

Hawaii Interagency Biosecurity Plan 2017-2027

Prepared by the Hawaii Invasive Species Council January 2019



Hawaii Interagency Biosecurity Plan 2017-2027

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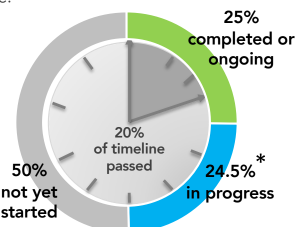
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Hawaii Interagency Biosecurity Plan January 2019 Snapshot



147 actions in the Hawaii Interagency Biosecurity Plan (HIBP) provide a roadmap to a safer, more sustainable Hawaii. Implementation is underway and ahead of schedule.



50% of HIBP

actions have been initiated, are ongoing in perpetuity, or have been completed. This is an increase of 3% over the past year.



Completed

- 🎇 Vector Control restored
- 10 new extension agents
- Detector dog program restored
- Phase I of E-manifest technology developed
- 643pest.org online pest reporting tool
- Mairport biosecurity signs
- Funds for biocontrol facility planning



In Progress

- **M** Restricted Plant List
- Rapid ohia death emergency response plans
- Vessel biofouling tools
- Aquaculture risk assessment tool
- Biocontrols for miconia, ginger, albizia
- New tools for ant & mosquito control



Needed

- DOFAW biosecurity techs for protected lands
- Specialist positions for import risk assessments
- Biosecurity emergency response fund
- Increased funds for HISC and watershed fencing
- Policy changes for ballast water & hull fouling regs
- Coqui barrier for Maliko Gulch, Maui

Hawaii Interagency Biosecurity Plan An investment in Hawaii's Future

What is biosecurity?

Biosecurity is the full set of measures taken to manage the risk from invasive species. This includes risks to agriculture, environment, economy, and the health of Hawaii's people.

The Hawaii Interagency Biosecurity Plan (HIBP)

The HIBP looks for gaps in our biosecurity system, which consists of a network of State agencies and partners mitigating impacts of invasive species. The HIBP includes 147 actions to increase our capacity to protect Hawaii.

What Do We Spend?

\$57M/yr in current biosecurity expenditures across all agencies (0.4% of the state budget)

State Budget ~ \$13B/yr

\$37.8M/yr additional if every action item in the HIBP were funded (0.3% of the budget)

What Do We Save?

There are thousands of species that have invaded (and thousands more that could invade) Hawaii. Here are just a few.



By funding inspectors at HDOA, we save \$2B every year in damages from brown treesnake

By funding the UH Invasive Species Committees, we can reduce the \$672M that we lose to miconia every year





By funding the Hawaii Ant Lab, we reduce the \$174M yearly damages from little fire ant on Hawaii Island alone

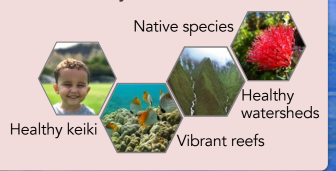
Biosecurity protects our economy...

Ag production: \$680M

Tourism revenue:
\$15B

Floriculture
industry: \$69M

...and our way of life in the islands



Hawaii Interagency Biosecurity Plan Why Plan?

The benefits of long-term planning

The HIBP took a little over a year to produce, from scoping in fall 2015 to release of the final plan in January 2017. The process took a considerably amount of engagement from

various state, county, and federal agencies, industry stakeholders from agriculture, floriculture, tourism, and transportation sectors, and interested members of the public. One might ask: when new threats are coming to Hawaii every day, why use time and effort in planning?



Partners participate in a HIBP planning workshop on policy needs, April 2016

A few of the most fundamental benefits to long-term biosecurity planning include:

- A shared path forward: Rather than each agency staking its own path for biosecurity, agencies have a shared vision that puts individual needs in the context of the bigger picture.
- A comprehensive strategy: Without an overarching plan, individual asks for funding or positions may seem piecemeal. By showing the broader context, it becomes clearer that while no action is a "silver bullet," each contributes to a comprehensive effort.
- A long-term, stable vision: Staff changes, retirements, elections, and appointments sometimes bring changes in program direction. The 10-year timeframe of the HIBP provides stability in the overarching biosecurity vision independent of these changes.
- Policy packages, ready to go: Knowing what agencies plan to ask for well in advance helps policy makers formulate strategies and prioritize legislation.

Integrating with other initiatives, and inspiring a few new ones

Developing the HIBP has elevated the issue of biosecurity as one of the critical needs for Hawaii's future. By forming a plan with an articulated vision, the HIBP has been able to integrate into other forward-looking initiatives:

- · The HIBP is aligned with the goals of the Regional Biosecurity Plan for Micronesia and Hawaii, a planning effort by the US Department of Defense.
- Implementation of the HIBP is the metric used by the Aloha+ Challenge to measure progress in mitigating invasive species impacts.
- Implementing the HIBP is one of five goals in Governor Ige's Sustainable Hawaii Initiative.
- The HIBP was used to develop a FY20 Early Detection and Rapid Response Initiative at the US Department of the Interior.
- The HIBP was used as the basis for the Western Governors' Association Biosecurity and Invasive Species Initiative under Governor Ige. This initiative has sparked new regional projects in data standardization and sharing and the potential for regional research collaborations and facility planning.



