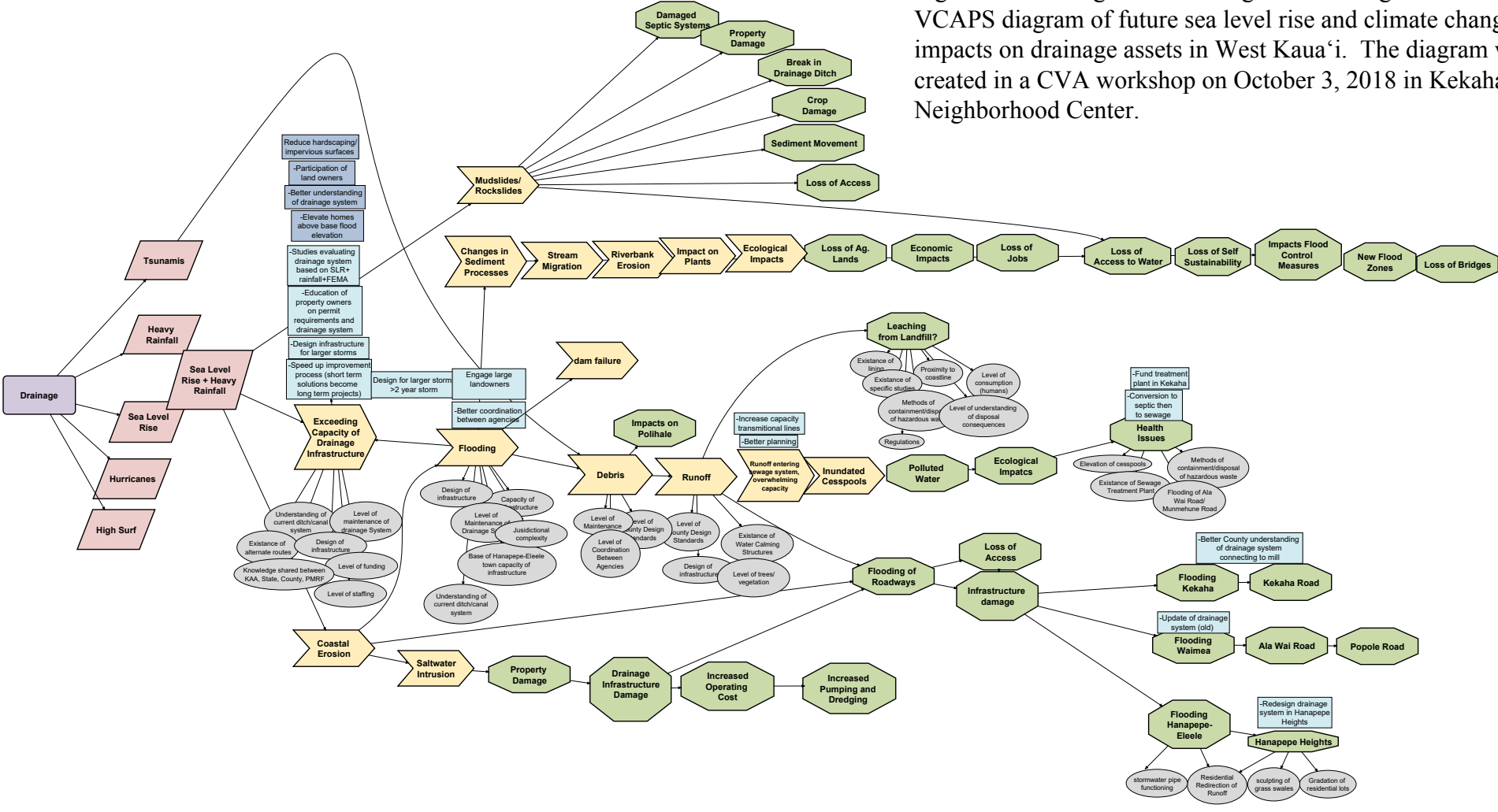




Figure 27: Drainage VCAPS diagram. This figure shows the VCAPS diagram of future sea level rise and climate change impacts on drainage assets in West Kaua'i. The diagram was created in a CVA workshop on October 3, 2018 in Kekaha Neighborhood Center.



