

# Hawaii Green Business Standards Checklist For Hotels and Resorts























# Checklist

In order to be recognized as a Hawaii Green Hotel or Resort, applicants must **follow the instructions listed under each section or check N/A and skip that section if it does not apply**. When completed, please submit this Checklist to <a href="mailto:travis.hiramoto@doh.hawaii.gov">travis.hiramoto@doh.hawaii.gov</a>.

Each property must submit utility usage and recycling data (metrics) for at least two years (current year and previous year) with this checklist. If your property complies with Hawaii Green Business Program (HGBP) Checklist requirements, applicants may continue the process toward recognition by arranging a site verification check. In order to be recognized, properties must score a minimum of 120 credits and have all required items (if applicable) implemented. The guidelines for recognition are on the next page.

#### <u>Timeline</u>

- 1. January to June Submittal of checklist, utility usage, and recycling metrics
- 2. July to August Evaluation of checklist, utility usage, and recycling metrics (State, County, Partners)
- 3. September to October Site verification and Green Hotel Forum
- 4. November to December Green Business Recognition Ceremony

Note: For islands other than Oahu, please refer to your island's corresponding utility/entity websites.

A list of neighbor island utilities/entities has been provided at the end of this checklist.

Filling out the checklist is just the first step in becoming a Green Business. It does not stop there. Implementing policies and actually instituting them within your facility as well as ensuring that every employee respects and adheres to them is crucial to your property's success with this program for years to come. Please review these policies with your employees, follow through and maintain them for your Green Business Certification.





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 (Kanahele, 1987).

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

# A: Paper Reduction Measures Section N/A

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

Implement the required measures (in bold) below and at least five (5) section.	credits	within this
	Yes	Date Implemented
1. Register, track and plot solid waste and recycled materials at the EPA's WasteWise website - <a href="http://wastewise.tms.icfi.com/">http://wastewise.tms.icfi.com/</a>		
2. Make double sided printing and copying standard practice in your business (set all computers to print double sided default)		
3. Conduct a waste assessment. Review annually to determine if additional measures can be implemented		
4. 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		
6. Use computer fax modems that allow faxing directly from computers without printing		
7. 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:		
Duplicate mailing and magazine subscriptions by sending back mailing labels requesting all but one removed		
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 stopjunkmail.org	Pa.A	
Purge your own mailing lists to eliminate duplication		
9. Develop report routing lists and minimize the number of employees who receive individual copies		
10. Reuse envelopes as both send and return envelopes		
11. Reuse Envelopes: Cover up old addresses and postage, affix new		
12. Replace memos with email messages		
13. Design marketing materials that require no envelope		
14.Reduce office scrap paper (letters, faxes) by reusing as scratch paper		
15. Set word processing defaults for smaller fonts and margins that minimize		

paper use without sacrificing legibility

16. Other:

# B: Solid Waste Reduction Methods Section N/A

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

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

	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. Eliminate the use of plastic bags (paper bags, preferably made with minimum 40% post consumer waste, or BPI ( <a href="http://www.bpiworld.org">http://www.bpiworld.org</a> ) certified compostable bags are acceptable)		
<ul><li>3. Replace disposable cups and cutlery with durable items for in-room, reception, breakfast and room services</li><li>4. Eliminate plastic beverage bottles for employees</li></ul>		
5. Demonstrate a:		
25% diversion of your annual solid waste stream (1 credit) 50% diversion of your annual solid waste stream (2 credits)		
6. Switch to bulk-dispensed shampoo and other amenities in guest rooms (2 credits)		
7. Use green caterers that use only reusable and/or compostable dishes, compost and recycle, and/or purchase produce from local, organic vendors		N
8. Procure grains in bulk (e.g., rice, flour, salt) packaged in multi-walled paper bags, which can be recycled with your cardboard		
9. Install air hand dryers in staff washrooms or cloth roller towels instead of paper towels		
<ul><li>11. Arrange with suppliers to ship orders in returnable/ reusable items</li><li>12. Switch from individual condiment packets to refillable bottles. Refill from bulk</li><li>(2 credits)</li></ul>		
13. Use cloth napkins instead of paper <a href="http://www.hawaii.gov/health">http://www.hawaii.gov/health</a>		
14. Work with vendors to minimize product packaging, use recyclable or reusable packaging and take-back packaging (2 credits)		
15. Change amenity programs so that rarely used items are supplied only upon request		
16. Eliminate inner-pack dividers in shipping containers for miscellaneous supplies		
17. Require corrugated cardboard boxes instead of wax cardboard for produce		
18. Replace:		
Cocktail napkins with reusable coaster		
Plastic beverage bottles with reusable or complementary ones (glass, stainless, etc.) for guests. Bottles may be branded for marketing opportunities		
19. Use biodegradable garbage liners throughout your property	Ш	
20. Replace wire/plastic hangers with permanent hangers to lower theft and replacement costs		
21. Purchase reusable hats for kitchen employees instead of single use disposable paper ones		
22. Other		

