

Hawaiian Coot Climate Profile

Interactive Animation Logic

Interactive animation behavior and environmental storytelling logic for the Hawaiian Coot conservation website.

IF THIS HAPPENS	WHAT SHOULD ANIMATE	EDUCATIONAL MESSAGE
Temperature increases significantly	• Wetland water level lowers • Grass changes from green to yellow/brown • Heat-wave distortion appears • Red/orange warning glow intensifies • Habitat health meter decreases	Higher temperatures increase evaporation and shrink wetlands used for nesting and feeding.
Rainfall decreases	• Rain animation slows and disappears • Water ripples stop • Cracked-earth texture fades in • Pond sizes shrink • Warning icons appear	Reduced rainfall causes freshwater habitats to dry, threatening food sources and nesting areas.
Rainfall increases	• Gentle rain particles appear • Wetland water rises • Plants glow brighter green • Ripple animations expand outward	Healthy rainfall sustains freshwater marshes and supports wetland biodiversity.

Climate conditions are healthy	• Bright glowing wetlands • Calm water ripple animations • Smooth floating particles • Birds visible in habitat scene	Stable climate conditions support long-term survival and reproduction.
User hovers over temperature card	• Thermometer fills upward • Temperature numbers count upward • Warm glow pulse appears • Animated heat waves	Warm tropical temperatures allow wetlands and taro fields to remain active year-round.
User hovers over rainfall card	• Rain particles fall • Water ripple expands • Blue glow intensifies • Animated droplets appear	Rainfall maintains freshwater wetlands essential for feeding and nesting.
User drags climate-change slider	• Habitat transforms dynamically • Water levels rise/fall • Vegetation health changes • UI colors shift from blue/green to orange/red	Climate change can dramatically alter Hawaiian wetland ecosystems and threaten endangered species.
Wetlands become unhealthy	• Darkened environment • Fading habitat glow • Fewer birds visible • Slow pulsing alert indicators	Habitat degradation reduces nesting success and threatens long-term population recovery.