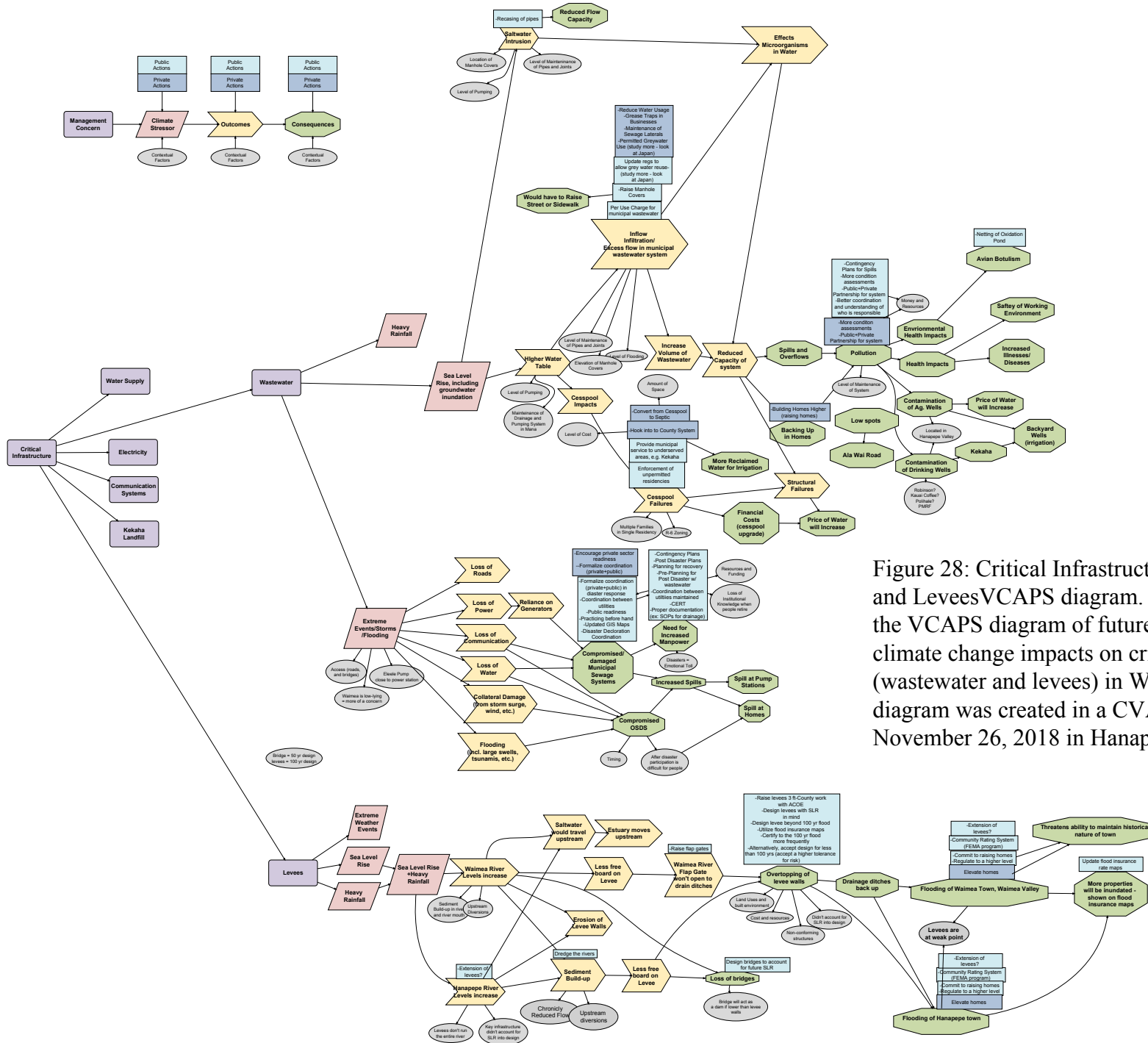


Figure 28: Critical Infrastructure: Wastewater and Levees VCAPS diagram. This figure shows the VCAPS diagram of future sea level rise and climate change impacts on critical infrastructure (wastewater and levees) in West Kaua'i. The diagram was created in a CVA workshop on November 26, 2018 in Hanapēpē Library.

