included within the 303(d) list of total suspended solids (TSS)- and turbidity-impaired waters "South Molokai Coast-nearshore waters to 18' from SW point-Waiialua HIW00052" (State of Hawai'i 2018). This designation extends from the southwest point of the island to Waiialua, to 18' depth. Long-term TSS data at the mouth of Kawela stream (USGS Pacific Water Science Center) indicate that storms bring tons of sediment to the reef. The sediment discharging into nearshore waters from Kawela watershed averaged 1,345 tons/sq. mile annually from 2006-2011 when growing feral goat and deer populations destroyed the middle elevations' soil cover.

After significant efforts by the EMoWP to reduce goat populations began in 2009, a dramatic decrease of sediment discharge followed, as seen in the 2016-2018 average of 348 tons/sq. mile annually in a temporary fashion [figure has been corrected for only partial data in 2016 wateryear. All annual data is reported by wateryear (October-September)]. Without active continuing management of the impacts of feral goat and deer populations in this area, these high-quality waters will become highly impaired again.

Coral reef researchers from the USGS also monitored coastal waters for sediment composition and turbidity for five years at the beginning of the goat reduction efforts (Brown et al. 2008, Field et al. 2008b). Land-derived sediment is trapped on the inner reef flat and resuspended by swell and wind. There can be up to 15cm of fine terrestrially-derived sediment on the inner reef flat in some places. Sediment impacts reef health and survivorship by blocking light needed for photosynthesis, limiting recruitment sites, smothering new coral settlements and encrusting corals, and can even bury large coral colonies which are killed. It is likely that because of poor flushing rates, fine sediments can be trapped for up to decades.

Threats to Kawela's Coral Reef Ecosystems

Feral ungulates and erosion

As a result of centuries of feral ungulate impacts, Kawela is a barren landscape (FIG. 1 and 2). Beginning with cattle in the 1850's, ungulates have significantly impacted the native forest and shrubland ecosystems in the ahupua'a and are the primary reason why these vegetation types are

virtually non-existent today in the lower, dryer reaches of Kawela. While the last cattle were removed from the island in the 1970's, today, feral goats (*Capra hircus*), axis deer (*Axis axis*), and pigs (*Sus scrofa*) pose the greatest threat to native ecosystems in the area.

Goats roam in large numbers, are free from natural predators and inhabit the steepest terrain as their safe haven. Consequently, they strip the landscape of vegetation, which results in increased lowering rates and diminished infiltration capacity of the watershed (Stock et al. 2011, Jacobi and Stock 2013, 2017). Axis deer, while more elusive than goats, have seen population explosions on island over the last two decades with consequent and substantial impacts to natural areas due to browsing impacts. Feral pigs are found in all elevations and easily adapt to the wettest, highest elevations where they dig up understory vegetation exposing bare ground to runoff and invasive weed invasions. In Kawela, during dry, hot times of the year, goats and axis deer herds move to the upper montane mesic and wet forests where they graze on the forest edge or "browse line". The area below the browse line is a remnant dying forest, as evident by the mix of native dead tree stumps and invading alien grass. Below these dying forest grasslands, the landscape becomes a sea of alien vegetation, red dirt and gray rock (FIG. 1 and 2).



Figure 2. Fence effects inside and outside EMoWP watershed fencing in Kawela.

For decades, Kawela's steep, barren lands have been eroding at rates 100 times more than historic averages, depositing fine silts and sediment that pollute the island's reefs (Field et al. 2008b, Stock et al. 2011, 2016). In response to this high rate of erosion and its significant downslope impacts to coral reefs in the area, scientists from the USGS collaborated with TNC and the EMoWP to better understand the sources and impacts of sediments, nutrients and pollutants in the area. Known as the Ridge-to-Reef or R2R project, this study's driving questions focused on understanding the relationship between feral ungulate populations (largely goats), vegetation, and sediment transport in the area. Fencing, ungulate control, monitoring changes in plant species composition and cover, as well as documenting water runoff, sediment generation, and sediment transport in sampling areas both inside and outside fences, in addition to mapping and collecting data across the entire watershed led to a number of key findings.