Gov. Ige addresses biosecurity at a Western Governors' Association

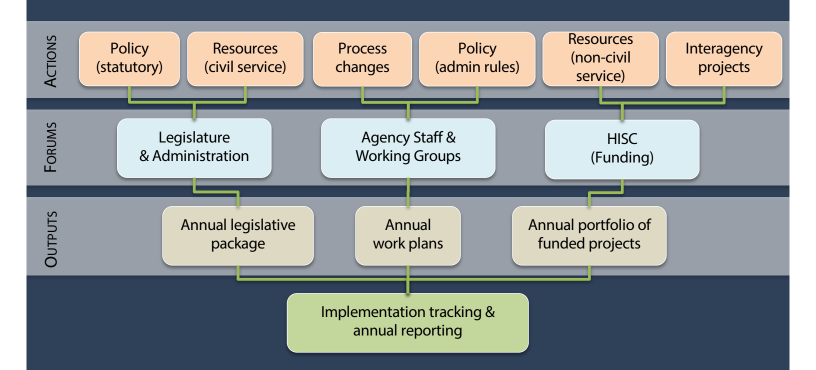
Hawaii Interagency Biosecurity Plan Implementation Strategy



HIBP recommendations span a variety of focal areas including preborder, border, and postborder biosecurity concerns, as well as public awareness. Within each area, the Plan recommends different types of actions, including:

- Policy actions, including both legislative needs and administrative rule changes
- Process actions, which change the way existing resources work together to increase effectiveness
- **Resource actions**, including developments in technology, infrastructure, funding, and staffing.

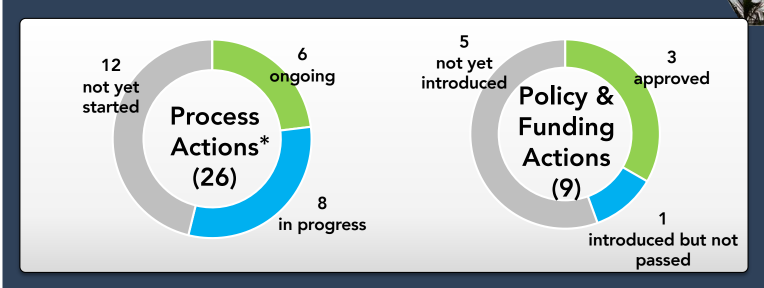
Because implementation of the Plan will require the assistance of different types of collaborators, the implementation strategy for the HIBP reorganizes the 147 action items according to the forums needed for success:



While the HISC tracks progress toward implementation, actual progress is made by collaborators within and between agencies, and by the Hawaii State Legislature. Points of contact within individual agencies provide status updates to the HISC Support Program on a semiannual basis. Agency points of contact are listed inside the cover of this report. The following pages present a summary of progress made within the areas of preborder, border, and postboder biosecurity, as well as public awareness.

Preborder Biosecurity

The policies, processes, and protocols to prevent entry of invasive species into Hawaii



Bright Spots

 DLNR DAR is using an aquatic invasive species risk assessment to develop a list of species that they will request to prohibit from import (PrePol1.8)



HDOA Animal Industry
 Division updated their
 import policies for poultry
 following detection of
 Virulent Newcastle's
 <u>Disease</u> (PrePro1.6)



Paper manifests will soon be replaced with digital records. Photo: HDOA

 HDOA Plant Quarantine Branch completed the first phase of development on the electronic manifesting system that will improve how inspectors target high-risk shipments (PrePro1.1)

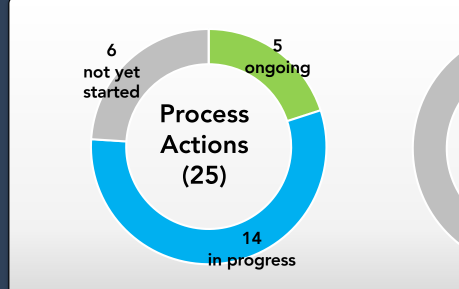
Remaining Needs

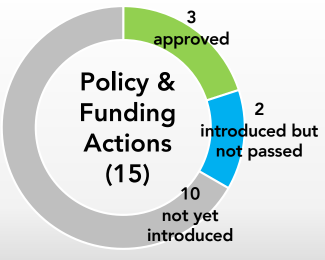
Over the next 9 years, key HIBP recommendations regarding preborder biosecurity include:

- At HDOA Plant Quarantine, hiring three entomologists, two plant pathologists, and two botanists to conduct ongoing pathway risk assessments (PreTifs2.2, part of 2019 admin request)
- At DLNR Division of Aquatic Resources, hiring biologists to conduct ballast & biofouling risk assessments (PreTifs2.5)
- Amending admin rules to require phytosanitary certificates for high-risk plant imports (PrePol2.2)

Border Biosecurity

Border biosecurity encompasses all the policies, protocols, and processes put in place to detect and respond to the arrival of an invasive species at ports of entry into the state.





Bright Spots

• In partnership with the Coordinating Group on Alien Pest Species, HDOA is developing draft rules for a Restricted Plant List that would prohibit the introduction of some potential invasive plants. (BorPol2.2)



DLNR Division of Aquatic Resources joined an international research effort to identify safe tools to clean vessel hulls of biofouling species (BorPro2.4)



Cotoneaster salicifolius, a plant proposed for restriction.