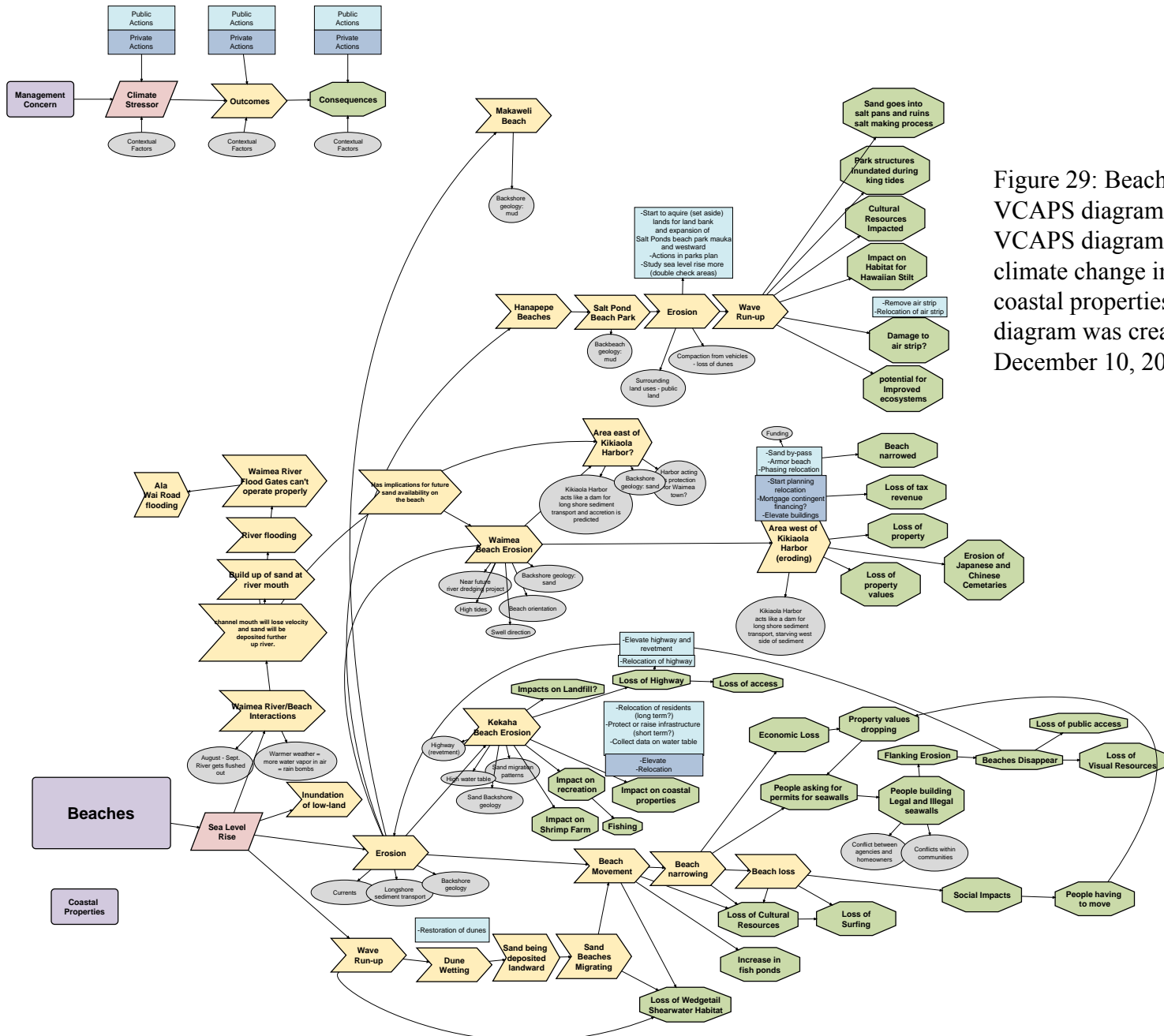


Figure 29: Beaches and Coastal Properties VCAPS diagram. This figure shows the VCAPS diagram of future sea level rise and climate change impacts on beaches and coastal properties in West Kaua‘i. The diagram was created in a CVA workshop on December 10, 2018 in Hanapēpē Library.

