1. **What is being proposed?**

   This is a community-based plan to restore marine resources and ensure that traditional, subsistence, and cultural fishing practices are sustained within the ahupua‘a of Ka‘ūpūlehu for our future generations. We are asking everyone to join us as we let the reef recover by resting part of it for ten years, while we develop a subsistence fishing plan based on Hawaiian tradition, values and modern science.

   Let’s ‘try wait’ by resting a 3.6 mile stretch of coastline from Kalaemanō to Kikaua Point, from shore to 20 fathoms (120 feet), within the existing Ka‘ūpūlehu Fish Replenishment Area (FRA). We can still fish and crab within over 90% of the FRA for specific species\(^1\) in waters deeper than 20 fathoms. With your help, we will bring back ‘āina momona (abundance) to our reef.

2. **Who is behind Ka‘ūpūlehu’s proposal?**

   This is a collaborative effort between the ‘ohana (families) who have lived in this area for generations, kūpuna, local fishermen, and other interested West Hawai‘i community members. Led by the kūpuna who have been raised in Ka‘ūpūlehu, the Ka‘ūpūlehu Marine Life Advisory Committee (KMLAC) decided to take action to try and reverse the declines they were observing and preserve their subsistence fishing practices.

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\(^1\) You can catch the following species past the 20 fathom (120ft) depth contour: *Pristipomoides filamentosus* (‘ōpapakapa), *Pristipomoides sieboldii* (kalekale), *Aphareus rutilans* (lehi), *Pristipomoides zonatus* (gindai), *Etelis coruscans* (onaga), *Etelis carbunculus* (ehu), *Epinephelus quernus* (hāpu‘u’upu‘u), *Aprion virescens* (uku), *Lutjanus kasmira* (ta‘ape), *Cephalopholis argus* (roi), *Lutjanus fulvus* (to‘au), *Inisitius pavo* (nabeta), *Katsuwonus pelamis* (aku), *Thunnus spp.* (ahi and tombo), Family Istiophoridae (a‘u), *Acanthocybium solandri* (ono), *Coryphaena spp.* (mahimahi), and *Ranina ranina* (kona crab)
The KMLAC includes the kūpuna of Kaʻūpūlehu, Kamehameha Schools, Kona Hawaiian Civic Club, Office of Hawaiian Affairs (OHA), State agency officials, fee owners and lessees of Kaʻūpūlehu ahupua’a, natural resource managers, educators, scientists, and fishermen.

The KMLAC has been working for 17 years to take care of Kaʻūpūlehu’s ocean and coastline. Initially, we created educational materials to try and establish a voluntary code of conduct based on seasons and bag limits, which was unfortunately unsuccessful. We considered dozens of ideas ranging from permanent reef protection, to bag limits, to no action at all. Every idea was respectfully discussed based on feasibility, enforceability, probability of success, and cultural alignment with knowledgeable local experts and professionals in these fields. After years of discussion, debate, research, consultation, and consideration, the Kaʻūpūlehu community and KMLAC are proposing a 10-year rest period to give fish time to grow and make babies, so we can sustainably harvest.

3. Who has been involved in this process?
The ʻohana of Kaʻūpūlehu, members of the KMLAC, and more than 375 community members who live and work in West Hawaiʻi have been involved in the process of vetting Kaʻūpūlehu’s proposal.

The Kaʻūpūlehu community invited the State Division of Aquatic Resources (DAR), University of Hawaiʻi, and The Nature Conservancy to kōkua and help collect and share scientific information. The State Division of Conservation and Resources Enforcement (DOCARE) also contributed invaluable input related to enforcement and management.

Many stakeholders, through more than 350 community meetings, exchanges, and outreach efforts, informed changes to Kaʻūpūlehu’s proposal. This input helped refine the proposal in ways that continue to meet our goals, while reducing conflict and improving clarity of...
the community’s proposal.

We continue to attend ‘Aha Moku council meetings to share and learn, and continue to share Ka’ūpūlehu’s proposal at community meetings in North Kohala and South Kona and through talk story conversations with friends and family throughout Hawai‘i. We also have met with several individuals who expressed passionate opposition in an effort to find common ground and establish respectful communication.

