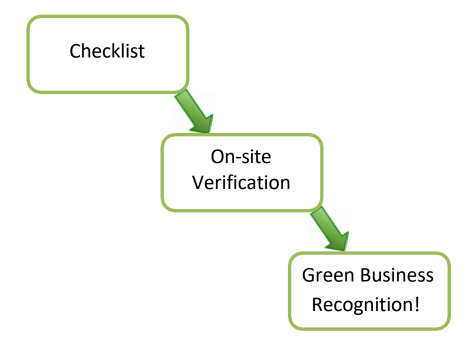


# Hawai'i Green Business Program Green Hotels and Resorts Checklist











## Checklist

To be recognized as a Hawai'i Green Hotel or Resort, applicants **must be in compliance with environmental regulations** and follow the instructions listed under each section. Check N/A and skip that section, if it does not apply. When completed, please submit this checklist at https://greenbusiness.hawaii.gov/apply/hgbp-checklist-submission.

In addition to this checklist, each property must submit utility (electricity, gas and water) usage and recycling and green waste data metrics for at least two years (current year and previous year). If your property complies with Hawai'i Green Business Program (HGBP) Checklist requirements, applicants may continue the process toward recognition by arranging an on-site verification visit. Properties must score a minimum of 121 credits and have all required items (if applicable) implemented.

Completing the checklist is just the first step in becoming a Green Business. Implementing policies and instituting them within your facility, as well as making sure every employee respects and adheres to them is crucial to your success in the program. Please review these policies with your employees and maintain them for your Green Business Certification.

#### **Guidelines for Certification (328 Max Possible Points):**

116 - 169 credits - Kulia I Ka Nu'u (Strive to Reach the Summit)

169 – 223 credits – Kaulike (To Achieve Balance)

224-277 credits - Kela (Excellence)

278 – 328 credits – Po'okela (Excellence in Leadership)

#### For Business Recycling Info

http://www.opala.org

#### **For More Green Tips**

https://greenbusiness.hawaii.gov/ wp-content/uploads/2023/07/ GREEN-TIPS 7.3.23.pdf

See

http://health.hawaii.gov/shwb/p2/ for Pollution Prevention information

The names for the rating levels were identified by Native Hawaiians as key cultural values, according to George Kanahele author of *Ku Kanaka*. These values along with: Aloha (love, reciprocity), ha 'aha 'a (humility), lokomaika'i (generosity), ho 'okipa (hospitality), haipule (spirituality), wiwo (obedience), laulima (cooperativeness), ma 'ema'e (cleanliness), 'oul 'olu (graciousness), pa 'ahana (diligence), ho 'omanawanui (patience), le 'ale 'a (playfulness), ho'okuku (competitiveness), ho 'ohiki (keeping promises), huikala (forgiveness), na 'auao (intelligence), kuha 'o (self reliance), koa (courage), Kokua (helpfulness), hanohano (dignity), ohana (family), and ku pono (honesty), are identified as important Hawaiian values.

This document does not constitute State of Hawai'i (SOH) policy. Mention of trade names or commercial products does not constitute endorsement or recommendation of use. Links to non-SOH websites do not imply any official SOH endorsement of or a responsibility for the options, ideas, data or products presented at those locations or guarantee the validity of the information provided. Links to non-SOH servers are provided solely as a reference to information that might be useful to SOH staff and public.

## I. Background

Please complete the information in this section.

## **CONTACT INFORMATION**

Business Name:
Contact Name and Title:
Contact Phone:
Contact Email:
PROPERTY INFORMATION
1. Are you the property owner?
2. Are you the facility manager?
3. Are you the site engineer?
4. Are you a tenant in a rented space?
5. If yes, who is the owner / manager of your property?
6. How many square feet does your organization occupy?
7. Do you receive a monthly electricity bill?
8. If not, do you have a plan to be sub-metered?
9. Do you receive a monthly water bill?
10. Do you have any plans for major equipment/energy/water retrofits?
11. Please explain:

## **II. SOLID WASTE REDUCTION AND RECYCLING STANDARDS**

## A. Paper Reduction Measures Section N/A

Section 14/A	
If N/A, please explain in the box below:	

Each checked box is worth one credit, unless noted.

Implement the required measures (in bold) below and at least five (5) credits within this section.

	Yes	Date Implemented
1. Register, track and plot solid waste and recycled materials at the EPA's WasteWise website <a href="https://www.epa.gov/smm/wastewise">https://www.epa.gov/smm/wastewise</a>		
2. Make double-sided printing and copying standard practice (set all computers to print double-sided default)		
3. Conduct a waste assessment. Review annually to determine if additional measures should be implemented		
<b>4.</b> Keep a stack of previously used paper near printers; use it for drafts or internal memos		
5. Purchase a fax machine that uses plain (recyclable) paper		
<b>6.</b> Use computer fax modems that allow faxing directly from computers without printing		
<b>7.</b> Store and share documents, emails, and information electronically. Scan (PDF, images, etc.) documents with a scanner to save paper.		
8. Eliminate all mailings that are unwanted, including:		
<ul> <li>Duplicate or other unwanted mail and magazine subscriptions by sending back mailing labels, calling or going online to request removal</li> </ul>		
<b>b.</b> Remove your name/company from junk mail lists by writing to senders requesting removal from mailing. Write "refused" on first class mail and it will be returned to sender. You can get help by writing Mail preference Service-Direct Marketing Association, PO Box 3861, NY, NY 10163-3861. Or <a href="http://www.ecocycle.org/junkmail">http://www.ecocycle.org/junkmail</a>		
c. Purge your own mailing lists to eliminate duplication		
9. Develop report routing lists and minimize the number of employees who receive individual paper copies		
10. Reuse envelopes as both send and return envelopes		
11. Replace memos with email messages		
12. Design marketing materials that require no envelopes		
13. Reduce office scrap paper (letters, faxes) by reusing as scratch paper		
<b>14.</b> Set word processing defaults for smaller fonts and margins that minimize paper use without sacrificing legibility		
<b>15.</b> Other:		