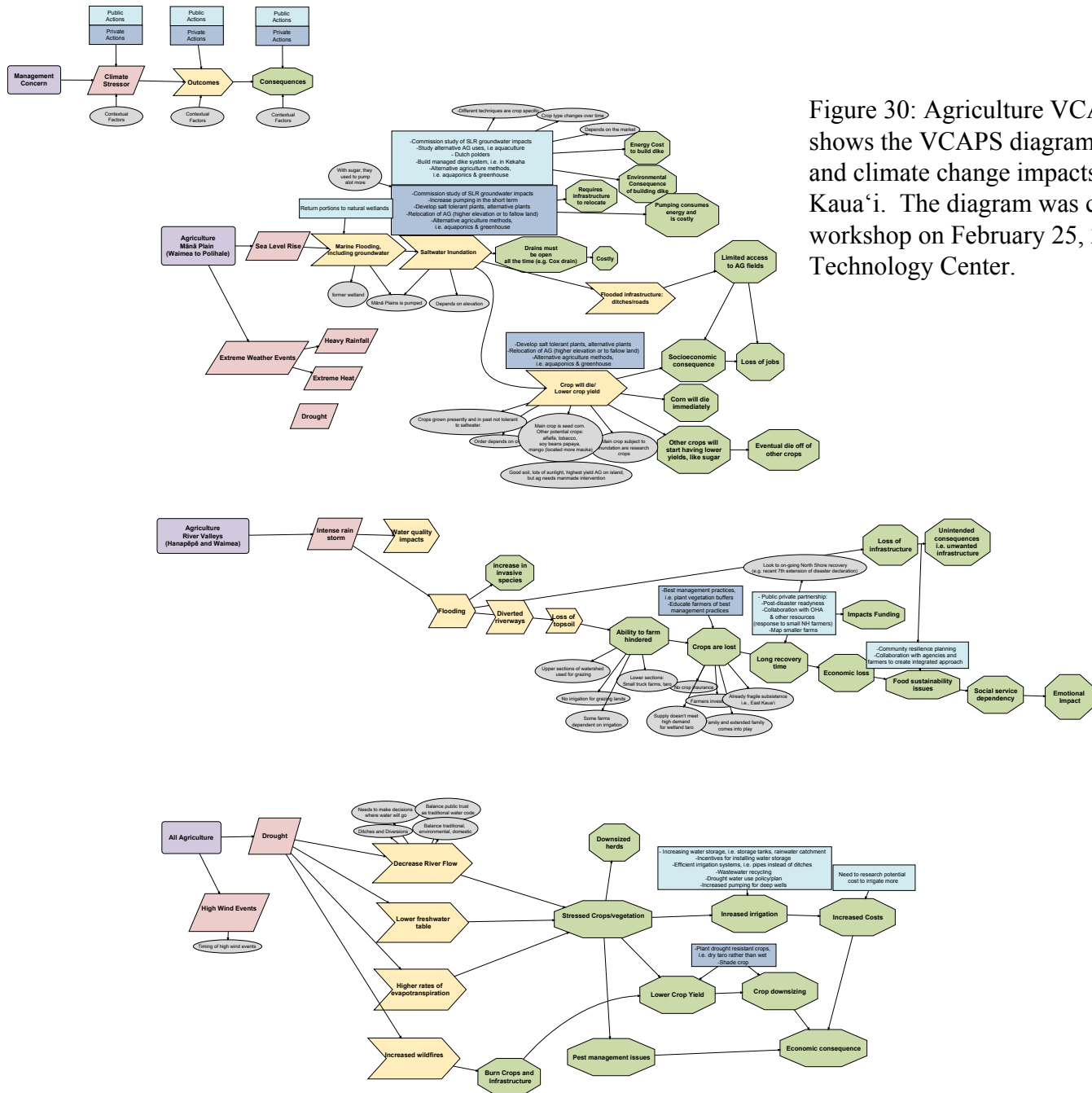


Figure 30: Agriculture VCAPS diagram. This figure shows the VCAPS diagram of future sea level rise and climate change impacts on agriculture in West Kaua'i. The diagram was created in a CVA workshop on February 25, 2019 in Waimea Technology Center.