4. Where are we in the rule-making process?

As required in West Hawai‘i, we delivered our proposal to the West Hawai‘i Fisheries Council (WHFC) in November 2011. During 11 months of regular public meetings in Kailua-Kona, the WHFC standardized the proposal language based on Hawai‘i Administrative Rules, and debated aspects of what was requested. In Summer 2012 we held public information sessions in Ka‘ūpūlehu, Waimea, Kailua-Kona, and Kealakekua to ensure people in West Hawai‘i were aware of the proposal and to collect comments. After further consultation, the draft proposal was amended based on comments received, and in August 2012 the WHFC submitted it to the State Division of Aquatic Resources (DAR).

In October 2014, the Board of Land and Natural Resources approved Kaʻūpūlehu’s request for public hearing. DAR has scheduled the public hearing for February 11, 2016.

5. What information and/or science is the 10-year rest period based on?
This proposal has been shaped by the observation, understanding, and wisdom of kūpuna of Kaʻūpūlehu fishermen, families, and community. We invited scientists and researchers to help us understand and confirm our observations, and independent research projects from the University of Hawai‘i at Hilo and The Nature Conservancy documented the declines we saw.

Permanent restrictions on fishing were out of the question for those of us who rely upon fish for our sustenance, health, culture, and livelihood. We examined existing managed areas in Hawai‘i, such as the Waikiki Fisheries Management Area (FMA), and confirmed that early suggestions to rest Kaʻūpūlehu’s reef for one to two years were unlikely to result in more fish.

We combed scientific literature for successful examples of reef recovery globally and for life history information for Hawaiian reef fish. Science demonstrates that resting areas allows coral reef fish to recover naturally. Where this has been done in Hawai‘i there are more fish, and studies from Pūpūkea in O‘ahu show us that these fish travel beyond protected areas to benefit fishermen as well. The example of Apo Island in the Philippines – where the community, in collaboration with scientists and local government, closed a portion of their coastline to fishing – showed us that fishermen and the community are better off after protecting their place than they were before, and that, although this reef is still growing more fish forty years after it was protected, real benefits to both fish and fishermen were documented by year ten.

Surgeonfishes like manini and maiko are important food fish for us, and science shows that they live longer and often take longer to recover than other fish. For example, the surgeonfish lau ‘ipala (Zebrasoma flavescens) or Yellow Tang, has been protected since late 1999, and it did not begin to demonstrate any population recovery for four years and reached a peak at seven years. Many of the food fish we eat don’t begin reproducing at productive levels until about 5-8 years. We need to enable at least one generation of fish at Kaʻūpūlehu to be able to truly replenish the reef before sustainable fishing begins again.

6. How do my rights to traditional and customary practice play into the proposed rest area?

Pono fishing practices are based on Native Hawaiian traditions and customs, which are guided by a system and foundation of values. Thus, our Native Hawaiian rights of gathering and access are coupled with our kūleana (responsibility) to mālama (care for) our resources. This is what Kaʻūpūlehu’s proposal seeks to do. It is our kūleana to respect all life and fish and manage in ways that will ensure abundance for future generations. We believe that discipline is a Hawaiian tradition and a customary practice. By establishing a period of rest, we are working to bring back ‘āina momona – an abundant, productive ecosystem that supports community well-being – and protect traditional Hawaiian practices.

Hoaʻaina (tenants) of a place are afforded the protection of rights to mālama and gather from that place. We are exercising our right to mālama our place and manage ocean resources to ensure ‘āina momona and the perpetuation of our cultural practices for future generations, because we believe the existence of a healthy resource is foundational to our ability to perpetuate our culture and that the right to practice without a resource to support that practice, serves none of us in the end.

7. What will happen during and after the 10-year rest period?

Our goal is to work with our community members and partners to develop and implement a sound subsistence fisheries management plan based on Hawaiian tradition and modern science. We will conduct scientific and community monitoring to observe the health and recovery of reef fish, shoreline species, and corals. We will host education and community outreach programs to teach our families and friends about our ocean and to perpetuate our culture, traditional practices, and our legacy of stewardship.