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#### **B. Solid Waste Reduction Methods**

If N/A, please explain in the box below:

Section N/A

		Yes	Date Implemented
1.	In the lunch/break room, replace disposables with permanent ware (mugs, dishes, utensils, etc.) and use refillable containers for sugar, salt and pepper, etc. to avoid individual condiment packets		
2.	Replace disposable cups and cutlery with durable items for in-room, reception, breakfast and room services		
3.	Eliminate plastic beverage bottles for employees		
4.	Within the last two years, demonstrate a:		
	a. 25% diversion of your annual solid waste stream (1 credit)		
	<b>b.</b> 50% diversion of your annual solid waste stream (2 credits)		
5.	Switch to bulk-dispensed amenities in guest rooms:		
	a. Soap		
	<b>b.</b> Shampoo & Conditioner		
6.	Change amenity programs so that rarely used items are supplied only upon request		
7.	Switch from individual condiment packets to refillable bottles (2 credits)		
8.	Procure grains in bulk (e.g., rice, flour, salt) packaged in multi-walled paper bags,		
	which can be recycled with your cardboard		
9.	Use cloth napkins instead of paper <a href="http://health.hawaii.gov/">http://health.hawaii.gov/</a>		
10.	Replace:		
	a. Cocktail napkins with reusable coaster		
	<b>b.</b> Plastic beverage bottles with reusable or complimentary options (glass, stainless,		
	etc.) for guests. Bottles may be branded for marketing opportunities.		
11.	Eliminate the use of plastic bags (Replace with paper bags, preferably made with		
	minimum 40% post-consumer waste, re-usable bags or BPI		
12	(http://www.bpiworld.org) certified compostable bags are acceptable)		
12.	Install air hand dryers or cloth roller towels in staff washrooms instead of paper towels		
12	Use green caterers that use only reusable and/or compostable dishware, compost		
13.	and recycle, and/or purchase produce from local, organic vendors		
14.	Work with vendors to minimize product packaging. Use recyclable, reusable and		
	returnable packaging (2 credits)		
15.	Eliminate inner-pack dividers in shipping containers for miscellaneous supplies		
	Use biodegradable garbage liners throughout your property (2 credits)		
	Eliminate the use of plastic bags (Replace with paper bags, preferably made with		
	minimum 40% post-consumer waste, re-usable bags or BPI		
	(http://www.bpiworld.org) certified compostable bags are acceptable)		
18.	Replace wire/plastic hangers with permanent ones to lower theft/replacement costs		
	Purchase reusable hats for kitchen employees instead of single use/disposable ones		