Photo: Church Lane

- The Rapid Ohia Death Working Group is in the process of developing early detection and rapid response plans for the detection of Rapid Ohia Death on islands where it is not currently known to occur. (BorPro3.4)
- New traps have been placed at airports for high-risk species including brown treesnake, mosquitoes, coconut rhino beetle, ants, and Africanized honeybees. (BorTifs2.2)



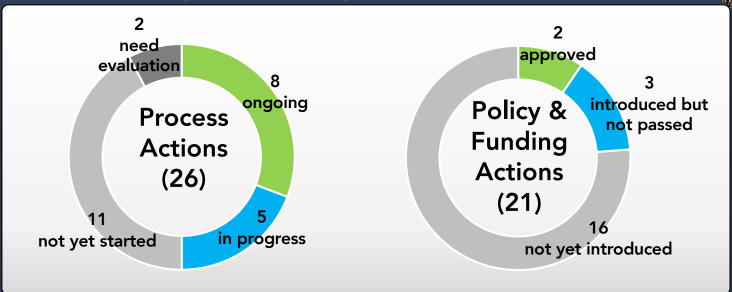
Placing a trap for Africanzed bee detection

Over the next 9 years, key HIBP recommendations regarding border biosecurity include:

- Establish a biosecurity emergency fund (BorPol1.3, introduced in 2018 but not passed)
- Double the staff at HDOA Plant Quarantine Branch to meet current inspection volume, roughly 90 new positions (BorTifs1.1)
- Add an additional four detector dogs and handlers at HDOA (BorTifs1.3)

Postborder Biosecurity

Postborder biosecurity encompasses all the policies, protocols, and processes put in place to eradicate or control invasive species beyond the ports of entry and inspection process. Interisland biosecurity and intraisland transport are covered in this section.



Bright Spots

- The legislature provided funding for a number of important postborder biosecurity issues in 2018, including: planning funds to develop a new HDOA Biocontrol Research Facility (\$180k in 2018), a large boost in 2018 to watershed fencing funding, and stable funding for the HISC, now part of the recurring base budget.
- Initial discussions are underway to increase programmatic stability at UH for the Pacific Cooperative Studies Unit, which administers important gap-filling projects such as the Invasive Species Committees and Hawaii Ant Lab. (PosPro1.5)
- Governor Ige announced at the 2018 Western Governors' Association meeting in Waikoloa that the State and partners would be looking to expand the concept for a new biocontrol facility to include federal input in creating a Pacific Regional Biocontrol Center
- The legislature approved 10 positions for the College of Tropical Agriculture and Human Resources, several of which will focus on issues relating to invasive species (PosTifs1.12)



Biocontrol success: A Secusio moth reared by HDOA eating invasive fireweed. Fireweed is toxic to livestock. Photo: HISC

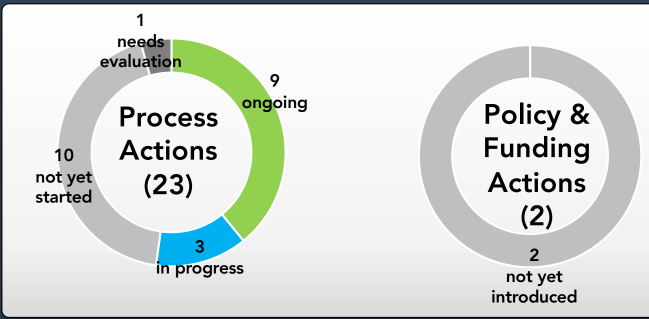
Remaining Needs

Over the next 9 years, key HIBP recommendations regarding postborder biosecurity include:

- Expand the use of electronic manifesting to include interisland inspections (PosPol1.2)
- Construct new biocontrol research facilities at the HDOA Plant Pest Control Branch, following development of construction plans using funds appropriated in 2018 (PosTifs2.1)
- At HDOA Plant Pest Control Branch, hire 20 positions to meet current control needs (PosTifs1.2)
- At DLNR DOFAW, hire 45 invasive species techs statewide by 2027 to protect natural areas (PosTifs1.10)

Public Awareness

An engaged, supportive community is critical to Hawaii's biosecurity efforts. From incoming visitors passing the airport amnesty bin, to residents who report invasive species sightings, the most important biosecurity collaborator is you.



 HDOA Plant Industry Division has new signs and videos at Honolulu Airport relating to biosecurity, focusing on proper use of amnesty bins on entry to Hawaii (PwsTifs1.4)



New signage at HNL by HDOA



- HISC and HDOA launched a new pest reporting tool for public use in 2017. Joining the existing 643-PEST telephone hotline are the new 643pest.org website and 643-PEST mobile app, available on iOS and Android. (PwsPro3.5)
- A 2017 public awareness survey by the Coordinating Group on Alien Pest Species found that over 80% of Hawaii residents consider invasive species a serious problem, and 75% support doubling the portion of the state budget that goes toward biosecurity agencies. (PwsPro3.3)

Remaining Needs

Over the next 9 years, key HIBP recommendations regarding public awareness include:

- Promote a certified nurseries program to help consumers find certified growers (PwsPro1.5)
- Expand the "Buy Local" campaign at HDOA to include messaging about biosecurity and the reduced invasive species risk associated with supporting local agriculture.

HISC Funded Projects, FY19

The Hawaii Invasive Species Council receives funding from the legislature to operate a program that coordinates invasive species issues across agencies and, through a competitive awards process, support interagency projects that:

- fill gaps between agency mandates or existing agency programs, and/or
- advance our collective knowledge through research and development of new tools.

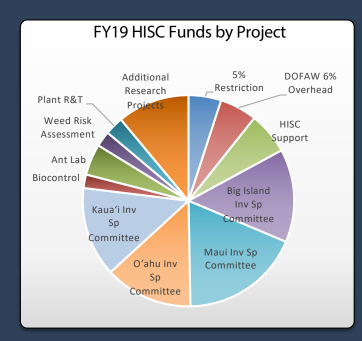
Beginning in FY18, the HISC revamped its funding process to focus on implementation of the HIBP. The Call for Proposals identified 10 key areas of the HIBP (e.g., harbor security, biocontrol research) and provided examples of priority action items within those areas. Applicants for HISC funds were required to select which HIBP priorities were addressed by their proposal, with an interagency evaluation team scoring proposals on how critical proposed projects were to achieving goals of the HIBP.

