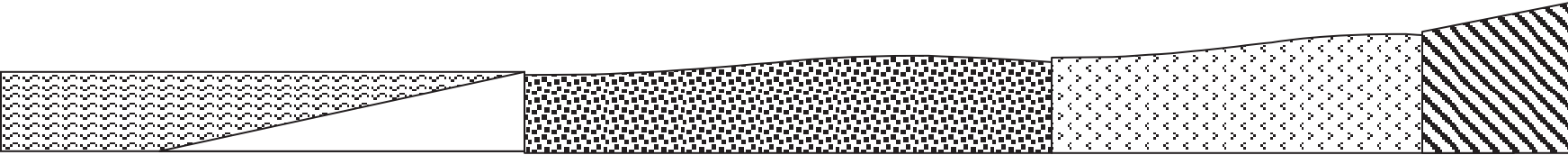


Figure 1. Initial Determination of the Major Regulatory Requirements for Aquaculture Project Siting in Hawaii by Location (Not to scale)

SEAWARD OF SHORELINE	COASTAL AREA	INLAND	
<p><u>LIKELY REQUIREMENTS:</u></p> <p>Environmental Assessment/Environmental Impact Statement (EA/EIS)            Department of the Army (DA) Permit            Conservation District Use Permit (CDUP)            Coastal Zone Management (CZM) Consistency Review            National Pollutant Discharge Elimination System/Zone of Mixing (NPDES/ZOM Permit)</p>	<p><u>LIKELY REQUIREMENTS:</u></p> <p>EA/EIS            CDUP            Special Management Area Permit            Shoreline Setback Variance            NPDES/ZOM Permit            Underground Injection Control (UIC) Permit            Well Permit            Grading, Grubbing, Stockpiling Permits            Building Permit</p>	<p><u>LIKELY REQUIREMENTS:</u></p> <p>EA/EIS            NPDES/ZOM Permit            UIC Permit            Well Permit            Grading, Grubbing, Stockpiling Permits            Building Permit</p>	
<p><u>POSSIBLE REQUIREMENTS:</u></p>	<p><u>POSSIBLE REQUIREMENTS:</u></p> <p>DA Permit            CZM Consistency Review            Water Quality Certification Permit            Historic/Cultural Review            Water Use Permit (Water Management Area)</p>	<p><u>POSSIBLE REQUIREMENTS:</u></p> <p>Historic/ Cultural Review            CDUP            CZM Consistency Review            DA Permit (Wetlands)            Water Use Permit (Water Management Area)</p>	
<p>SHORELINE SETBACK (20-40 FT.)</p> <p>SPECIAL MANAGEMENT AREA (minimum 300 ft. from shoreline)</p>			
OCEAN	COAST	INLAND	MOUNTAIN