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	C. Donations Section N/A			
	If N/A, please explain in the box below:			
Imple	ment <b>at least two (2)</b> credits within this section		Yes	Date Implemented
<ol> <li>Donate partially used amenity k houses (2 credits)</li> </ol>	pottles to local shelters, nursing homes or halfway	/		
<ol><li>Donate old uniforms and linens (2 credits)</li></ol>	to shelters or nonprofits: <a href="http://www.opala.org">http://www.opala.org</a>			
	pplies, electronics, scrap material, etc. (2 credits)			
https://cleantheworld.org/get-	izations such as Clean the World - involved/hotel-recycling-program/ or			
https://www.occ-usa.org/  Ouick Tip - For more information or	n reusable items see https://greenbusiness.hawa	ii.gov/res	ources	<u> </u>
				<u></u>
Section C rotal		•••••	••••••	•
	D. Segregate, Reuse, or Recycle Mater	ials		
	D. Segregate, Reuse, or Recycle Mater ion N/A If N/A, please explain in the box b			<del></del>
Sect		elow:	ithin ti	nis section.
Sect	cion N/A If N/A, please explain in the box b	elow:	ithin t	nis section. Date Implemented
Implement the required mea	sion N/A If N/A, please explain in the box be sures (in bold) below and at least seven (7) of yoling program throughout the property.	elow:		Date
Implement the required mea  1. Implement a recovery and recy 2. Recycle or reuse paper including	rion N/A If N/A, please explain in the box because (in bold) below and at least seven (7) of color of the property.  Ing: Cardboard (corrugated cardboard boxes), mixored paper), newspaper, office paper (white led)	elow:	Yes	Date
Implement the required mea  1. Implement a recovery and recy 2. Recycle or reuse paper includir paper (junk mail, scrap and col	cion N/A If N/A, please explain in the box because (in bold) below and at least seven (7) of color (cling program throughout the property.  Ing: Cardboard (corrugated cardboard boxes), mixored paper), newspaper, office paper (white led pormat and copier paper)	elow:	Yes	Date
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Implement the required mea  1. Implement a recovery and recy 2. Recycle or reuse paper includir paper (junk mail, scrap and col color paper, computer, large for a secycle all glass, plastic, alumin 4. Donate excess post-consumer animal feed/farmers (covered "employee use" policy for left color based of the staff separate materials for the second seco	rion N/A If N/A, please explain in the box because (in bold) below and at least seven (7) of the property.  Ing: Cardboard (corrugated cardboard boxes), mixored paper), newspaper, office paper (white led primat and copier paper)  Inum, and HI-5 containers  If N/A, please explain in the box because of the box box and the property.  If N/A, please explain in the box because of the box box and the	elow:	Yes	Date
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Implement the required mea  1. Implement a recovery and recy 2. Recycle or reuse paper includir paper (junk mail, scrap and col color paper, computer, large for a scrap and col color paper, computer, large for a scrap and col color paper, computer, large for a scrap and col color paper, computer, large for a scrap animal feed/farmers (covered "employee use" policy for left of the staff separate materials for the scrople all construction and de scropling ordinance)  7. Designate space throughout the	rion N/A If N/A, please explain in the box because (in bold) below and at least seven (7) of cycling program throughout the property.  Ing: Cardboard (corrugated cardboard boxes), mixored paper), newspaper, office paper (white led primat and copier paper)  Inum, and HI-5 containers  If ood to employees, local homeless shelters and under the Good Samaritan law) and/or have an overs: <a href="http://www.hawaiifoodbank.org">http://www.hawaiifoodbank.org</a> If one property to make recycling easier. This space of the property to make recycling easier. This space of the property to make recycling easier. This space of the property to make recycling easier. This space of the property to make recycling easier.	elow:	Yes	Date
Implement the required mea  1. Implement a recovery and recy 2. Recycle or reuse paper includir paper (junk mail, scrap and col color paper, computer, large for a recycle all glass, plastic, alumin and feed/farmers (covered "employee use" policy for left for the recycling ordinance)  7. Designate space throughout the be used to store recyclables or recycle:  a. Wood-pallets and/or wood	rion N/A If N/A, please explain in the box because (in bold) below and at least seven (7) of the program throughout the property.  Ing: Cardboard (corrugated cardboard boxes), mixored paper), newspaper, office paper (white led primat and copier paper)  Inum, and HI-5 containers  If no containers  If	elow:	Yes	Date
Implement the required mea  1. Implement a recovery and recy 2. Recycle or reuse paper includir paper (junk mail, scrap and col color paper, computer, large for a secycle all glass, plastic, alumin animal feed/farmers (covered "employee use" policy for leftor "employee use" policy for leftor staff separate materials for the secycle all construction and de Recycling ordinance)  7. Designate space throughout the be used to store recyclables or the secycle:	rion N/A If N/A, please explain in the box because (in bold) below and at least seven (7) of the program throughout the property.  Ing: Cardboard (corrugated cardboard boxes), mixored paper), newspaper, office paper (white led primat and copier paper)  Inum, and HI-5 containers  If no containers  If	elow:	Yes	Date

d. Non-deposit containers.		
<b>9.</b> Do "grass cycling." Rather than disposing, leave grass clippings on the ground		
(2 credits)		
<b>10.</b> Do not purchase styrofoam. If you receive styrofoam and other packing material		
reuse it in your own packaging.	Ш	
11. Reuse stained or old guest towels and linens.		
<b>12.</b> Provide recycling bins for glass, aluminum, plastic, and paper in common areas (eg.		
near vending machines, near elevators, in the lobby, inside or outside of conference		
rooms, etc.)		
13. Provide recycling bins for glass, aluminum, plastic & paper in all guest rooms		
(2 credits)		
<b>14.</b> Sign up and join the EPA Food Recovery Challenge (2 credits):		
https://www.epa.gov/sustainable-management-food/food-recovery-challenge-frc		
<b>15.</b> Reduce over-purchasing of food by creating guidelines or implementing an iventory		
system to ensure that you only purchase what you need when you need it.		
<b>16.</b> Reduce plate waste (food left uneaten) by modifying menus and changing serving		
sizes and garnishes.		
17. Post informational signs at buffet-style food service venues to encourage guests to		
order or take only the food they can consume.		
<b>18.</b> Use excess pre-consumer food, and any other food not eaten or donated for animal		
feed.		
<b>19.</b> Compost all other unused food, and any other unused food not donated or eaten by		
employees or used for animal feed.		
<b>20.</b> Require laundry service to use reusable bags to transport dirty and clean linen.		
21. Other:		
Quick Tip		
Visit <a href="https://www.epa.gov/sustainable-management-food/tools-preventing-and-diverting">https://www.epa.gov/sustainable-management-food/tools-preventing-and-diverting</a>	-wasted-	
<u>food#calculator</u> for the EPA's food waste calculator and additional information.		
ection D Total	•••••	·
<b>Comments:</b> If you have any notable green practices not mentioned or you checked "Other Sections, please explain here. <i>E.g. Purchasing: We buy all of our products locally.</i>	" in any o	the above

## III. PURCHASING

## **E.** Recycled Products

If N/A, please explain in the box below:

