



NEWS RELEASE

DEPARTMENT OF WATER, COUNTY OF KAUA'I

MEDIA CONTACT: JONELL KAOHELAULI'I, INFORMATION & EDUCATION SPECIALIST 808-245-5461 | PUBLICRELATIONS@KAUAIWATER.ORG | FACEBOOK: @KAUAIDOW

For immediate release: April 6, 2022

Overnight water service shutdown scheduled in Kapa'a on April 13-14

KAPA'A - The Department of Water (DOW) announces an overnight water service shutdown to allow contractor, Grace Pacific, LLC to conduct valve relocation work. Water service will be turned off to a portion of Hau'a'ala Road from Moa Road to Keapana Road and includes Keapana Road and Makamaka Street in Kapa'a on Wednesday, April 13, from 9 p.m. to 5 a.m. April 14, weather permitting.

Additionally, customers located on a portion of Kawaihau Road from Nunu Road to Iwaena Road, including, Pelehu Road, Nunu Road, I'iwi Road, Iwaena Road, Mimilo Road, Iwaena Loop, Kolohala Road, Mailihuna Road and Silva Road can expect to experience low water pressure during the service shutdown.

Road work and intermittent lane closures may also be in place to create a safe work zone in the area. Flagger personnel will be in place to assist.

Customers located within the service area are advised to prepare for the water service shutdown by taking the following steps:

- Store water to meet their needs until water service can be restored.
- Notify neighbors, family and friends of the water service shutdown.
- Those with faulty water heaters should ensure their water heaters do not empty during the shutdown.
- Monitor water service updates online at www.facebook.com/KauaiDOW.

Door to door notices have been delivered to the affected service area.

For more information, call the Department of Water at 245-5461.

-continued-





Overnight Water Service Shutdown—KAPA'A

Dates & Time: Wednesday, April 13 to 14 from 9 p.m. to 5 a.m.

Service Area: Water service shutdown on portion of Hau'a'ala Road from Moa Road to Keapana Road, including Keapana Road and Makamaka Street for valve relocation work. Neighboring customers may experience low water pressure (highlighted in blue on the map above).

###