Primarily, this work found that feral ungulates are the primary reason for the degradation and denuding of the Kawela watershed; that grazing impacts caused by feral ungulates are responsible for increased erosion rates in the Kawela watershed; and, that this upslope erosion has resulted in sedimentation of the near shore fringing reef (FIG. 3; Field et al. 2008b, Stock et al. 2011, 2016, Jacobi and Ambagis 2013, Jacobi and Stock 2013, 2017). Furthermore, USGS

data shows that Kawela's high value coral reefs are being disproportionately impacted by erosion from the Kawela watershed via Kawela stream, whose east and west forks connect approximately 400 meters from the coast and together contribute the greatest outflow of sediment from the Kawela watershed (Stock et al. 2016).

Stakeholders also agree that suspended solids threatening Kawela reef are caused by large populations of feral ungulates and that coral cover is declining in the region (State of Hawai'i et al. 2004). The State of Hawai'i's 30 x 30 commitment to nearshore reef protection (30% protected by 2030) asserts the need to effectively manage the local stressors that are within our control, including sediment and nutrient runoff from land and invasive species (State of Hawai'i 2016).

Connecting feral ungulates and erosion to impacts on the coral reef

The sedimentation of Moloka'i reefs is demonstrably chronic. TSS and Turbidity have impaired these coastal waters, likely since the introduction of cattle in the 19th century (State of Hawai'i 2004). Turbidity levels have been recorded that are far higher than the commonly accepted 10 mg/L concentration known to negatively impact corals established by Rogers in 1990. Turbidity levels near Kawela were recorded as high as 79 mg/L at 50 m from shore, and 33 mg/L at 100 m from shore (Field et al. 2008b). This corresponds with low coral cover in the adjoining reef. Associated declines in juvenile recruitment of dominant corals were also documented over five years (Brown et al. 2008).

Over the last decade, efforts by TNC and the EMoWP have dramatically reduced feral ungulate numbers in the area, allowing large portions of the landscape to revegetate. Vegetation monitoring by Jacobi and Stock found that in representative sites, vegetation cover increased from less than 1% to over 70% in a five-year period spanning from 2008 - 2013 (FIG. 3 and 4; 2017). By controlling ungulate numbers, areas were largely released from browsing pressure, and plants that were previously unable to grow were now able to grow more abundantly resulting in a dramatic increase in vegetation (2017).

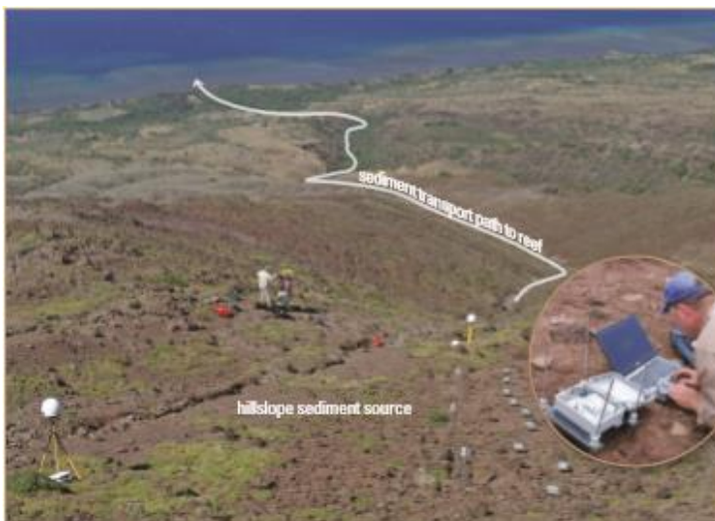
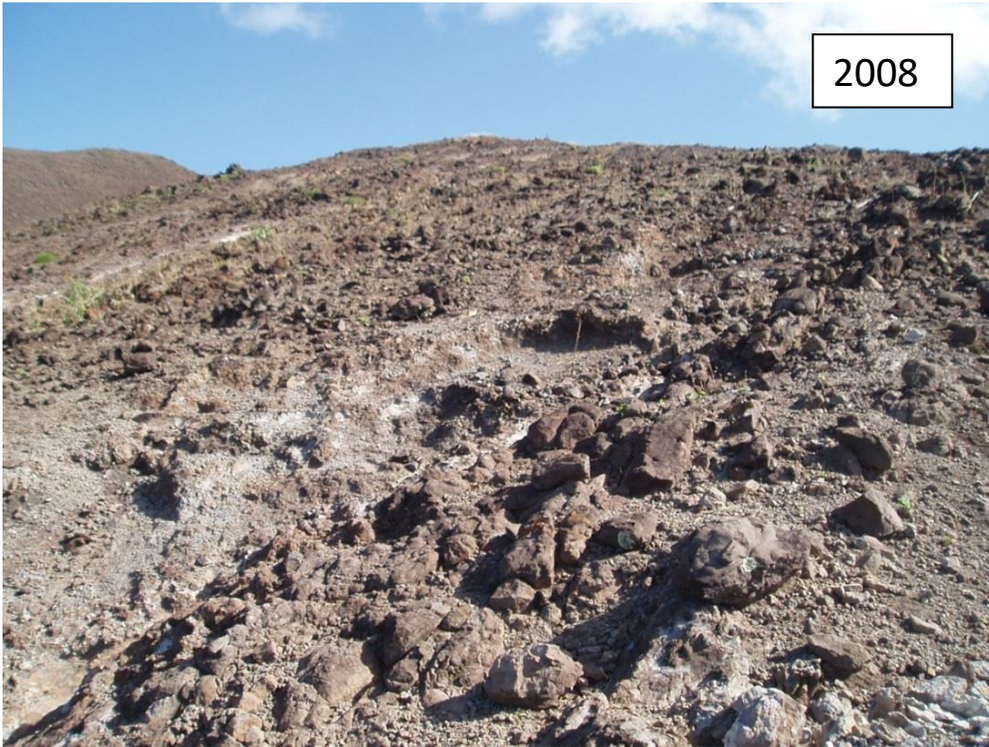