Section N/A

			Yes	Date Implemented
ι.		lement procurement guidelines for purchase and the use of products with at leas	st 30% post	· ·
		ycled content. These products include but are not limited to:		
		Pencils/ rulers and other desk accessories		
		Recycling containers		
		Refuse pails and bags (recycled HDPE trash liner bags instead of ones made of LDPE or LLDPE)		
	d.	Rubber hoses made from tires		
		Toilet seat covers (public restrooms)		
		Take-out containers-paperboard and plastics (#1, #2, #6, #7)		
		Toilet paper and paper towels		
		Office paper products		
		Other		
2.	Puro was	chase mulch, soil amendments and compost made of plant trimmings, or green ste		
Pur	chas	se at least 25% recycled content construction materials when building/remodelin	g:	
	a.	Plastic lumber for decking		
	b.	Benches		
	c.	Railing		
	d.	Carpet		
	e.	Carpet padding		
	f.	Other		
3.	Purc	chase recycled oil and/or antifreeze for fleet vehicles		
4.	Use	rechargeable batteries for TV remotes, pagers, etc		
5.	Use	recyclable laser and copier toner cartridges		
5.	Purc	chase re-treaded tires for your fleet vehicles		
	Oth			
-		ip – For more information on rechargeable batteries got to the Rechargeable Bat //www.call2recycle.org/	tery Recycl	ing Corporation
ct	ion	E Total	•••••	···
		ents: If you have any notable green practices not mentioned or you checked "Oth		

## **IV. ENERGY CONSERVATION**

## F. Equipment

If N/A, please explain in the box below:

Each checked box is worth one credit, unless noted.

Implement the required measures (in bold) below and at least seven (7) credits within this section.

implement the required measures (in bold) below and at least seven (7) credits	vviciiiii ciii	is section.
	Yes	Date Implemented
<ol> <li>Track and plot energy consumption using programs such as the Energy Star Portfolio Manager - <a href="https://www.energystar.gov/buildings/benchmark">https://www.energystar.gov/buildings/benchmark</a>.</li> <li>For properties reapplying, demonstrate energy savings from previous year.</li> </ol>		
2. Complete regularly scheduled maintenance on your HVAC (heating and air conditioning) and refrigeration system (at least twice a year)		
<ol><li>Clean permanent filters with a mild detergent every two months (change replaceable filters every 2 months)</li></ol>		
4. Check entire air handling system each year for coolant and air leaks, duct sealing, clogs, and obstructions of air intake and vents		
5. Clean condenser coils of dust and lint, as specified by the manufacturer's guidelines		
6. Inspect and repair economizers on AC system, as specified by the manufacturer's guidelines		
7. Assign a person to monitor energy bills for sudden spikes in energy use		
8. Have a commercial energy assessment of your facility done. Please indicate in the comments section if your property is ENERGY STAR-certified/labeled or is pursing ENERGY STAR certification. https://www.energystar.gov/buildings/building_recognition/building_certification		
9. Install sensors on vending and ice machines, and place machines in shaded areas		
Within the last two years, demonstrate a:		
a. 15% reduction of your annual energy use (1 credit)		
<b>b.</b> 25% reduction of your annual energy use (2 credits)	$\overline{}$	
c. 35% reduction of your annual energy use (3 credits)	$\Box$	
<b>d.</b> 50% reduction of your annual energy use (4 credits)	$\Box$	
e. 75% or above reduction of your annual energy use (6 credits)		
10. Select and enable electrical equipment with energy saving features such as ENERGY STAR-labeled products		
11. Install and use power management programs and settings that save energy by automatically turning off or powering down computers, monitors and idle printers		
12. Install timers on hood fans, exhaust systems, and hood lights		
<b>13.</b> During low occupancy periods, group guests in zones for more efficient use of mechanical and electrical systems (Saves energy in unoccupied areas)		
<b>14.</b> Plug equipment and appliances into a time switch to ensure they are off after hours		
If the following equipment is not energy-efficient, create a policy or plan so that when equipment	ment is re	eplaced, energy-
<b>15.</b> Efficient equipment is purchased. Visit EPEAT for computer/monitor purchasing at <a href="http://www.energys">http://www.energys</a> and ENERGY STAR, for room, office, kitchen, and laundry equipment at <a href="http://www.energys">http://www.energys</a> certified-products:	//www.ep	eat.net/,

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<ol> <li>Install daylight and/or occupancy sensors for low/variable occupancy areas         (2 credits)</li> <li>Replace incandescent bulbs &amp; CFLs with LED, &amp; other energy efficient lighting systems</li> <li>Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 20% less energy than conventional T-12 systems)</li> <li>Retrofit exit signs with LED or photo/bio-luminescent lighting</li> <li>Install occupancy sensors to control light/AC/ heat and TVs (2 credits)</li> <li>Clean fixtures, lighting, ceilings, walls, &amp; windows (dirt can reduce efficiency by 50%)</li> <li>Use light switch reminders to remind guests and staff to turn off lights</li> <li>Institute a policy that all electronic devices and lighting be turned off in un-occupied rooms or install key card system that deactivates lighting (2 credits)</li> <li>Check pilot lights for proper adjustment</li> <li>Insulate all major hot water pipes and storage tanks</li> <li>Use weather-stripping to close air gaps around doors and windows</li> <li>Set thermostat to 76° F for cooling, and 68° F for heating in unoccupied rooms</li> </ol>		Implemented
<ol> <li>Replace incandescent bulbs &amp; CFLs with LED, &amp; other energy efficient lighting systems</li> <li>Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 20% less energy than conventional T-12 systems)</li> <li>Retrofit exit signs with LED or photo/bio-luminescent lighting</li> <li>Install occupancy sensors to control light/AC/ heat and TVs (2 credits)</li> <li>Clean fixtures, lighting, ceilings, walls, &amp; windows (dirt can reduce efficiency by 50% Use light switch reminders to remind guests and staff to turn off lights</li> <li>Institute a policy that all electronic devices and lighting be turned off in un-occupied rooms or install key card system that deactivates lighting (2 credits)</li> <li>Check pilot lights for proper adjustment</li> <li>Insulate all major hot water pipes and storage tanks</li> <li>Use weather-stripping to close air gaps around doors and windows</li> <li>Set thermostat to 76° F for cooling, and 68° F for heating in unoccupied rooms</li> </ol>		
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(2) and dital		
(2 credits)		
<b>13.</b> Drain and flush hot water tanks every 6 months to prevent scale build up/deposits		
(This can reduce efficiency)		
<b>14.</b> Set hot water heaters to standard 125 -130° F (2 credits)		
<b>15.</b> Turn cooling units off when the weather is cooler		
<b>16.</b> Purchase walk-in refrigerators with open door buzzers or install open-door buzzers		
on all existing walk-in refrigerators		
17. Install plastic air curtains and air blowers over walk-in refrigerator doors		
18. Install solar water heating for the property		
<b>19.</b> Install a renewable energy source for your property (wind,/turbine, photovoltaic,		
etc. (2 credits)		
<b>20.</b> Install daylight sensors, occupancy sensors, and timers in all common areas		
<b>21.</b> For heated pools, saunas, and spas, install energy efficient heat pumps or reroute		
HVAC water, or solar water system for reutilization		
<b>22.</b> Other		
ection G Total	·	