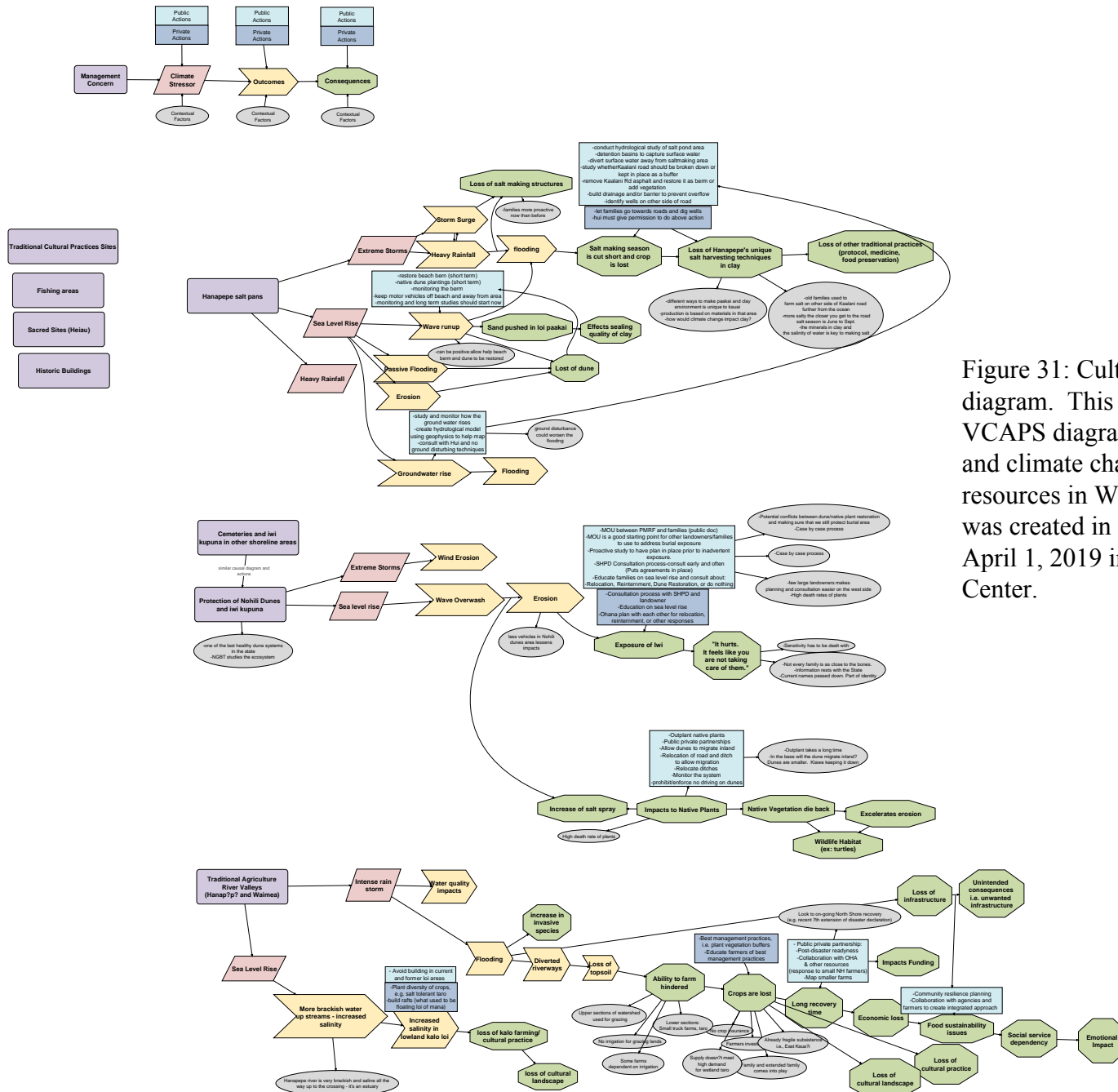


Figure 31: Cultural Resources VCAPS diagram. This figure shows the VCAPS diagram of future sea level rise and climate change impacts on cultural resources in West Kaua'i. The diagram was created in a CVA workshop on April 1, 2019 in Waimea Technology Center.