C: Donations Section N/A		
If N/A, please explain in the box below:		
Implement at least two (2) credits within this section	n. Yes	Date
Donate partially used amenity bottles to local shelters, nursing homes, and halfway houses (2 credits)		Implemented
2. Donate old uniforms and linens to shelters or nonprofits: <a href="http://www.opala.org">http://www.opala.org</a> (2 credits)		
<ul> <li>3. Donate unwanted furniture, supplies, electronics, scrap material, etc. (2 credits)</li> <li>4. Send unused toiletries to organizations such as Clean the World -</li> </ul>		
http://www.cleantheworld.org/donate-soap-and-shampoo.asp or the Global Soap Project - http://www.globalsoap.org/		
Quick Tip - For more information on reusable items go to:		
State of Hawaii, Department of Health - <a href="http://www.hawaii.gov/health">http://www.hawaii.gov/health</a> City and County of Honolulu- <a href="http://www.opala.org">http://www.opala.org</a> D: Segregate, Reuse, or Recycle Materials Section N/A   If N/A, please explain in the box below:	RA	
D: Segregate, Reuse, or Recycle Materials Section N/A  If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least seven (2)		s within this
D: Segregate, Reuse, or Recycle Materials Section N/A  If N/A, please explain in the box below:	7) credit	s within this
D: Segregate, Reuse, or Recycle Materials Section N/A   If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least seven (in section).		Date
D: Segregate, Reuse, or Recycle Materials Section N/A   If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least seven (in section).	7) credit	Date
D: Segregate, Reuse, or Recycle Materials Section N/A  If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least seven (in section).  Implement a recovery and recycling program throughout the property 2. Recycle or reuse paper including: Cardboard (corrugated cardboard boxes), mixed paper (junk mail, scrap and colored paper), newspaper, office paper (white ledger, color paper, computer, large format and copier paper)	7) credit	Date
D: Segregate, Reuse, or Recycle Materials Section N/A  If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least seven (in section).  1. Implement a recovery and recycling program throughout the property 2. Recycle or reuse paper including: Cardboard (corrugated cardboard boxes), mixed paper (junk mail, scrap and colored paper), newspaper, office paper (white ledger, color paper, computer, large format and copier paper) 3. Recycle all glass, plastic, aluminum, and HI-5 containers for employees 4. Donate excess post consumer food to employees, local homeless shelters	7) credit	Date
D: Segregate, Reuse, or Recycle Materials Section N/A   If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least seven (in section).  Implement a recovery and recycling program throughout the property 2. Recycle or reuse paper including: Cardboard (corrugated cardboard boxes), mixed paper (junk mail, scrap and colored paper), newspaper, office paper (white ledger, color paper, computer, large format and copier paper) 3. Recycle all glass, plastic, aluminum, and HI-5 containers for employees 4. Donate excess post consumer food to employees, local homeless shelters and animal feed farmers (covered under the Good Samaritan law) and/or have an "employee use" policy for leftovers:	7) credit	Date
D: Segregate, Reuse, or Recycle Materials Section N/A   If N/A, please explain in the box below:  Implement the required measures (in bold) below and at least seven (in section).  1. Implement a recovery and recycling program throughout the property 2. Recycle or reuse paper including: Cardboard (corrugated cardboard boxes), mixed paper (junk mail, scrap and colored paper), newspaper, office paper (white ledger, color paper, computer, large format and copier paper) 3. Recycle all glass, plastic, aluminum, and HI-5 containers for employees 4. Donate excess post consumer food to employees, local homeless shelters and animal feed farmers (covered under the Good Samaritan law) and/or	7) credit	