See The Department of Health's E-waste Website for recycling:

http://health.hawaii.gov/ewaste/

## **V. WATER CONSERVATION**

#### H. Water Use Control

Section N/A?	If N/A, please explain in the box below:

Each checked box is worth one credit, unless noted.

Implement the required measures (in bold) below and at least six (6) credits within this section.

	implement the required measures (in bold) below and at least six (b) credits w	VICITIII CIII	
		Yes	Date Implemented
1.	Track and plot water consumption using the Energy Star Portfolio Manager		
2.	Install 1.5 gpm high efficiency pre-rinse spray valves for all dishwashing areas		
3.	Institute a water saving program. Check for leaks, drips, and running toilets		
	throughout the day. Train employees on detecting and reporting leaks. Minimize		
	water use when cleaning sinks and tubs		
De	monstrate a:		
	a. 15% reduction of your annual water use through any measure or combination of measures (1 credit)		
	b. 25% reduction of your annual water use through any measure or combination of		
	measures (2 credits)		
	c. 35% reduction of your annual water use through any measure or combination of measures (3 credits)		
	d. 50% reduction of your annual water use through any measure or combination of measures (4 credits)		
4.	Install WaterSense labeled faucets and aerators (80psi) -1.5 gpm for sink faucets		
••	(2.2 gpm is OK for kitchen) (2 credits) http://www.epa.gov/WaterSense		
5.	Install WaterSense labeled showerheads at 2.0 gpm or less (80 psi) (2 credits)		
6.	Install WaterSense toilets at 1.28 gpf or more efficient (rebates available in some		
	areas) (2 credits)		
7.	Install quick closing toilet valves (2 credits)		
_	Install WaterSense labeled urinals at 0.5 gpf or more efficient		
9.	Institute an optional towel and linens reuse policy for guests		
10.	Install water efficient washers (2 credits)		
11.	Reduce water levels in washing machines		
12.	Replace water-cooled equipment with air-cooled equipment		
13.	If local rules allow, install a grey water system to deliver reusable water for cooling,		
	washing, and watering landscapes		
14.	Soak dirty pots and pans versus cleaning with running water		
15.	Install energy efficient washers and dryers		
16.	Install dryer dampness sensors		
17.	Clean lint filters after every drying load		
18.	Install booster heater for laundry equipment and dishwashers		
19.	Operate dishwasher only when fully loaded		
20.	Check with manufacturer to see if dishwasher spray heads can be replaced with		
	more efficient heads, or if flow regulators can be installed		
21.	Replace worn and missing water jets on dishwashers		

	Install a sensing arm or ware gate to detect the presence of dishes		
23.	Reduce dishwasher hot water temperature to lowest temperature allowed by health		
	regulations		
24.	Adjust boiler and cooling tower blowdown rate to maintain total dissolved solids		
	(TDS) at levels recommended by the manufactures' specifications		
25.	Install and monitor a conductivity controller and sub-meter on the cooling tower, if it		
	does not exist		
26.	Reuse cooling water (bleed off) for other needs		
27.	Use a high-efficiency hose spray nozzle to wash down the trash room		
28.	If ice is being wasted, adjust ice machines to dispense less ice		
29.	Restrict the serving of drinking water to any customer unless expressly requested at		
	any restaurant, hotel, café, cafeteria, or any other place where food is sold, served,		
	or offered for sale		
30.	Educate employees and guest about the importance and benefits of water		
	conservation (i.e. signs)		
31.	Install signs in restrooms, restaurants and guest rooms encouraging water		
	conservation.		
32.	Other		
	I. Landscape Section N/A  If N/A, please explain in the box below:		
	Section N/A		
	Section N/A  If N/A, please explain in the box below:	within th	is section.
	Section N/A		is section.  Date
	Section N/A  If N/A, please explain in the box below:	within th	_
1.	Section N/A  If N/A, please explain in the box below:	Yes	Date
1.	Section N/A  If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits		Date
	Section N/A  If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and	Yes	Date
	If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves	Yes	Date
2.	If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved	Yes	Date
2.	If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)	Yes	Date
2. 3.	If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  Plant native shrubs or trees near windows for shade	Yes	Date
2. 3. 4.	If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  Plant native shrubs or trees near windows for shade  Modify existing irrigation system to include drip irrigation (or soaker hoses made	Yes	Date
2. 3. 4. 5.	If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  Plant native shrubs or trees near windows for shade  Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)	Yes	Date
2. 3. 4. 5.	If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  Plant native shrubs or trees near windows for shade  Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  Clock irrigation usage on the water meter to monitor & prevent excessive use	Yes	Date
2. 3. 4. 5.	Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  Plant native shrubs or trees near windows for shade  Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  Clock irrigation usage on the water meter to monitor & prevent excessive use (2 credits)	Yes	Date
2. 3. 4. 5.	If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least five (5) credits  Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  Plant native shrubs or trees near windows for shade  Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  Clock irrigation usage on the water meter to monitor & prevent excessive use	Yes	Date