In FY19 the HISC received 43 applications, totaling \$7.5M in project requests. After expenditure restrictions & overhead, the HISC was able to award \$4M to 28 projects.



HISC funds are highly leveraged. To match the \$7.5M requested in FY19, applicants brought to the table \$16.7M in leveraged non-HISC funds, and were in the process of applying for an additional \$4.9M outside of HISC. Additional funds to HISC provide opportunities to leverage more non-HISC funding.

Summary statistics for FY19 applications to the HISC



The majority of funds were awarded to the UH Invasive Species Committees and Hawaii Ant Lab, as these gap-filling projects do not have permanent funding. Increasing stability of these projects is a HIBP goal (PosPro1.5) Other HISC funds were used for invasive species research, including:

- Research developing landscape-scale control of mosquitoes via "birth control"
- Development of new tools including Herbicide Ballistic Technology, survey drones, ant baits, mongoose toxicants, and biocontrol agents (PostTifs2.3, 2.4)
- Ballast water & biofouling capacity (BorTifs3.1)

Appendix: Action Matrix

The following tables describe all 147 action items recommended by the HIBP, with current status as of July 2018. Action items are coded with two components, the first three letters signifying a focal area and the remaining letters signifying the type of action:

- Focal areas: Pre=preborder, Bor=border, Pos=postborder, Pws=public awareness
- Action types: Pol=policy, Pro=process, Tifs=technology, infrastructure, funding, & staffing.

Cells highlighted in green indicate that an action progressed during the six month since the last progress report (e.g., status changed from "not yet started" to "in progress")

Preborder: Process Actions

HIBP Task #	HIBP Implementation Task	Status (Jan 2019)
PrePol1.3	Use fumigation of coffee imports as a successful model system.	Not yet started
PrePoi1.4	regardless of continuous.	Not yet started
PrePol1.5	plants are of species, subspecies, variety, or type that can otherwise be permitted for importation.	Not yet started
PrePol1.6	discharge standards for organisms and certain indicator microorganisms.	In progress
PrePol1.7	Hawaii meet state standards regarding ballast water treatment and hull cleaning.	Not yet started
PrePol1.8	Submit petitions to HDOA to either add unlisted high-risk AIS organisms to the list of prohibited species or change list placement (e.g., from conditionally approved to restricted or prohibited list to allow for more stringent regulation.	Ongoing
PrePol2.1	Enter into cooperative agreements with other state departments of agriculture or with private industries to establish offshore screening programs (similar to HDOA's current Christmas tree screening program in Oregon) for high-risk commodities being shipped to Hawaii.	Ongoing
PrePol2.2	Amend HRS Chapter 4-70 to require phytosanitary certificates for high-risk plant materials imported from domestic sources, and identify needed federal actions or enter into cooperative agreements to obtain phytosanitary certificates for imports of high-risk plant materials from foreign sources (also see PrePol1.1).	Not yet started

Appendix: Action Matrix



<u>Preborder: Process Actions (continued)</u>

PrePol3.1	Complete an analysis of international and federal laws and regulations that currently preclude the state from taking effective action to prevent the introduction of invasive species to Hawaii, and list amendments and recommendations to better protect Hawaii (also see PreTifs2.1). Key Issues include working with APHIS on solutions to state quarantine needs relative to the Plant Protection Act, determining whether insular areas can get special recognition in the United States from a biosecurity perspective, and strengthening federal quarantine laws dealing with nonagricultural products.	In progress
PrePol3.2	Consult with the California and Florida Departments of Agriculture regarding what state and federal laws, regulations, and policies have been enacted to give them special protection at the state level, and produce recommendations to enact comparable protection for Hawaii. Align the notifiable disease list with internationally and nationally recognized	Not yet started In progress toward
	Implement a comprehensive emanifest system that is effective no later than January 1, 2020. The system must be able to collect relevant nonproprietary information, authorize HDOA to prescreen and release commodities electronically, require manifests to indicate whether the goods are of foreign or domestic origin, identify port of origin, and be implementable on a trial basis between 2017 and 2019 to identify the need for any improvements. (Also see PrePol1.2)	completion In progress
PrePro1.2	restrictive state policies and rules—and seek complementary federal policies and rules—to protect Hawaii from the introduction of new pest threats.	In progress
PrePro1.3	requirements for high-risk confinduties imported to Hawaii.	In progress
PrePro1.4	communicate among different databases, and ability to produce query- specific reports.	In progress
PrePro1.5	ensure proper handling of proprietary or confidential information.	In progress
PrePro1.6	taken.	Ongoing
PrePro1.7	Conduct risk assessments for hull fouling, ballast water, aquaculture, and aquarium issues to better inform regulation of AIS organisms being introduced via these pathways and affecting native habitats.	Ongoing

Appendix: Action Matrix

Preborder: Process Actions (continued)