8. Designate space throughout the property to make recycling easier. This space can be used to store recyclables or serve as drop off points for	П	
employees and guests.		
9. Recycle:		
Wood- pallets, wood from remodeling activities		
Condiment containers		
Packaging materials		
Non-deposit containers		
10. Do "grass cycling." Rather than disposing, leave grass clippings on the ground		
(2 credits)		
11. Use shredded paper for packaging needs instead of purchasing Styrofoam		
pellets, bubble wrap, other packaging materials		
12. Require corrugated cardboard boxes instead of wax cardboard for produce		
13. If you receive Styrofoam reuse it in your own packaging	同	
14. Use stained or old guest towels and washcloths and rags		
15. 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.)		
16. Provide recycling bins for glass, aluminum, plastic, and paper in all guest		
rooms (2 credits)		
17. Use excess pre-consumer food, and any other food not eaten or donated for		
animal feed		
18. Compost all other unused food, and any other unsed food not donated or		
eaten by employees or used for animal feed	Ш	
19. Require laundry service to use reusable bags to transport dirty and clean linen		
20. Other		
<b>Quick Tip</b> - The Plastic Loose Fill Council at <a href="http://www.loosefillpackaging.com">http://www.loosefillpackaging.com</a> will direct you to businesses accepting polystyrene peanuts for reuse. Visit <a href="http://www.epa.gov/osw/conserve/materials/organics/food/tools/">http://www.epa.gov/osw/conserve/materials/organics/food/tools/</a> for the EPA's food waste calculator and additional information.		
COMMENTS		
COMMENTS	6.0	
If you have any notable <b>green</b> practices not mentioned or you checked "Other" in an please explain here:	y of the a	above Sections
otal for Solid Waste Reduction and Recycling Standar	rds _	

# **PURCHASING**

# A: Recycled Products Section N/A

it N/A, please explain in the box below:		
Implement at least three (3) credits within this section	n.	
	Yes	Date Implemented
1. Implement procurement guidelines for purchase and the use of products with at le	ast 30%	post consumer
recycled content. For more information on these products visit		
http://www.epa.gov/epawaste/conserve/tools/cpg/products/index.htm. These products/index.htm.	ts 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)		
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. Purchase mulch, soil amendments and compost made of plant trimmings, or		
green waste		
3. Purchase at least 25% recycled content construction materials when building/rem	odeling	
Plastic lumber for decking		
Benches		
Railing		
Carpet		
Carpet padding		
Other		
4. Purchase recycled oil and/or antifreeze for fleet vehicles		
5. Use rechargeable batteries for TV remotes, pagers, etc		
6. Use recyclable laser and copier toner cartridges		
7. Purchase re-treaded tires for your fleet vehicles		
8. Other		
Quick Tip – For more information on rechargeable batteries got to the Rechargeable	e Battery	Recycling
Corporation at <a href="http://www.rbrc.org">http://www.rbrc.org</a>		

COMMENTS  If you have any notable green practices not mentioned or you checked "Other" in any of the above Sections please explain here:	S,
Total for Purchasing	

#### **ENERGY CONSERVATION**

A: Equipment Section N/A

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

Implement the required measures (in bold) below and at least seven (7 section.	') credit	s within this
	Yes	Date Implemented
1. Track and plot energy consumption using programs such as the Energy		
Star Portfolio Manager - <a href="http://www.energystar.gov/index.cfm?c=hospitality.bus">http://www.energystar.gov/index.cfm?c=hospitality.bus</a> hospitality. For		
properties reapplying, demonstrate energy savings from previous year		
2. Complete regularly scheduled maintenance on your HVAC (heating and air		
conditioning) and refrigeration system at least twice a year		
3. Clean permanent filters with a mild detergent every two months (change replaceable filters every 2 months).		
4. Check entire air handling system each year for coolant and air leaks, duct		
sealing, clogs, and obstructions of air intake and vents	Ш	
5. Clean condenser coils of dust and lint as specified by the manufactuer's guidelines		
6. Inspect and repair economizers on AC system as specified by the		
manufactuer'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 or is		
pursing Energy Star certification.		
9. Install sensors on vending and ice machines and place machines in shaded		
areas 10. Demonstrate a:		
15% reduction of your annual energy use (1 credit)		
25% reduction of your annual energy use (1 credit)		
35% reduction of your annual energy use (3 credits)		
50% reduction of your annual energy use (4 credits)		
75% or above reduction of your annual energy use (6 credits)		
11. Select and enable electrical equipment with energy saving features such as Energy Star qualified products		
12. Install and use computer hardware programs that save energy by automatically		
turning off when monitors and printers idle		
13. Install timers on hood fans, exhaust systems, and hood lights		
14. During low occupancy periods, group guests in zones for more efficient use of mechanical and electrical systems (Saves energy in unoccupied areas)		
mechanical and electrical systems (Saves energy in unoccupied areas)		