Figure 3. Taken from Stock et al. 2011 showing USGS Ridge to Reef study site in Kawela, Moloka'i.

USGS research findings also show that these vegetation increases meant that hillside sites that were previously bare soil and supplied the watershed with fine silts and muds, were now covered with vegetation, litter and thin deposits effectively shutting down erosion as they revegetate (Jacobi and Stock 2013). At experimental study sites in Kawela where USGS had documented

Figure 4. USGS Kawela ridge plot site in 2008 and 2014.



0.4 inches/year of soil erosion for a period of five years, a 10-fold reduction in erosion rates was measured because of revegetation (FIG. 3; 2013).

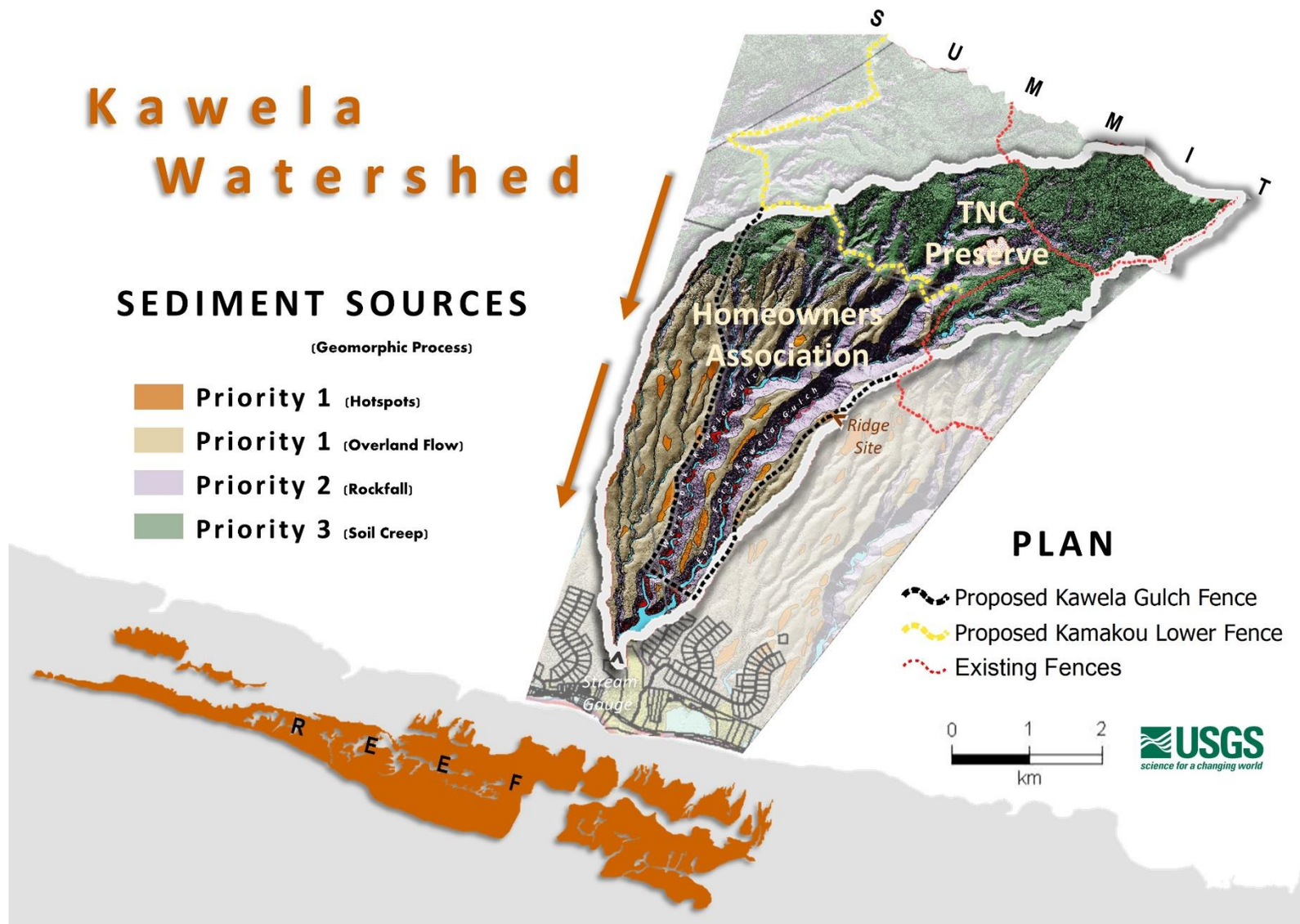
USGS data from the R2R project also identified that the majority of fine sediment eroding from the Kawela area comes from the geomorphic processes of overland flow and hotspots (MAP 3; Stock et al. 2011, Jacobi and Stock 2013). These priority erosion control areas were historically vegetated but have been denuded by unsustainable ungulate browsing pressure (Jacobi and Stock 2013, 2017). Research has found that while the hotspots make up only 2.5% of the watershed area, they contribute to the excess 40% sediment export from non-natural sources (2013, 2017). This excess 40% of sediment is controllable to baseline erosion through a single action – removing ungulates. With ungulates removed from the landscape, USGS data estimates that hotspot erosion will be reduced from 1.4 cm/year to 0.1 cm/year (Stock et al. 2016). The remaining 60% of sediment export has been proposed to mainly originate from overland erosion processes. It is expected that these processes will also be reduced to natural rates by removing ungulates.

Project Description