PrePro2.1	introduction of pests and pathogens with plants that can be grown locally. Reduce importation with local production by 2027.	Not yet started
PrePro2.2	and institute self-policing practices to minimize AIS threats.	Not yet started
PrePro3.1	existing import regulations.	Not yet started
PrePro3.2	Enter MOAs with DOD to allow for the inspection and clearance by HDOA of any military vessel and related cargo and equipment entering Hawaii and to identify and close gaps in policy, process, and procedures to prevent inadvertent introduction of invasive species via household goods, equipment and other materials transported by DOD's units and contractors.	Ongoing
PrePro3.3	In collaboration with other state and federal regulatory agencies, establish an intelligence unit with the purpose of identifying and preventing illegal introductions (including ecommerce) to Hawaii.	Ongoing
PrePro4.1	commodities en route to Hawaii.	Not yet started
PrePro4.2	import commodities.	Not yet started
	Hire two policy analysts to conduct international, federal, and state policy analysis and write necessary rules and regulations listed in this plan.	Not yet started

Appendix: Action Matrix



HIBP Task #	HIBP Implementation Task	Status (Jan 2019)
PrePol1.1	administrative rules, as needed.	Not yet introduced
PrePol1.2	Examples include redefine "inspect" to include electronic release, authorize HDOA to prescreen and release commodities electronically, and require manifests to indicate whether the goods are of foreign or domestic origin and the port of origin.	Not yet introduced
		Approved
i Pre lits i 2	Fund equipment and licensing to support HDOA's biosecurity database system.	Approved
PreTifs1.3	Fund equipment, licensing, and employee training on data systems that will record the movement of livestock animals and hold prearrival testing results. The data are aligned with existing federal databases to track movement and animal identification for disease trace-back.	Not yet introduced
PreTifs2.2	entering Hawaii.	Not yet introduced
IPPALITED X	Hire four data management specialists to support HDOA's new biosecurity database system.	Not yet introduced
PreTifs2.4	Fund an annual import substitution program to encourage Hawaii growers to identify and grow food and nonfood alternative products to phase out imports of high-risk pathway food/commodities by 2027.	Introduced but not approved
PreTifs2.5	Contract or hire two biologists at DLNR to conduct risk analysis on vessels, pathways and organisms entering Hawaii via ballast water, biofouling, and aquaculture and pet industry pathways.	Approved

Appendix: Action Matrix

Border: Process Actions

HIBP Task	HIBP Implementation Task	Status (Ion 2010)
		Status (Jan 2019)
BorPol1.7	are found in foreign cargo or conveyances (unintentional import).	Not yet started
BorPol2.2	list.	In progress
	whalle list.	Not yet started
BorPro1.1	inspect with other methods (see also BorTifs1.3).	Ongoing
BorPro1.2	found; and appropriate equipment based on the type of goods being inspected, such as air conditioning and refrigerators for perishable goods. Work with industry on specifications and operational protocols.	In progress
10017101.3	BorPro1.2).	In progress
BorPro1.4	Hold quarterly coordinating meetings/ workshops with APHIS, CBP, DHS, USFWS, and DOH to facilitate communication relative to border processes, such as inspection and detection. In collaboration with federal partners, take the next policy, process, and staffing steps to implement more protective state policies and rules and seek complementary federal policies and rules to protect Hawaii from the introduction of new pest threats.	In progress
BorPro1.5	methods for pests and disease.	In progress
BorPro1.6	known to occur in Hawaii (e.g., brown tree snake) (see also BorTifs2.8).	Ongoing
BorPro1.7	BorTifs1.3).	In progress
BorPro2.1	Create standard operating procedures and protocols and ballast water reporting forms to regulate ballast water management and treatment specific for Hawaii. Develop compliance assessments and protocols to quarantine noncompliant vessels.	In progress

Appendix: Action Matrix

Border: Process Actions (continued)

BorPro2.2	Create standard operating procedures for vessel biofouling inspections and a form to report hull inspection applicable to Hawaii. Develop compliance assessments and protocols to quarantine noncompliant vessels (see also BorPol1.4).	In progress
D01F102.3	Create a database to house data collected for ballast water reporting and management and hull inspections and hull biofouling treatment. The database should also be able to generate reports that can be used to conduct risk analysis regarding ballast water and hull biofouling (see also PrePro1.3).	In progress
B01P102.4	Test and apply new methods and technologies for ballast water and hull biofouling monitoring, treatment, and compliance monitoring and assessment, including in-water cleaning and treatment methods relative to their application in Hawaii.	Ongoing
BorPro2.5	Write best ballast water and hull husbandry practices and proactive ballast water and hull cleaning standards for all nonmilitary vessels to minimize movement of AIS into Hawaii's ports, harbors, and marinas. Include incentives to encourage vessel ballast water discharge and biofouling compliance.	In progress
BorPro2.6	Before regulations for ballast and hull biofouling inspection and treatment are enacted, enter into MOUs or cooperative agreements with partner agencies and port authorities to implement effective AIS prevention, inspection, and response best management practices.	In progress
BorPro3.1	representatives from relevant government agencies and consult with private industries working at the borders (e.g., airlines, shippers, freight forwarders).	Not yet started
BorPro3.2	actions, and set up an incident command system.	Not yet started
BorPro3.3	alignment with existing policies and USDA response plans.	Not yet started
BorPro3.4	involving multiple agencies and private industries.	In progress
BorPro3.5	arridary to ensure alignment with existing policies and GODA response plans.	Ongoing
BorPro3.6	Write contingency plans for treating and disposing of dirty ballast water and for cleaning biofouling vessels. Also include plan to dispose of harmful paint removed during the treatment.	In progress
	ose state of the art diagnostics technology to test for disease in imported plants.	Not yet started
BorTifs2.2	Install effective containment features (e.g., fences), attractants, and traps in the vicinity of ports of entry to help monitor for pests (see also BorPro1.6).	Ongoing
	Contract a public institution or private company to use molecular techniques to identify organisms recruited onto the settlement plates, and build an eDNA database of nonindigenous and invasive species established in Hawaii.	In progress

