NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| | Pāhala Elderly Apartments Cesspool Replacement Project | | | | |
|------------------------|--|----------------------------------|-----------------|-----------|--|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments | |
| September 28, 2018 | Replace Pāhala | 1. A septic tank and leach field | None. | Complete. | |
| (Original AOC) | Elderly Apartments | has been installed and | | | |
| | with one or more | operating. | | | |
| | Individual | 2. The LCCs have been closed. | | | |
| | Wastewater Systems | The backfill completion report | | | |
| | (IWS's) and close the | was received by the EPA on | | | |
| | existing LCCs | 6/1/2018. | | | |

| Pāhala Community Cesspool Closure Project | | | | |
|---|---|---|-----------------|-----------|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments |
| August 27, 2017 (Original AOC) | Complete Phase 1 Environmental Site Assessment (ESA) and Preliminary Engineering Report (PER) | 1. Phase I ESA and PER were transmitted to EPA on 8/25/2017. | None. | Complete. |
| December 15, 2017 (Original AOC) | Hold Initial Public Meeting with Affected Community | Initial meetings held 12/12/2017 through 12/14/2017. A July 2020 newsletter was published to provide the community with project updates. | None. | Complete. |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| Pāhala Community Cesspool Closure Project | | | | |
|---|---|---|---|----------|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments |
| Revised Compliance Date: June 28, 2021. (per EPA letter dated Oct 29, 2020) | Acquire Land for Pāhala Wastewater Treatment Facility | 1. On 7/6/21, Judge signed Order Putting County of Hawai'i in Possession. | Stipulated judgement being reviewed by landowner. Complete and submit Utility subdivision application to subdivide parcel. Complete and submit Special Permit application to County Windward Planning Commission. | |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| Pāhala Community Cesspool Closure Project | | | | |
|--|---|---|--|---|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments |
| September 11, 2018 (Original AOC) | Complete Environmental Information Document (EID) and submit to EPA | 1. New EA to be prepared to address revised project approach. | Separate State and Federal documents to be prepared. | |
| Revised compliance dates: Phase 1 within 15 months of completion of historic preservation process (July 24, 2021), backstop date: June 24, 2021. Phase 2 within 22 months of completion of the historic preservation process (February 24, 2022), backstop date: January 27, 2022. (both per EPA letter dated Sep 9, 2019) | Complete Design of New Collection System | 1. Phase 2 design is being completed to allow submittal to EPA by January 27, 2022. | | Private lateral inspections deferred to construction contract. Collection system design and construction to occur in two phases. |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| | Pāhala Community Cesspool Closure Project | | | | |
|---|---|--|---|----------|--|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments | |
| Revised compliance dates: Within 15 months of completion of historic preservation process (July 24, 2021), backstop date: September 2, 2021. (per EPA letter dated Sep 9, 2019) | Complete Design of Pāhala Wastewater Treatment Plant (WWTP) | Geotechnical data report finalized. Variance application submitted to DOH on 11/19/21 for phased capacity and subsurface drip for mechanical WWTP approach. Draft Decision received 01/07/22. County also has reached out to DOH for installing individual wastewater systems (IWS) on each of the 109 properties that are serviced by the two LCCs. DOH was very amenable to this alternative given that the leachate would have minimal impact on groundwater quality in this area and the high cost of a centralized wastewater collection, treatment, and disposal system. | Final DOH variance decision. Preliminary engineering for mechanical treatment or other approach. | | |
| EPA grant no. XP16942401-6 | Grant expires 4/30/24 | EPA approval of grant extension issued 7/27/20. | None. | | |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| | | Pāhala Community Cesspool Closu | ure Project | |
|-----------------------|----------------------|---------------------------------|-----------------|-------------------------|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments |
| Revised compliance | Complete | TBD | TBD | |
| dates: | Construction of | | | |
| Within 20 months of | Pāhala WWTP | | | |
| WWTP design | | | | |
| completion, backstop | | | | |
| date: March 9, 2023. | | | | |
| (per EPA letter dated | | | | |
| Sep 9, 2019) | | | | |
| Revised compliance | Connect Existing | TBD | TBD | 1. Work to include |
| dates: | Collection System to | | | connection of existing |
| Within 650 calendar | the New Pāhala | | | properties currently |
| days of WWTP and | WWTP and close | | | served by the former |
| Phase 1 collection | existing LCC's | | | C. Brewer system to |
| system design, | | | | allow abandonment of |
| backstop date: April | | | | the existing collection |
| 18, 2023. | | | | system. |
| (per EPA letter dated | | | | |
| 9/9/19) | | | | |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| | Pāhala Community Cesspool Closure Project | | | | |
|---|---|----------------|-----------------|--|--|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments | |
| Revised compliance dates: Within 19 months of connecting existing collection system and closing LCCs, backstop date: September 15, 2024. (per EPA letter dated Sep 9, 2019) | Replace the Existing Collection System and connect the New Collection System to the New Pāhala WWTP | TBD | TBD | Pending completion of Collection System Phase 2 design and WWTP and Collection System Phase 1 construction. Work to include connection of existing properties currently served by the former C. Brewer system to allow abandonment of the existing collection system. | |