Fencing with continued aerial shooting is the best management approach to reducing sediment on to Kawela's reef. Currently, fencing in Kawela is restricted to the Upper Kamakou fence in the most mauka reaches of the ahupua'a and the Kawela Subunit fence, which lies below the Upper Kamakou fence and to the east of Kawela gulch's east fork (MAP 3). The vast majority of the ahupua'a is unfenced. Standard animal control techniques such as ground hunt sweeps utilizing hunters and dogs are ineffective in unfenced areas, which has restricted animal control in Kawela's middle and lower elevation areas to aerial shooting.

Aerial shooting is a method of animal control whereby feral ungulates are located and dispatched from a helicopter. Aerial shooting missions in the EMoWP's South Slope (including Kawela) occur three times per year, are coordinated and funded by the EMoWP, and implemented by the State of Hawai'i Department of Land and Natural Resources (DLNR). While an important and effective animal control tool, aerial shooting has its limitations and vulnerabilities, particularly in unfenced areas such as Kawela. The method's high cost and high risk have made it unavailable in the past, and EMoWP aerial shooting data show that ungulate populations can rebound over very short timeframes (EMoWP 2019). It is also a contentious method of animal control and often requires considerable and consistent stakeholder engagement. Additionally, aerial shooting in unfenced areas will never get the ungulate population to zero, and will, therefore, always allow some level of ungulate presence to persist, and consequently, increased sedimentation to remain. Recent EMoWP data supports this claim, showing that the number of animals dispatched per aerial shooting mission has plateaued suggesting that the size of the ungulate population in the area has reached a stasis (2019). Aerial shooting used in concert with fencing would allow all ungulates to be removed from within the fenced areas, thereby effectively shutting down erosion.

