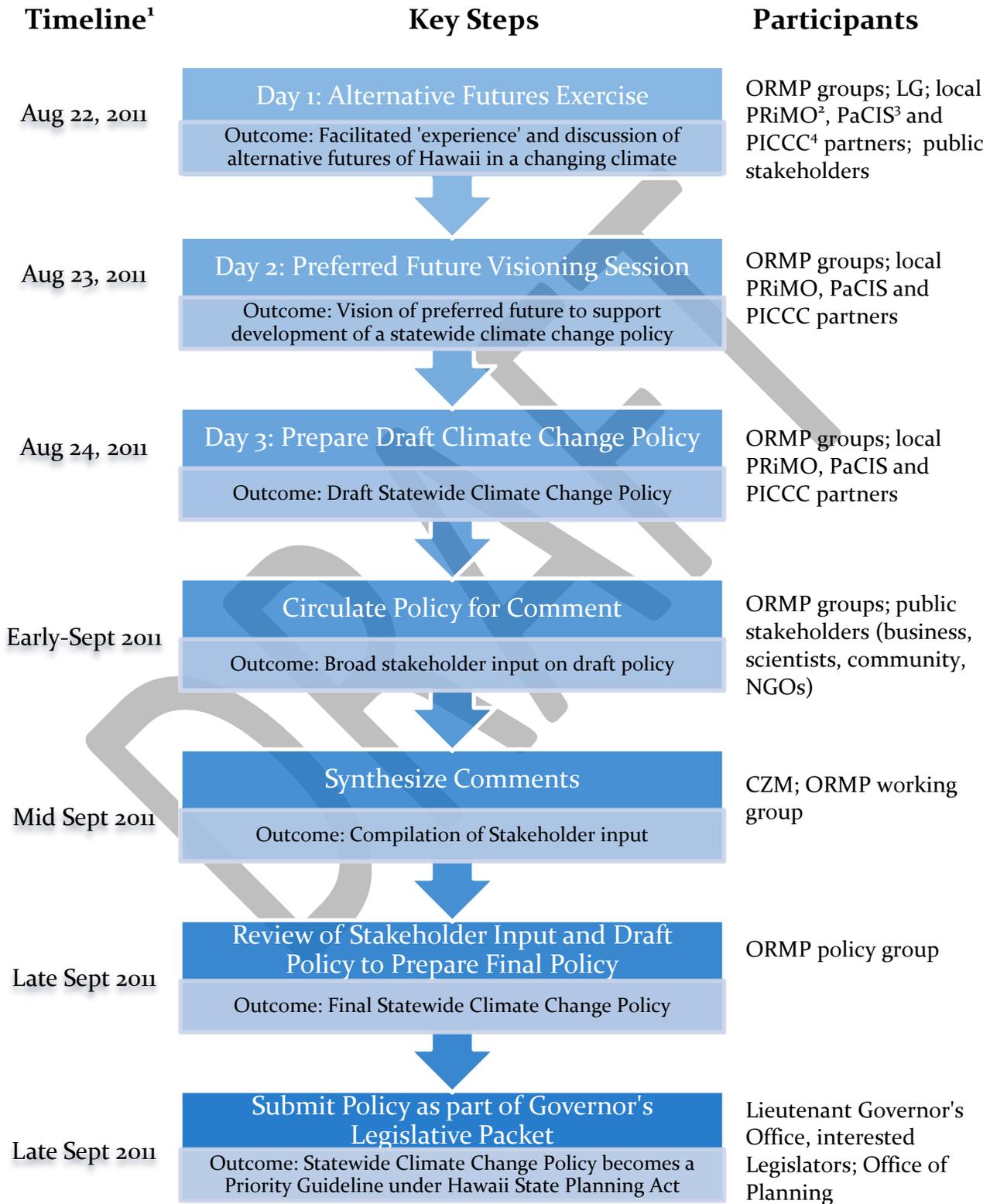


DRAFT Process for Developing Hawaii Climate Change Policy



¹Timeline is based on current planning; dates are subject to change.

²Pacific Risk Management 'Ohana (PRiMO)

³Pacific Climate Information System (PaCIS)

⁴ Pacific Islands Climate Change Cooperative (PICCC)

Day 1: Alternative Futures Exercise

The purpose of day one is to help stakeholders responsible for developing plans and policies that are responsive to the future in which those plans and policies will be operational. Plans and policies should look beyond past or current conditions and concerns. The method used to achieve this goal will be to have participants "experience" plausible alternative futures. These are futures that are different from the present and not merely a linear extrapolation from the present. The alternative futures developed will be derived from the differing ways in which driving forces, trends, and emerging issues might interact over time, to create significantly different futures. *Day one is a necessary prelude to the preferred future visioning session of the following day.*

Day 2: Preferred Future Visioning Session

The purpose of day two is to focus the experiences and insights garnered on day one to develop a vision for a preferred future for Hawaii. Facilitated discussions and group exercises will elicit stories of success and core values that will provide the foundation for envisioning how Hawai'i can best adapt to climate change based on our strengths. *Day two is a necessary prelude to the drafting of the climate change policy on the following day.*

Day 3: Preferred Future Vision Session

The purpose of day three is to draft the statewide climate change policy. Once a vision of our preferred future is articulated, goals and objectives can be outlined. This framework sets up the background for the development of a climate change policy ensuring that these goals and objectives are achieved.

Funding for Day 1 pursuant to a National Oceanic and Atmospheric Administration Award (NOAA) to the Hawai'i Coastal Zone Management (CZM) Program; Day 2 and Day 3 are funded through the U.S. Army Corps of Engineers (USACE) Silver Jackets Initiative.