Appendix: Action Matrix

Border: Policy & Funding Actions

HIBP Task #	HIBP Implementation Task	Status (Jan 2019)
BorPol1.1	Propose for enactment appropriate legislation (through HRS Chapter 150A) to enable HDOA oversight and establishment of transitional facilities in Hawaii for freight inspection and quarantine.	Approved
BorPol1.2	Propose for enactment appropriate legislation (through HRS Chapter 150A) to enable HDOA to require the importer to transport shipped commodities that HDOA determines to be of high risk to state-designated inspection facilities.	Not yet introduced
BorPol1.3	kamaratalah ang kamarata ang atau mang mang mang atau kamaratalah dan atau mengang mengang mengang kanada kama	Introduced but not approved
	0.0048.01 ' 1.1 ' '10' (' ' 1.1' (1.1D0.01 1 4508 '11' 11	Not yet introduced
BorPol1.5		Not yet introduced
BorPol1.6	NESSEIS AND TEUDIALE HUIT-IOUIIND UITEAIS. WITH DEHAID DIOVISIONS IOI	Not yet introduced
BorPol2.1	Amend HRS 141-3 to provide HDOA the flexibility to not have to cover the costs associated with the control of noxious weeds and update the state's noxious weed list and noxious weed seed list as outlined and/or required in HAR Chapter 4-68 and HAR Chapter 4-67, respectively, to include invasive plant species harmful to Hawaii's agriculture and natural systems.	Not yet introduced
BorTifs1.1	Double HDOA's current PQ staff from 91 to 182 over the 10-year period of the plantomeet current and future needs for inspection services at all ports of entry. Adjust pay scales commensurate with positions, increasing responsibilities, and duties.	
DOLLIST.2		Not yet introduced
BorTifs1.3	MINICAL IO ACICCENA ONCE INCINORO OF HODCONOL OF ALPONO OF CHILA MINICAL IO	Not yet introduced

Appendix: Action Matrix

Border: Policy & Funding Actions (continued)

BorTifs1.4	Allocate money on a yearly basis to the biosecurity emergency response fund (see also BorPol1.4 and BorPro3.1).	Introduced but not approved
BorTlfs1.5	Increase staffing and operating funds for the DOH Vector Control Branch by adding 13 new staff members (total 33: current 20 in FY2017 plus 13 new positions) to be able to detect and respond to threats from disease vectors such as mosquitoes and diseases such as dengue, Zika, and rat lungworm.	Approved
BorTifs3.1	Contract or hire five full-time positions at DLNR's DAR to manage ballast water and biofouling threats and inspections: two biologists stationed on Oahu, two biologists stationed on the Big Island, and one technician position to collect water quality samples and assess releases of harmful antifouling paints.	Not yet introduced
BorTifs3.2	I EDULINU. HACKINU. ANU CUMDIIANCE MUNICUMU UALA MAHAUEMENI SYSLEM. ANU	Not yet introduced
BorTifs3.3	Contract or hire one data management specialist to support DLNR's new ballast water, biofouling, and aquatic invasive species database systems.	Approved

Appendix: Action Matrix



Postborder: Process Actions

HIBP Task #	HIBP Implementation Task	Status (Jan 2019)
PosPol1.3	pathogens, enter into compliance agreements, or develop an interisland nursery certification program (see also PosPro2.2).	In progress
PosPol1.4	Revise HDOA or DLNR rules, HAR Chapter 4-71 and HAR Chapter 13-124, and corresponding lists pertaining to nondomestic animals and injurious wildlife, to regulate movement of injurious wildlife and set up a permit process to allow legal interisland transport of pets classified as injurious (e.g., parrots).	In progress
PosPol1.5	Update HAR Chapter 4-72 to further prevent the interisland movement of pathogens and pests via soil.	Not yet started
PosPol2.2	Enter into MOUs with waste management facilities to accommodate disposal of carcasses associated with disease outbreaks.	Dept no longer planning to pursue this option (request to remove)
PosPol2.4	areas, and include adequate administrative and criminal penalties that provide effective deterrence and require restoration and mitigation of harm caused related to the intentional introduction or release of AIS.	Not yet started
PosPro1.1	Surveillance and monitoring coordinator (see also PosTifs1.6) to collaborate with state, federal, county, and private entities to design, build, and coordinate islandwide comprehensive and uniform surveillance/ monitoring programs for high-risk taxa (e.g., mosquitoes, plant pathogens, ants, plants, rat lungworm disease and vectors). Surveillance and monitoring to be conducted by other staff from HDOA and partnering organizations such as ISCs and DOH. Role of these positions would be to facilitate uniform data gathering methods and data entry into HDOA's biosecurity database.	Ongoing
PosPro1.2	Contract an independent analysis of effectiveness of current enforcement and prosecution of biosecurity laws, and prepare a report of recommendations on what administrative and criminal penalties should be revised to be more effective deterrents.	Not yet started

Appendix: Action Matrix

Postborder: Process Actions (continued)