MAP 3. Kawela watershed sediment sources and proposed fences.



Proposed fence units

The proposed fencing project in Kawela includes two fenced units – an upper unit referred to as the Lower Kamakou fence and a lower unit called the Kawela Gulch fence (MAP 3). The two units are necessary to effectively address water quality problems in the Kawela watershed. The Lower Kawela fence is approximately 4.5 miles and encompasses roughly 1,260 acres, while the Kawela Gulch fence is approximately 5.1 miles, encompassing 1,320 acres. Consolidating these units into one would make ungulate management within them extremely challenging given the large size of a single unit and differences in terrain, vegetation cover, and available management techniques. Implementing this project as two fence units - Lower Kamakou and Kawela Gulch - will effectively address hotspot and hillslope erosion in the Kawela watershed and restore riparian buffer zones along Kawela stream. Together, these fences will address water quality problems in Kawela by protecting an additional 55% of the Kawela watershed. In combination with existing EMoWP fencing in the area, they will protect 76% of the Kawela watershed.

Project cost estimates

Funding for the 4.5 mile Lower Kamakou fence section was requested by the DLNR in their FY20-21 Watershed CIP budget request to the state legislature. This request was fully awarded for \$900,169. Funding for the Kawela Gulch fence section will be requested from the State of Hawai‘i Department of Health 319 funds upon approval of this alternative watershed plan. The cost estimate of the 5.1 mile Kawela Gulch fence is \$1,031,000. This cost estimate is based on the Lower Kamakou fence cost estimate as well as the costs of recently completed EMoWP fences in Upper Kamakou and Waiaho‘okalo. The Kawela Gulch fence cost estimate includes fence construction (\$1,020,192) and initial ungulate control (\$10,800); it does not include long-term maintenance costs of the fence, which despite the EMoWP’s diverse funding stream, remains a consistent challenge.

Initial ungulate control within the Kawela Gulch fence will be done via aerial shooting. It is estimated that six aerial shoot missions done once, every other month will achieve zero tolerance or very near it within the first year. Aerial missions are estimated to take approximately one hour, at \$1,200/hr., for a total of \$7,200 in year one. It is estimated that year two will require three missions, evenly spaced, for a total of \$3,600. Following year two, annual aerial missions will survey the area three times a year during scheduled aerial shoot missions in the EMoWP’s South Slope management area. These survey missions don’t require funding as they are already within the EMoWP’s budget.

Project implementation

Estimated fence construction implementation and ungulate control milestone deliverables, schedule and team are outlined in Table 1. Construction of the Lower Kamakou fence will precede construction of the Kawela Gulch fence. Fence surveys for the Lower Kamakou fence are near completion, and compliance has been completed with the State of Hawai‘i Office of

Table 1. Estimated fence construction and ungulate control implementation schedule and team.

Deliverable	Team	FY20 1 st	FY20 2 nd	FY20 3 rd	FY20 4 th	FY21 1 st	FY21 2 nd	FY21 3 rd	FY21 4 th	FY22 1 st	FY22 2 nd	FY22 3 rd	FY22 4 th	FY23 1 st	FY23 2 nd	FY23 3 rd	FY23 4 th	FY24 1 st	FY24 2 nd
Lower Kamakou fence survey	EMoWP	█	█	█	█														
Lower Kamakou fence compliance	DOFAW TNC	█	█																
Lower Kamakou fence construction	DOFAW							█	█	█									
Lower Kamakou ungulate control*	EMoWP									█	█	█	█	█	█	█	█	█	█
Kawela Gulch fence survey	EMoWP										█	█	█						
Kawela Gulch fence compliance	DOFAW TNC										█	█							
Kawela Gulch fence construction	DOFAW															█	█	█	█
Kawela Gulch ungulate control*	EMoWP																		█

* Ungulate control will need to occur over the course of many years to achieve and maintain zero tolerance in fenced units.