**22.** In conveyor type washer, ensure water flow stops when no dishes are in the washer.

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**8.** Replace water intensive turf with woodchips, plant based mulch, loose stones or permeable pavers. Brick and cobblestones will block water from penetrating the

ground since they are typically installed with concrete

<b>9.</b> If installing new turf, limit area and use drought tolerant species, space sprinkler heads such that the water from one sprinkler head reaches the adjacent sprinkler heads	
10. Install rain shut-off devices or moisture sensors that turn off (or override) the	
irrigation system during rain. Maintain the area above the device/sensor to prevent obstructions	
<b>11.</b> Plant (or renovate using) drought tolerant plants and ground cover, preferably native species. Assistance may be available from your local water department	
12. Group plants with similar water requirements together (hydrozones) on the same	
irrigation line, separating plants with different water requirements on separate irrigation lines. Group similar zones together instead of placing a high water zone right next to a low water zone	
13. Plant and maintain a street tree next to your business. If there is no space for a tree,	
install a sidewalk garden with drought tolerate plants (guidelines and permits are available with your City & County)	
14. Use a pool cover to reduce evaporation and heat loss when pool is not in use	
<b>15.</b> Reduce the water used to back flush pool filters, remain on-site to watch the backflush process	
<b>16.</b> Use reclaimed water for irrigation and other approved uses, instead of potable water, if available	
17. Grasses that require irrigation are limited to areas where guest activities take place	
<b>18.</b> Implement sweeping, mopping or dry mopping practices instead of hosing or power washing to clean surfaces	
19. Use porous or pervious concrete when constructing or renovating your property	
<b>20.</b> Water in 2 to 3 short run time cycles for sloped areas	
21. Other	
Comments: If you have any notable green practices not mentioned or you checked "Other Sections, please explain here. E.g. Purchasing: We buy all of our products locally.	r" in any of the above

## **VI. POLLUTION PREVENTION**

# J. Wastewater and Run Off Section N/A

 If N/A, please explain in the box below:	

Each checked box is worth one credit, unless noted.

Implement the required measures (in bold) below and at least three (3) credits within this section.

	implement the required measures (in bold) below and at least three (3) credits	WILLIIII LI	iis section.
		Yes	Date Implemented
1.	Do not wash cars, equipment, floor mats or other items where run-off water flows straight to the storm drain		
2.	Regularly check and maintain storm drain openings and basins, clean them annually before the first rain and as needed afterward		
3.	Keep a spill kit handy to catch and clean spills from hazardous materials, grease, or leaking company, employee, or guest vehicles. Make sure there is adequate absorbent material to contain the largest possible spill		
4.	Keep dumpsters covered and impermeable to rainwater. Keep them from overflowing and keep dumpster/ parking areas clean		
	Do not use biological or chemical additives for your grease trap or interceptor. This passes grease from the trap to the sewer		
6.	Minimize kitchen grease from washing down sewer drains by scraping grease from trays, grills and pans into waste grease can. Install grease traps, maintain traps and keep a maintenance log		
7.	Install a catch basin filter in your parking lot storm drains		
8.	Clean private catch basins once each year		
9.	Label all storm water inlets to prevent dumping		
10.	Post signs at trouble spots (e.g., loading docks, dumpster areas, outside hoses)		
	describing property practices		
11.	Use landscaping to minimize erosion problems, especially during construction and demolition to protect storm drains, workers and the public		
12.	Locate all hazardous materials and waste storage away from storm drains. To		
	capture spills, install secondary containment or berms around areas where liquids are stored or transferred		
	Install containment or berms around liquid storage and transfer areas to capture spills		
14.	During construction, confine, contain and properly dispose of construction and demolition to protect storm drains, workers and the public		
15.	Avoid placing leftover beverages and wet food in the garbage cans and dumpster		
16.	Disconnect all garbage disposals		
17.	Place baskets in sink drains to catch solids that can be composted and/or materials that should go in the trash		
18.	Use drain plugs/screens in all floor drains and sink drains that allow for drainage of		
	water but not solids		
19.	Have an outdoor ashtray or cigarette "butt" can for smokers		

