

Take Action Cards

Interactive Behavior Guide

Detailed implementation guide describing exactly what should happen when users click each interactive “Take Action” card in the Human Impact section of the Hawaiian Coot conservation website.

The Take Action section should feel like a live ecosystem restoration simulator. Every click should visibly improve the Hawaiian Coot habitat while teaching users how real-world conservation actions help endangered species survive. The experience should:

- create emotional connection
- visually reward positive actions
- show ecosystem recovery
- reinforce conservation education

1. Support Wildlife Refuges

USER ACTION: User clicks “Support Wildlife Refuges” **IMMEDIATE VISUAL RESPONSE:**

- Protected habitat zones glow bright green
- Wetland borders illuminate
- Refuge markers appear on map
- Bird activity increases

ENVIRONMENTAL ANIMATIONS:

- Water ripple effects expand
- Floating particles brighten
- Vegetation becomes greener
- Habitat health meter rises

ECOSYSTEM IMPACT:

- Nesting Success +12%
- Habitat Stability +15%
- Predator Risk decreases slightly

EDUCATIONAL MESSAGE: “Protected wildlife refuges provide safe nesting and feeding grounds essential for Hawaiian Coot survival.” **OPTIONAL CINEMATIC EFFECT:** A glowing conservation shield expands outward from the wetlands.

2. Manage Pets

USER ACTION: User clicks “Manage Pets” **IMMEDIATE VISUAL RESPONSE:**

- Predator warning icons fade away
- Nesting zones stop flashing red
- Chick icons appear safely near nests

ENVIRONMENTAL ANIMATIONS:

- Soft blue protection glow appears
- Bird nesting activity increases
- Calm ambient atmosphere returns

ECOSYSTEM IMPACT:

- Chick Survival +18%
- Nesting Success +10%
- Predator Threat decreases

EDUCATIONAL MESSAGE: "Keeping pets controlled near wetlands protects vulnerable chicks and nesting birds." OPTIONAL CINEMATIC EFFECT: A safety shield animation briefly surrounds nesting areas.

3. Wetland Restoration

USER ACTION: User clicks "Wetland Restoration" IMMEDIATE VISUAL RESPONSE: • Water levels rise • Dry wetlands refill • Vegetation regrows rapidly • Wetland glow intensifies ENVIRONMENTAL ANIMATIONS: • Ripple effects spread outward • New plants animate into scene • Water reflections brighten • Bird activity expands ECOSYSTEM IMPACT: • Wetland Health +20% • Food Availability +15% • Population Stability +12% EDUCATIONAL MESSAGE: "Restoring wetlands rebuilds critical feeding and nesting habitats." OPTIONAL CINEMATIC EFFECT: The entire ecosystem smoothly transitions from dry to lush.

4. Support TNR Programs

USER ACTION: User clicks "Support TNR Programs" IMMEDIATE VISUAL RESPONSE: • Predator icons reduce in number • Nesting zones become safer • Chick survival indicators increase ENVIRONMENTAL ANIMATIONS: • Red predator glow weakens • Habitat becomes calmer • Nesting activity increases ECOSYSTEM IMPACT: • Predator Pressure decreases • Chick Survival +14% • Ecosystem Stability +8% EDUCATIONAL MESSAGE: "Trap-neuter-return programs help reduce feral predator populations that threaten native birds." OPTIONAL CINEMATIC EFFECT: Predator silhouettes slowly fade into the background.

5. Report Wildlife

USER ACTION: User clicks "Report Wildlife" IMMEDIATE VISUAL RESPONSE: • Rescue markers appear • Wildlife response icons animate • Injured bird indicators disappear ENVIRONMENTAL ANIMATIONS: • Soft healing glow spreads • Recovery indicators pulse gently • Population trend stabilizes ECOSYSTEM IMPACT: • Rescue Success +10% • Population Stability +6% • Habitat Monitoring improves EDUCATIONAL

MESSAGE: “Reporting injured or distressed wildlife helps conservation teams respond quickly and protect endangered species.” OPTIONAL
CINEMATIC EFFECT: A rescue beacon pulse travels across the ecosystem map.

6. Global Ecosystem Reactions

Every positive action should gradually improve the overall ecosystem visualization. As multiple actions are selected: • Wetlands become brighter • Water quality improves • More Hawaiian Coots appear • Bird sounds increase • Vegetation becomes more vibrant • Habitat indicators stabilize
IMPORTANT: The ecosystem should NEVER reach a permanent 100% perfect state. Climate change, sea-level rise, drought, and invasive species should remain visible ongoing threats. This reinforces the scientific message that conservation improves resilience but requires continuous effort.

7. Interaction Trigger Table

CARD CLICKED	VISUAL CHANGE	ANIMATION	MAIN METRIC IMPROVED
Support Wildlife Refuges	Protected wetlands glow	Ripple + shield effect	Habitat Stability
Manage Pets	Predator warnings fade	Protection aura	Chick Survival
Wetland Restoration	Wetlands refill	Vegetation regrowth	Wetland Health
Support TNR Programs	Predator presence reduces	Predator fade-out	Predator Control
Report Wildlife	Rescue indicators appear	Healing pulse animation	Population Stability

8. Final Design Philosophy

The Take Action section should make users feel that their choices matter. Every interaction should visually demonstrate that conservation actions can improve ecosystem resilience and help protect endangered Hawaiian wildlife.