Conservation and Coastal Lands providing a Site Plan Approval (SPA) on October 15, 2019. Construction of the Lower Kamakou fence is estimated to begin in the third quarter of FY21 and is estimated to take 6-8 months to complete. Depending on funding, compliance and fence survey deliverables for the Kawela Gulch fence section are estimated to start towards the end of the Lower Kamakou fence construction, with construction of the Kawela Gulch fence not estimated to begin until the third quarter of FY23. While the proposed fencing and ungulate control actions are critical to addressing water quality problems in the Kawela watershed, TNC and the EMoWP cannot commit to the Kawela Gulch fence section of this plan without 319 funds.

Post-fence construction cost-sharing will include funding from entities that consistently fund the EMoWP including but not limited to, Maui County Department of Water Supply, State of Hawai'i Watershed Partnership Program, Kamehameha Schools Bishop Estate, and The Nature Conservancy.

Improved Water Quality

Water quality overview

The proposed ungulate removal is anticipated to improve water quality through subsequent vegetation regrowth and erosion reduction. Via a concerted effort over the last 15 years, TNC and EMoWP demonstrated that more than 5,000 tons of sediment per year from Kawela watershed can be prevented from entering the nearshore waters, as measured by the USGS gauge at the base of the watershed, following ahupua'a-wide revegetation due to ungulate control. Sediment export from Kawela ahupua'a dropped dramatically from an average of 7,100 tons to 1,850 tons annually between 2006-11 and 2016-2018 (USGS National Water Information System 2019).

As previously mentioned, removing ungulates from within the proposed fences is expected to reduce sediment loading to the reef by 1,521 tons/yr – a 14-fold decrease. Sediment export was calculated from 1,638 tons/yr with ungulates versus 117 tons/yr without ungulates based on Stock et al.'s lowering rates of 1.4cm/yr with ungulates compared with 0.1cm/yr without ungulates (2016). However, the effects of the proposed actions on sediment export are believed to be much greater given that sediment retention by the riparian barrier into Kawela gulch is not accounted for in this sediment reduction estimate.

Without a continued excess sediment source, the reef will continue to flush out the sediments entrained in the nearshore waters. In particular, we anticipate storm events to be less impactful for the downstream reef. Individual storms in 2016-2018 (after revegetation) generated stormwaters with only 26% of the suspended sediment concentration seen in 2006-2011 (42 vs 165 mg/L; USGS National Water Information System 2019). This reduction has been noticed by Moloka'i residents who observed that the color of Kawela stream was a lighter brown tea color in 2016-2018 versus the darker opaque brown seen in the previous decade (E Misaki pers comm, 1/12/2018). Increased vegetation and ground cover slows water down and increases infiltration.

We expect a reduction in coastal turbidity within a multi-year to decadal time scale, similar to reductions in turbidity that have already been observed. The percent reduction is related to the amount of rainfall, which allows for vegetative regrowth in previously degraded areas. Subsequently, we expect a reduction in coral mortality and increase in coral cover – depending on complicated ecosystem conditions, including water temperatures and herbivore densities.

The proposed fencing and ungulate control actions will address water quality problems in Kawela watershed, resulting in the protection of an additional approximately 55% of the Kawela watershed. In combination with existing EMoWP fencing, will collectively protect approximately 76% of the Kawela watershed. USGS data show that native vegetation will return on the protected watershed.

Maintenance best management practices (BMPS) are expected to help control the remaining sediment sources not included with the proposed fences. Maintenance BMPS include continued aerial shooting and the creation of a riparian buffer along Kawela stream via the Kawela Gulch fence. Riparian buffers are well-established BMPS for sediment retention and water quality improvement by catching sediment that comes from neighboring/adjacent hotspot and hillslope areas (Anbumozhi et al. 2005, Liu et al. 2008).

Water quality monitoring approach

Water quality monitoring is currently in place to determine water quality trends resulting from the proposed work, including data collected by the USGS Pacific Water Science Center and the Hawai‘i State Department of Health.

Stream height and suspended sediment concentration will be monitored at USGS Kawela Stream Gauge site (Site number 164156000) using pressure sensors and automatic sediment samplers, located in the lower reaches of Kawela stream (MAP 3; FIG. 5). Historic ratings curves will be used to estimate stream discharge. Suspended sediment concentration curves will be used to



Figure 5. Kawela stream gauge with ISCO automated water sampler and pressure sensor.

estimate suspended sediment concentration and loading. The site has been in operation since 2005, and is in current operation, with a total of nearly 4000 days of samples. However, between 2011 and 2015 the gauge was inactive. EMoWP worked with USGS and in 2016 received Maui County Department of Water Supply funding to pay operating costs. The station includes an ISCO automated water sampler, and a pressure sensor to measure water depth, as seen below.