<b>20.</b> Clean parking lots by sweeping or using equipment that collects dirty water (which must be disposed of to sanitary sewer)					
<b>21.</b> Clean spills in a way that minimizes water use (sweeping, damp mopping,					
hydrophobic spill clean up methods rather than hosing) and route water to sanitary					
sewer rather than storm drains					
<b>22.</b> Maintain green waste and food composting areas to prevent leaks or spills to storm					
drain					
<b>23.</b> Locate all potential pollutants away from food preparation, service and storage areas					
as well as sewer and storm drains					
24. Other					
ection J Total					
K. Chemical Reduction					
Section N/A? If N/A, please explain in the box below:					
Implement the required measures (in bold) below and at least three (3) credits	s within th	nis section.			
,		Date			
	Yes	Implemented			
1. Evaluate and create an assessment of each area of your property to identify actual		Implemented			
and potential sources of pollution, and ways to prevent it. Check Safety Data					
Sheets (SDS) and labels for each product in use and identify safer alternatives					
2. Review your pollution prevention assessment and replace harmful products with safer alternatives for cleaning products, paints, pesticides and solvents. Establish a list of acceptable products. List specific product					
	ucts. List s	pecific product			
replacements in the comment box at the end of this section: [Choose at least one]					
a. Cleaning products					
<b>b.</b> Paints					
c. Solvents					
d. Pesticides/ biocides					
e. Fertilizers					
f. Other					
3. Reduce or eliminate the use of chemical pesticides by implementing an Integrated					
Pest Management (IPM) program which utilizes good housekeeping, pest					
monitoring and exclusion as well as less toxic pesticides and/or non-chemical pest					
control					
more information on these products visit Green Seal ( <a href="http://www.greenseal.org/">http://www.greenseal.org/</a> )					
and Green Guard (http://www.greenguard.org/en/index.aspx)					
5. Use electric power tools rather than gas powered tools					
<b>6.</b> Use paint removal methods that minimize uncontrolled dust and debris (such as wet					
scraping, tenting, or HEPA-vac instrument) and avoid chemical paint stripping					
7. Use high-efficiency paint spray application equipment					
8. Buy recycled oil for your vehicles and equipment					
9. Switch from commercial air fresheners to potpourri or vinegar and lemon juice					
10. Switch from toxic permanent ink markers/pens to water-based markers					
11. Purchase laundry detergents that have little or no phosphates (2 credits)					
12. Purchase dishwashing detergent which reduces VOCs (a source of air pollution)					
The indicate distinuous in a decense in willien reduces vides (a source of all pollution)	$\perp$				

	Become a "fragrance free" or "chemical free" facility by eliminating chemical and aerosolized air fresheners/deodorizers. To freshen air, open windows or adjust fan		
	speed in restrooms and kitchens		
14.	Use an environmentally friendly garment cleaner (ozone or wet cleaner)		
	Replace chlorine for pools with bromine, ozone, or convert to salt water for water treatment of pools.		
	Other		
	nments: If you have any notable green practices not mentioned or you checked "Other ions, please explain here.	" in any o	f the above
	L. Recycling and Reusing Hazardous Materials  Section N/A ? If N/A, please explain in the box below:		
	Section N/A?  If N/A, please explain in the box below:  Implement at least three (3) credits within this section.	Yes	Date Implemented
	Section N/A?  If N/A, please explain in the box below:  Implement at least three (3) credits within this section.  Donate left over paint to local anti-graffiti program or paint exchange program (2 credits)	Yes	
2.	Section N/A?  If N/A, please explain in the box below:  Implement at least three (3) credits within this section.  Donate left over paint to local anti-graffiti program or paint exchange program (2 credits)  Recycle toner cartridges for copiers and printers through a reputable business or program (2 credits)	Yes	
2. 3.	Section N/A?  If N/A, please explain in the box below:  Implement at least three (3) credits within this section.  Donate left over paint to local anti-graffiti program or paint exchange program (2 credits)  Recycle toner cartridges for copiers and printers through a reputable business or program (2 credits)  Dispose of non-alkaline batteries at local small quantity generator facility or through a reputable NICAD battery recycling program	Yes	
2. 3. 4.	Section N/A?  If N/A, please explain in the box below:  Implement at least three (3) credits within this section.  Donate left over paint to local anti-graffiti program or paint exchange program (2 credits)  Recycle toner cartridges for copiers and printers through a reputable business or program (2 credits)  Dispose of non-alkaline batteries at local small quantity generator facility or through	Yes	
2. 3. 4.	Section N/A?  If N/A, please explain in the box below:  Implement at least three (3) credits within this section.  Donate left over paint to local anti-graffiti program or paint exchange program (2 credits)  Recycle toner cartridges for copiers and printers through a reputable business or program (2 credits)  Dispose of non-alkaline batteries at local small quantity generator facility or through a reputable NICAD battery recycling program  Send spent fluorescent tubes and CFLs to a reputable mercury recycling company	Yes	Date Implemented

 If	N/A, please ex	plain in the bo	x below:	

		Yes	Date Implemented
1.	Keep company vehicles well maintained to prevent leaks and minimize emissions; encourage employees to do the same		
2.	Maintain an inventory of the company fleet. The inventory must include make, model, model year, fuel type, annual vehicle miles traveled and gallons of fuel type for one year		
3.	Develop a fleet greening plan and provide a copy of your plan		
4.	Provide the criteria used for buying new vehicles		
5.	Provide your vehicle's retirement policy		
6.	Develop a plan that outlines strategies to reduce vehicle miles traveled (VMT) and provide a copy. If you do not have a plan, provide a description of how you will incorporate VMT reduction plans into your policies in the future. Include a noidling policy for vehicles. http://www.epa.gov/greenvehicles/		
7.	Make information on public transit and carpooling (transit schedules, commuter ride sign-up sheets etc.) available to employees		
8.	Offer lockers and showers for employees who walk, jog, or bicycle to work		
9.	Offer employee incentives for car pooling or using mass transit, such as a guaranteed ride home if needed		
10.	Set aside parking spaces for car/van pool and alternative fueled vehicles		
11.	. Arrange for car transportation between your facility and remote events		
12.	. Offer electric vehicle charging station(s) for visitors and employees using electric vehicles		
13.	Convert company vehicles to natural gas, alternative fuels, or electricity (low emissions vehicles)		
14.	Link your trips to accomplish all errands for your hotel in one outing		
15.	. Provide commuter van		
16.	. Offer a shuttle service to and from bus and/or light rail stops when demand is high		
17.	. Have a bike repair kit available for employees who may have bicycle emergencies or problems		
18.	Provide secure bicycle storage areas for both guests and employees		
19.	Provide loaner bicycles or rental bicycles for guests and employees		
20.	. Other		
Sect	ion M Total		·
	mments: If you have any notable green practices not mentioned or you checked "Other ctions, please explain here. E.g. Purchasing: We buy all of our products locally.	" in any o	f the above