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PosPro1.3	In coordination with the overarching biosecurity Emergency Response Task Force, write species-specific and generic postborder aquatic and terrestrial emergency response plans (see also BorPro3.1). Encourage federal, state, and county agencies to develop their own emergency response plans. Key Issues to address: clarification of what constitutes a postborder biosecurity emergency, determination of roles and responsibilities of participating organizations, decision-making processes, commitment of resources for emergency response, a realistic assessment of feasibility of eradication, and determination of when different cease-action triggers are pulled. These triggers relate to when to stop a rapid response, when to engage in long-term control, and when to engage in biocontrol.	Not yet started
PosPro1.4	Integrate invasive species control and mitigation actions into project requirements during environmental review and approval processes (e.g., HEPA/NEPA and ESA consultation) to protect native resources.	Not yet started
PosPro1.5	Institutionalize the funding in the UH system, and create the organizational structure in the Research Corporation of the University of Hawaii (RCUH)/PCSU to fund and implement the critical services provided by ISCs and HAL for invasive species control.	In progress
PosPro1.6	Write and adopt best management practices to control invasive species that state government agencies, counties, industry, and private individuals can follow or require for actions on their lands.	In progress
PosPro2.1	Implement an emanifest data management system (see also PosPoI1.2 and PrePro1.1) for interisland transport of commodities to improve record keeping and inform interisland risk assessments. Design the interisland system to focus on preventing the known risks and be user friendly to the public and industry.	Not yet started
PosPro2.2	Improve data utilization from livestock movement documents by collecting and entering data into the HDOA biosecurity database to support animal disease traceability. The existing movement documents that provide the data are the DC-44 (Certificate of Livestock Movement/ Ownership) and DC-8 (Permit to Ship).	Ongoing
Pospros. i	Create standardized language for best management practices to incorporate into state contracts to minimize the spread of invasive species in the islands.	Not yet started
P08P103.2	disposal, including carcasses of marine animals.	Not yet started
PosPro4.1	Write protocols and standard operating procedures for statewide field response to inspect, isolate, and appropriately dispose of unexpected arrivals of high-risk AIS of distant origin, such as materials transported by a tsunami or floating debris from other sea structures or vessels, and implement those procedures by January 2019.	In progress
PosPro4.2	Increase efforts statewide to control established AIS, including development of new control techniques, such as the use of Rotenone to control introduced invasive fish. Contribute data gathered to HDOA's biosecurity database.	Ongoing
PosPro4.3	Implement comprehensive approaches to remove and control the spread of algal AIS using mechanical removal, native grazers (e.g., urchins), and other technologies in at-risk high-value native habitats identified based on survey and monitoring data.	Ongoing

Appendix: Action Matrix



Postborder: Process Actions (continued)

	Collaborate with DLNR, NOAA, USFWS, UH, research entities, and others	
PosPro4.4	and write uniform survey and monitoring methods for early detection and rapid response efforts, and clarify the roles and responsibilities of collaborating organizations.	Not yet started
PosPro4.5	issues; and based on the results of research and studies, implement appropriate actions to reduce AIS impacts.	Ongoing
PosPro4.6	released into the wild.	Not yet started
PosPro4.7	eradicate established aquatic pests.	Ongoing
PosTifs1.9	oversee the program and annual grant funding.	Not yet started
1	control operations statewide.	Not yet introduced
PosTifs1.1 2	pests on farms and in the surrounding areas.	Approved
PosTifs1.1 3	Hawaii.	Not yet introduced
PosTifs1.1 4	Hire four agricultural diagnosticians to provide for rapid screening, diagnostic testing, and identification of insects and diseases to support extension agents, farmers and ranchers, the general public, and other government agencies in monitoring, detection, and pest management efforts.	Not yet introduced*
PosTifs1.1 5	control, and research needs provided by UH extension agents, researchers, or specialists.	Dept needs to re- evaluate and amend this action item
PosTifs2.3	replacing the staff necessary to conduct research.	Ongoing
PosTifs2.4	Annually fund research and development of detection techniques (e.g., use of drones, remote sensing, environmental DNA) for new and established invasive species.	Ongoing

^{*}This item was updated from "approved" to "not yet introduced" during an August 2020 review. This change did not affect the summary percentages.

Appendix: Action Matrix

Postborder: Policy & Funding Actions

	HIBP Implementation Task	Status (Jan 2019)
PosPol1.1	nonagricultural commodities in interisland transport and amend corresponding administrative rules (HAR Chapter 4-72).	Not yet introduced
PosPol1.2	use of the emanifest reporting and data management system for interisland shipments.	Not yet introduced
PosPol1.6	document proper hull husbandry management before being moved or shipped between islands (see also BorPol1.3).	Not yet introduced
PosPol2.1	manage and administer biosecutity programs.	Introduced but not approved
PosPol2.3	Propose for enactment the necessary legislative amendments (e.g., through HRS Chapters 150A, 183, 126, 195, and 183C), and promulgate new administrative rules to prevent the introduction of invasive species to natural areas, sensitive ecosystems, and protected areas and the spread of these species in these areas via commercial activities such as ecotourism, agrotourism, and construction activities.	Not yet introduced
PosPro3.3	Effectively control and eradicate established harmful pests on private and public lands by increasing base funding of competitive grants for Watershed Partnerships from the current \$2 million per year to \$6 million per year. The competitive grant program supports Watershed Partnerships and agency projects and is implemented by agency, Watershed Partnerships, and ISC staff to specifically engage in weed control, ungulate control, and public outreach for watershed protection. This measure is needed for the control of detrimental established invasive species in Watershed Partnerships lands.	Approved
PosTifs1.1	interagency projects for control, prevention, outreach, research, and administrative costs.	Introduced but not approved
PosTifs1.2	methods. There the current operating budget to support stair heldwork.	Not yet introduced
PosTifs1.3	biocontrol of widespread established pests. Double the current operating budget to support staff fieldwork.	Not yet introduced
	Increase operating funds for HDOA's biocontrol program by \$100,000 per year to support exploration of foreign natural enemies of established invasive species.	Not yet introduced