In addition, we hope to replicate the sediment trap deployment and monitoring that was conducted in 2008 in the nearshore coastal waters adjacent to Kawela to estimate if changes in stream sediment load are reducing sediment in the coastal water column. This will be a collaboration with the USGS Coastal team from University of California at Santa Cruz to learn previous locations for sediment traps, and their exact geometries. This would be a separate funding request to NOAA or other agency at a later date.

DOH CWB recently identified two sampling sites in Kawela to begin regular coastal water quality sampling on a regular basis under the BEACH program: one 0.3 miles west of the stream mouth and another at the stream mouth. Monthly field measurements for temperature, salinity, dissolved oxygen, pH and turbidity will be conducted and water samples will be collected to analyze for ammonia nitrogen, nitrate + nitrite, total nitrogen, total phosphorus, and chlorophyll-a. Data is publicly available through the HDOH website, and the WQX database maintained by the EPA.

Coral monitoring approach

Coral reef tract surveys were conducted last in 2007, at two transects east and west of Kawela in Kamiloloa and past Kamalō (Field et al. 2019). The last time the bathymetry was conducted in Kawela, the inner reef lagoon was less than 5m in many places. Future surveys, funded separately, would repeat the coral transects to the west and east of Kawela, and add an additional transect at the mouth of Kawela stream (see FIG. 6 below from Field et al. 2019, showing the two nearest transects). Benthic communities will be assessed by taking photographs of the benthos along the same transect lines previously conducted and analyzing those photographs for percent composition of the benthic community, including corals by species. Using external funds, additional monitoring could update the dataset, including coral health and fish surveys.

Changes in the coral reef community are anticipated on a 5-10 year time scale, and it would be advisable to survey the reef every 5 years to document changes in community composition, structure and percent cover.

Stakeholder and Key Partner Participation

Key partners and stakeholders are in place to implement this plan. The Board of Directors of KPHA have provided a letter of support, documenting their commitment to this plan and to watershed protection in Kawela ahupua‘a (Appendix 1). KPHA is also in the process of updating