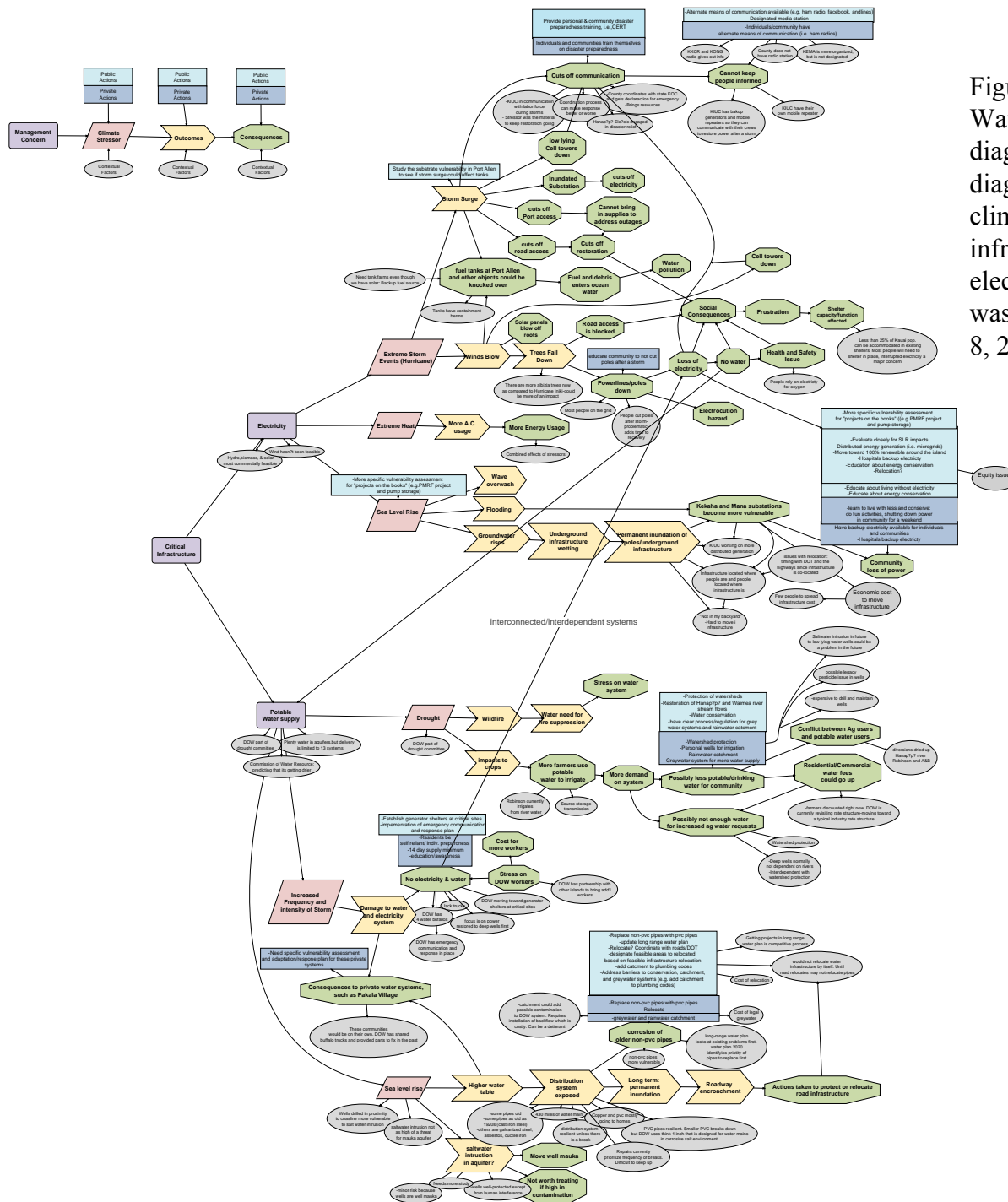


Figure 32: Critical Infrastructure: Potable Water Supply and Electricity VCAPS diagram. This figure shows the VCAPS diagram of future sea level rise and climate change impacts on critical infrastructure (potable water supply and electricity) in West Kaua'i. The diagram was created in a CVA workshop on May 8, 2018 in Waimea Technology Center.