Appendix: Action Matrix

Postborder: Policy & Funding Actions (continued)

PosTifs1.5	monitoring programs for high-risk taxa (e.g., mosquitoes, ants, plants, rat lungworm disease vectors) (see also PosPro1.1).	Not yet introduced
	biocontrol agents, and coordinate international activities that may be of benefit and impact Hawaii.	Not yet introduced
POSTIIST./	from established AIS (see also PosPro4.2).	Not yet introduced
PosTifs1.8	myopori], lobate lac scale [Paratachardina pseudolobata], hala scale (Thysanococcuspandani).	Not yet introduced
	venicies to be used to detect, monitor, remove, and control invasive species in	Introduced but not approved
PosTifs2.1	new campus will include containment facilities sufficient to run 10 parallel biocontrol projects at one time, diagnostic laboratories, molecular diagnostic laboratories, insectaries, pathogen-rearing facilities, greenhouses, office space, chemical and pesticide storage, meeting spaces, and reference collections (insect, disease, plant and literature).	Approved (Biocontrol facility planning funds)
PosTifs2.2	i acilities will riouse a laboratory, training center, and administration and operation	Not yet introduced

Appendix: Action Matrix



<u>Public Awareness: Process Actions</u>

HIBP Task	HIBP Implementation Task	Status (Jan
#		2019)
	and outreach products (e.g., shareable videos, fliers, newsletter, posters).	Not yet started
PwsPro1.2	HDOA inspectors and agricultural producers share firsthand experience on protecting Hawaii from pests.	Ongoing
	Coordinate with partners in the industry, nonprofits, and community groups to use their existing media avenues, such as internal newsletters, cooperative association meetings, social media, websites, and newspapers, to share biosecurity information, send pest and disease notifications, and muster support.	Ongoing
	science—based comprehensive surveillance system for pests and pathogens.	Not yet started
PwsPro1.5	ii participarits lose certification.	Not yet started
	Engage the veterinary medical community to enhance its role in detection of diseases and parasites of high concern, including ectoparasites, which can transmit wildlife and human diseases.	Ongoing
	Engage the education, medical, and public health community to increase education and public awareness about the dangers from human health diseases, such as dengue, Zika, and rat lungworm disease, and increase outreach efforts regarding control of vectors, including mosquitoes, rats, slugs, and snails, and, in the case of rat lungworm disease, mitigation in gardens and safe food preparation.	Ongoing
PwsPro2.1	are sustained for traditional and cultural practices. Encourage native Hawaiian communities to organize and advocate with their legislators for stronger and more effective biosecurity programs.	Not yet started
PwsPro2.2	pest interceptions, capture of illegal animals, biocontrol releases, and weed eradication.	Ongoing
PwsPro3.1	communications specialist at HDOA to develop outreach materials to launch a visitor awareness campaign. Key campaign issues: importance of biosecurity to Hawaii via outreach materials to visitors before their arrival, during flights, and during their stay in Hawaii.	Ongoing

Appendix: Action Matrix



<u>Public Awareness: Process Actions (continued)</u>

PwsPro3.2	Create and disseminate through various media outlets (e.g., little fire ant video produced by the Maui Invasive Species Committee) accurate and current information to help the public understand the circumstances under which species in the state are regulated and why.	Ongoing
PwsPro3.3	campaigns (that can be used to leverage future funding for biosecurity needs).	Not yet started
PwsPro3.4	Key information to include: Hawaii's unique position relative to; interagency biosecurity plan; clear guidance on regulated species at interisland, interstate, and international levels; pest reporting; and import/export restrictions.	Not yet started
	Help implement HISC's state-of-the-art pest notification and reporting system, and integrate it with the biosecurity online portal.	In progress
PwsPro3.7	Aquatic education specialist (existing position) to conduct a comprehensive campaign to prevent the introduction and spread of AIS. Key campaign issues: preventing the discard of live AIS into the environment, development of outreach materials for harbor workers and transportation industry.	Ongoing
	Expand University level teaching, both classroom and research, on biosecurity problems and solutions to provide an educated and trained workforce for biosecurity programs in the future.	In progress
PwsTifs1.2	Hire a full-time natural resource economist to analyze the costs of inaction on high- profile biosecurity threats and to publicize the true effects of inaction when requesting funds for biosecurity projects.	Not yet started
PwsTifs1.3	media campaigns.	Not yet started
PwsTifs1.4	Collaborate with HTA to contract a professional public relations firm to create visually appealing signs and displays regarding biosecurity at airports.	Ongoing
FWSTIIST.3	Contract the creation and maintenance of a user-friendly risk assessment tool for vessel operators as it relates to ballast water and vessel biofouling regulation and management. The risk assessment tool should be available to the public and similar to https://vesselcheck.fish.wa.gov.au/.	In progress
PwsTifs1.6	communications team would work in close coordination with the HDOA biosecurity communications specialist.	Not yet started
		Not yet started

Appendix: Action Matrix



<u>Public Awareness: Policy & Funding Actions</u>

HIBP Task #	HIBP Implementation Task	Status (Jan 2019)
PwsPol1.1	issues to be included in the environmental science K–12 curriculum in Hawaii. Build on existing efforts of integrating invasive species into curriculum, such as the Hoike o Haleakala curriculum.	Not yet introduced
PwsTifs1.1		Not yet introduced

The full Hawaii Interagency Biosecurity Plan and all semiannual progress reports are online at http://dlnr.hawaii.gov/hisc/plans/hibp/