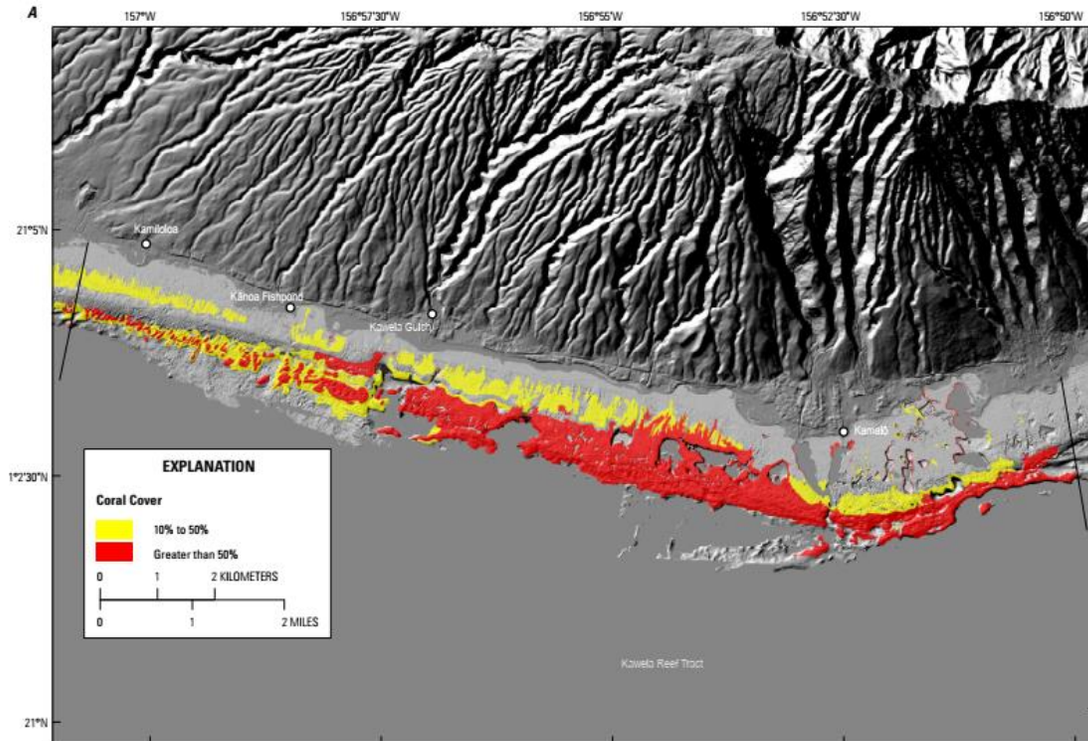


Figure 6. Figure from USGS (2019) showing major reef coral cover and transect lines (black) to the east and west of Kawela gulch.

their watershed management plan and has made clear they do not intend to significantly develop their lands in the future (KPHA 2012). Additionally, KPHA has a management Right of Entry with the EMoWP, outlining access agreements for land management activities on KPHA property. The Conservancy and EMoWP have met several times with KPHA’s Board to discuss the proposed project, including a site visit to the proposed Lower Kamakou and Kawela Gulch fence areas.

Through the course of this planning effort, KPHA, TNC and the EMoWP have shared this project with community groups active in the area, providing project details as well as asking for feedback. Multiple meetings and a site visit took place with the Kawela moku of the ‘Aha Kiole ‘o Moloka‘i to introduce and discuss the project. The ‘Aha Kiole ‘o Moloka‘i is part of the statewide ‘Aha Moku system structured within DLNR to advise on Hawaiian traditional land and ocean practices. It is the EMoWP’s standard practice to engage the regional moku representatives of the ‘Aha Kiole ‘o Moloka‘i in areas where EMoWP projects are taking place or proposed. Interactions with the Kawela moku representatives about the project indicate they are supportive of this plan and its goal of reducing sediment to the reef.

Additional stakeholders were also engaged. Ka Honua Momona is a local non-profit, located along the coastline, downwind of Kawela stream’s outflow in adjacent Makakupaia ahupua‘a. The organization’s focus on sustainability and dedication to fishpond revitalization has made them keenly interested in and supportive of this plan’s efforts to reduce sedimentation on to the

reef. The EMoWP have also included DLNR-DOFAW in project discussions. Agency staff have participated in fence route surveys to identify the best fence alignment for the Lower Kamakou fence. It is anticipated that agency staff will also participate in ground surveys for the Kawela Gulch fence. The EMoWP has also shared the project with the Game Management Advisory Commission (GMAC), which serves in an advisory capacity to the Board of Land and Natural Resources (BLNR) on issues related to hunting. Communications from the Chair of GMAC, Lori Buchanan, were supportive of this effort. On an individual basis, the EMoWP has reached out to KPHA homeowners who actively hunt in the common grounds of the ahupua'a, and their comments have helped shape this plan.

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Appendix 1

Kawela Plantation Homeowner's Association Letter of Support



KAWELA PLANTATION HOMEOWNERS' ASSOCIATION

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December 9, 2019

To Whom It May Concern,

At the request of Yvonne Everhart, Kawela Plantation Homeowners' Association (KPHA) Board of Directors President, I am writing this letter to acknowledge that the Board of Directors for KPHA fully supports The Nature Conservancy and East Molokai Watershed Partnership's Alternative Watershed Plan for Kawela Plantation. As well, the Board of Directors shares that a majority of Kawela Plantation's 210 landowners appreciate, understand and support the important work The Nature Conservancy and East Molokai Watershed Partnership will carry out, helping the common lands revegetate and sediment on the reef reduced.

With the exception of a moderate solar field area (1.6 acres) to be located between the KPHA office and existing water tank in Unit II at the top of Uluanui Road in Kawela Plantation, KPHA has no plans to develop the common ground lands which The Nature Conservancy and East Molokai Watershed Partnership will use to do their work of protecting and helping the land.

Kawela Plantation Homeowners Association and our Board of Directors recognize all the varying factors that lead to the destruction of vegetation, erosion and sediment transport and appreciate all that The Nature Conservancy and East Molokai Watershed Partnership are doing for Kawela and Molokai. Thank you for your time.

Sincerely,

Maureen Whitemore

KPHA Administrative Manager