| Revised compliance date: In accordance with County Code. (per EPA letter dated Sep 9, 2019) | A minimum of 65 additional properties shall be made accessible to the new collection system, and will be required to connect in accordance with County Code | TBD | TBD | Current County Code requires connection within 180 days of official notice. Official notice pending accessibility to the new collection system to the new WWTP. | |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| | Nā'ālehu Community Cesspool Closure Project | | | | |
|---|---|--|--|--|--|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments | |
| January 4, 2018 (Original AOC) | Complete Phase 1 Environmental Site Assessment (ESA) | 1. Phase I ESA of TMK 9-5- 011:003 and portion of TMK 9-5-012:002 was completed transmitted to EPA on 10/20/17. | None. | Complete. | |
| May 28, 2018 (Original AOC) | Hold Initial Public Meeting with Affected Community | Proposed site on TMK 9-5-011:003 and 9-5-012:002 presented to community in sessions held the week of 4/9/2018. Significant opposition to site expressed. New sites evaluated and new preferred site on portions of TMK 9-5-007:016 and 9-5-022:001 presented to the community on 2/26/19. No significant opposition to new site expressed at that time. | None. | Complete. | |
| Revised Compliance Date: June 1, 2020. (per EPA letter dated June 22, 2018) | Acquire Land for Nā'ālehu Wastewater Treatment Facility | Appraisal Report completed for TMK 9-5-011:003. Offer was made to owners of TMK 9-5-011:003. Offer was accepted by 2 of the owners, however, 2 other owners declined. Possible alternate sites identified for facility. | Acquisition of alternate property for the WWTP and disposal facilities after Final EA and FONSI. | 1. Based on community opposition to the proposed site east of Nā'ālehu, a change in ownership of properties and establishment of local property managers, three additional potential sites were investigated. See New Revised Compliance Date below. | |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| | Nā'ālehu Community Cesspool Closure Project | | | | |
|--|--|---|---|---|--|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments | |
| October 25, 2018 (Original AOC) | Complete Preliminary Engineering Report (PER) | 1. PER reflecting the new preferred site was transmitted to the EPA on 10/25/18. | None. | Complete. | |
| Revised Compliance Date: November 27, 2018. (per EPA letter dated June 22, 2018) | Complete Phase 1 Environmental Site Assessment (ESA) | 1. Phase 1 ESA for new preferred site located SW of the intersection of Hawaii Belt Road & Naalehu Spur Road in Naalehu was transmitted to the EPA on 11/27/18. | None. | Complete. | |
| Revised Compliance Date: August 27, 2023. (per EPA letter dated June 1, 2020) | Complete Environmental Assessment for Nā'ālehu Wastewater Treatment Plant (WWTP) | 1. On hold pending Pahala. | Draft AIS. Complete biological survey report. 6E and Section 106 consultation processes. Section 7 consultation process. Draft EA publication. Public meeting (or virtual engagement format) planned for during Draft EA comment period. | 1. The length of time needed to complete the Section 106 consultation process is unknown. 2. COVID-19 may impact in-person public meeting, fieldwork, and access to libraries. | |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| | Nā'ālehu Community Cesspool Closure Project | | | |
|---|--|----------------------|--|---|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments |
| New Revised Compliance Date: August 27, 2023. (per EPA letter dated June 1, 2020) | Acquire Land for Nā'ālehu Wastewater Treatment Facility | TBD | Complete HRS 343 EA and state 6E historic preservation processes. Complete utility subdivision process for WWTP parcels after Final EA/FONSI. Obtain Special Permit to allow WWTP in agricultural zone after land acquisition. | The Final EA/FONSI will need to be completed before final site selection is determined and site can be acquired. Geotechnical investigation, including percolation testing, needed to confirm adequate capacity for effluent disposal. |
| Revised Compliance Date: August 27, 2023. (per EPA letter dated June 1, 2020) | Complete Design of Nā'ālehu Wastewater Treatment Plant (WWTP) | Naalehu approach TBD | TBD | Topographic survey and geotechnical study needed for design. |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| | Nā'ālehu Community Cesspool Closure Project | | | | |
|---|--|----------------|-----------------|---|--|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments | |
| Revised Compliance Date: August 27, 2023. (per EPA letter dated June 1, 2020) | Complete Design of New Collection System | TBD | TBD | Due to topography, a sewage pump station and force main will be included in the new collection system. The new collection system will be designed and constructed in two phases. | |
| Revised Compliance Date: August 27, 2023. (per EPA letter dated June 1, 2020) | Complete Construction of the New Nā'ālehu WWTP | TBD | TBD | Pending completion of WWTP design and property acquisition. | |
| Revised Compliance Date: August 27, 2023. (per EPA letter dated June 1, 2020) | Connect Existing Wastewater Collection System to the new WWTP and close existing LCC's | TBD | TBD | Pending WWTP and Collection System Phase 1 (including required sewage pump station and force main) construction complete. Includes connection of adjacent properties (Ph.1) currently served. | |

NĀ'ĀLEHU AND PĀHALA LARGE CAPACITY CESSPOOLS

| Nā'ālehu Community Cesspool Closure Project | | | | |
|---|--|----------------|-----------------|---|
| Compliance Date | Milestone | Current Status | Pending Actions | Comments |
| Revised Compliance Date: August 27, 2023. (per EPA letter dated June 1, 2020) | Replace the existing Collection System with a new Collection System and connect to the new Nā'ālehu WWTP | TBD | TBD | Pending Completion of Collection System Phase 2 design and WWTP and Collection System Phase 1 construction. Work to include connection of Phase 2 adjacent existing properties currently served by the former C. Brewer system to allow abandonment of the existing collection system. |