VII. COMMUNITY INVOLVEMENT AND SPECIAL A	CIIVII	IE3
Section N/A? If N/A, please explain in the box below:		
Each checked box is worth one credit, unless noted.		
Implement the required credits below and fill in the text box with additional	communi	ty efforts.
	Yes	Date
	163	Implemented
1. Assist and mentor at least one other business in learning about becoming a Green		
Business. Encourage them to enroll in the Green Business Program		
We are mentoring		
2. Attend at least one Green Hotel Forum for the year in which you are applying		
3. Designate a building "Green Team" to take responsibility for monitoring disposal		
and maintaining recycling and composting programs		
4. Offer employee incentives for volunteering at community organizations		
5. Train all staff on environmental policy and procedures		
6. Educate guests on your properties' environmental efforts. For example, offer your guests a walkthrough of your property to show what you are doing to conserve		
resources.		
7. Employ local companies when subcontracting labor force		
8. For properties with beachfront access, offer beach shading equipment or plant		
trees to decrease the use of sun block which can damage nearby reefs. Inform		
guests of the damage sunblock can cause to the reefs and inform them of their		
options for sun protection		
9. Use other certified Hawai'i Green Businesses for services		
•		
Section VII Total	•••••	
Comments: If you have any notable green practices not mentioned or you checked "Othe	er" in any o	f the above
Sections, please explain here. E.g. Purchasing: We buy all of our products locally.		

#### VIII. CULTURAL PRACTICES

Hawai'i has a distinct, valuable and very important culture that contributes to establishing a unique sense of place. This sense of place attracts visitors to the islands and the tourism industry is responsible for preserving the integrity of the host culture through its actions. Visitors frequent the Hawaiian Islands to have a unique experience and engage with the local environment, people and culture. In the Hawaiian experience 'commodification' of the host culture can and should be avoided through communication, design and teaching. Representation of the Hawaiian culture should be authentic and respectful.

Each checked box is worth one credit, unless noted.

Implement the required measures (in bold) below and at least four (4) credits within this section.

Attach additional pages if you need more space to explain 10a - 10i.		Date Implemented
1. Host culturally relevant and respectful activities		
2. Create a cultural point person that will oversee all cultural activities		
3. Have point person engage with Hawaiian cultural experts to ensure all practices are respectful and relevant to the host culture		
<ol> <li>Work with community/cultural leaders to develop curriculum for educational seminars/activities (2 credits)</li> </ol>		
5. Implement host culture education seminars for employees (2 credits)		
6. Implement host culture educational events for visitors (2 credits)		
7. Create a training seminar for all employees that is culturally relevant (2 credits)		
<ol> <li>Organize community outreach projects that give back to local communities (2 credits)</li> </ol>		
9. Contract cultural kumus to conduct culturally relevant events/programs (2 credits)		
10. Ensure all practices regarding Hawaiian culture are:		
a. Relevant to Hawaiʻi (please explain)		
b. Respectful to the culture (please explain)		
c. Responsible (please explain)		
d. Ethically implemented (please explain)		
e. Ecologically responsible (please explain)		
f. Appropriate for the place (please explain)		
g. Accurate to Hawaiian culture (please explain)		
h. Authentic to Hawaiian culture (please explain)		
i. Locally based (please explain)		
11. Other		
Uncheck all		1
Section VIII Total	••••••	···

Total Points \_\_\_\_\_

(328 Max: 116 of which are prerequisites/required)









#### I ACKNOWLEDGE THAT:

- 1. OUR EVENT COMPLIES WITH ALL FEDERAL, STATE AND CITY PERMITS AND LAWS.
- 2. ALL THE MEASURES CHECK MARKED ON THIS CHECKLIST ARE IMPLEMENTED BY OUR EVENT.
- **3.** ALL THE INFORMATION CONTAINED HEREIN AND INFORMATION ATTACHED TO THIS APPLICATION IS TRUE AND CORRECT.
- **4.** ANY QUESTIONS REGARDING THE ABOVE PROVISIONS OR CHECKLIST MAY BE DIRECTED TO: Gail Suzuki-Jones at gail.suzuki-jones@hawaii.gov.

NAME OF PROPERTY REPRESENTATIVE	PROPERTY NAME
PROPERTY ADDRESS	
CONTACT'S PHONE/FAX	CONTACT'S EMAIL
POSITION OF PROPERTY REPRESENTATIVE	
SIGNATURE OF PROPERTY REPRESENTATIVE	DATE



The HGBP logo may only be used by recognized businesses and by the State of Hawai'i.