We have programs in place at the community level to monitor ‘ opihi, he‘e, reef fish, and spawning activities and research partnerships to gather data on coral, water quality, and all coral reef fish in Kaʻūpūlehu to inform our planning. We will work with partners including fishermen, cultural practitioners, and scientists to develop a
comprehensive management plan to guide subsistence fishing, supported by cultural research, volunteer activities, and biological data gathered biannually within the rest area. The data collected – most importantly how key food fish species respond to the rest period – will inform the development of this plan, which will be submitted to the State DLNR for approval by year seven of the 10-year rest period. This should provide enough time for its passage through the administrative rule making process before the ten years is up.

8. Will access to the coastline/water be affected if this proposal is passed?
   Our proposal will not affect access in any way. Anyone can drive to the public coastline access, walk along the beach, and swim in the water in the same way that they do now. And more access is scheduled to open in the near future at Kalaemanō.

9. How will the rest area be enforced?
   We plan to support cooperative efforts of the volunteer Makai Watch program in partnership with DLNR-DOCare. Compliance with the proposed rules will also be encouraged through community monitoring – to observe the health and recovery of reef fish and corals – and education and outreach programs.
• Sets forth a 10-year rest period\(^2\) for Kaʻūpūlehu’s reefs with the following *allowed activities*:
  - Past the 20 fathoms (120 ft) depth contour, you can use hook-and-line to catch the following:\(^3\)
    - Bottom fish: ʻōpakapaka, kalekale, lehi, gindai, onaga, ehu, hāpuʻu upuʻu, uku, nabeta
    - Invasive fish: taʻape, roi, toʻau
    - Pelagic fish: aku, ahi and tombo, aʻu, ono, mahimahi
  - Past the 20 fathoms (120 ft) depth contour, you can use Kona crab nets (mesh net no more than 3ft in length) to catch Kona crabs.\(^4\)
  - DLNR may issue permits to take non-native or invasive fish or invasive algae for educational, scientific, management, or propagation purposes.\(^5\)

• To allow reef fish stocks to achieve the abundance necessary for a sustainable subsistence fishery, the following is *prohibited* within the Kaʻūpūlehu Marine Reserve:\(^6\)
  - Possession of any marine life other than those listed above.
  - Possession or use of fishing gear, other than hook-and-line and/or Kona crab nets.
  - Deployment of fishing gear (including hook-and-line and/or Kona crab nets) from the shore to the 20 fathoms (120 ft) depth contour.

• The Department of Land and Natural Resources (DLNR) will work with the Kaʻūpūlehu community and other interested parties to develop a comprehensive fisheries management plan in the time being.\(^7\)

• Other:
  - Changes the name of the existing Kaʻūpūlehu Fish Replenishment Area to the Kaʻūpūlehu Marine Reserve.\(^8\)
  - Adds several definitions to the West Hawaiʻi Rules: a deploy, fishing gear, hook-and-line, Kona crab net, and marine reserve.
  - NOTE: The West Hawaiʻi Regional Fishery Management Area rule chapter currently has an umbrella provision recognizing and protecting Native Hawaiian traditional and customary rights for subsistence, cultural, and religious purposes; this provision would apply to Kaʻūpūlehu’s proposal as well.\(^9\)

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\(^2\) See page 8 of the proposed rules: Section 13-60.4-5(f).
\(^3\) See page 6 of the proposed rules: Section 13-60.4-3(d)(1).
\(^4\) See page 6 of the proposed rules: Section 13-60.4-3(d)(1).
\(^5\) See page 8 of the proposed rules: Section 13-60.4-5(e).
\(^6\) See page 8 of the proposed rules: Section 13-60.4-5(d)(2)-(4).
\(^7\) See page 8 of the proposed rules: Section 13-60.4-5(f).
\(^8\) See page 1 of the proposed rules: Section 13-60.4-2(b)(1)
\(^9\) See page 5-6 of the proposed rules: Section 13-60.4-3.
\(^10\) Hawaii Administrative Rules §13-60.4-1(b).