15. Plug equipment and appliances into a time switch to ensure they are off after

hours

16. If the following equipment is not energy-efficient, create a policy or plan so that w		
replaced, energy-efficient equipment is purchased. Visit EPEAT for computer/monito		sing at
http://www.epeat.net/, and Energy Star for room, office, kitchen, and laundry equipm http://www.energystar.gov/index.cfm?c=products.pr find es products:	eni ai	
nitp://www.energystar.gov/index.cimr.c=products.pr_nind_es_products.		
Room equipment: TVs, VCRs and DVD players, alarm clocks, hair dryers, irons,		
and coffee/tea makers		
HVAC Equipment: chillers, packaged terminal air conditioners, central air		
conditioners, central heat pumps, split ductless heat pumps, geothermal heat		
pumps, water heaters		
Office: fax machines, copiers, printers, computers, monitors		
Kitchen equipment: freezers, refrigerators, cook tops, ovens, and dishwashers	一一	
Laundry equipment: boilers, washers, dryers, extractors	一一	
17. Leave air conditioning units off while guest rooms are unoccupied.	一一	
18. Install shading for rooftop HVAC systems	一一	
19. Use cool roofs for energy efficiency -		
http://www.epa.gov/heatisld/mitigation/coolroofs.htm	Ш	
20. Other		
Quick Tip – For more information on Energy Star power management visit the Energy	gy Star p	ower
management site at <a href="http://energystar.gov/powermanagement">http://energystar.gov/powermanagement</a>		
If N/A, please explain in the box below:		
If N/A, please explain in the box below:  Implement at least seven (7) credits within this section	n. Yes	Date Implemented
Implement at least seven (7) credits within this section		Date Implemented
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights  8. Institute a policy that all electronic devices and lighting be turned off in un-		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights  8. Institute a policy that all electronic devices and lighting be turned off in unoccupied rooms ( 2 credits)		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights  8. Institute a policy that all electronic devices and lighting be turned off in unoccupied rooms (2 credits)  9. Check pilot lights for proper adjustment		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights  8. Institute a policy that all electronic devices and lighting be turned off in unoccupied rooms ( 2 credits)  9. Check pilot lights for proper adjustment  10. Insulate all major hot water pipes and storage tanks		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights  8. Institute a policy that all electronic devices and lighting be turned off in unoccupied rooms (2 credits)  9. Check pilot lights for proper adjustment  10. Insulate all major hot water pipes and storage tanks  11. Use weather-stripping to close air gaps around doors and windows		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights  8. Institute a policy that all electronic devices and lighting be turned off in unoccupied rooms (2 credits)  9. Check pilot lights for proper adjustment  10. Insulate all major hot water pipes and storage tanks  11. Use weather-stripping to close air gaps around doors and windows  12. Set thermostat to 78 for cooling, and 68 for heating in unoccupied rooms (2		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights  8. Institute a policy that all electronic devices and lighting be turned off in unoccupied rooms (2 credits)  9. Check pilot lights for proper adjustment  10. Insulate all major hot water pipes and storage tanks  11. Use weather-stripping to close air gaps around doors and windows  12. Set thermostat to 78 for cooling, and 68 for heating in unoccupied rooms (2 credits)		
Implement at least seven (7) credits within this section  1. Install daylight and/or occupancy sensors for low occupancy areas (2 credits)  2. Replace incandescent bulbs with CFLs, low voltage track lighting, LED, and other energy efficient lighting systems  3. Assess 24-hour lighting, upgrade fluorescent lighting with T-8 or T-5 lamps with electronic ballasts (T-8 systems consume up to 40% less energy than conventional T-12 systems)  4. Retrofit exit signs with LED or photo/bio-luminescent lighting  5. Install occupancy sensors to control light/AC/ heat and TVs (2 credits)  6. Clean fixtures, lighting, ceilings, walls, and windows (dirt can reduce efficiency by 50%)  7. Use light switch reminders to remind guests and staff to turn off lights  8. Institute a policy that all electronic devices and lighting be turned off in unoccupied rooms (2 credits)  9. Check pilot lights for proper adjustment  10. Insulate all major hot water pipes and storage tanks  11. Use weather-stripping to close air gaps around doors and windows  12. Set thermostat to 78 for cooling, and 68 for heating in unoccupied rooms (2		

15. Turn cooling units off when the weather is cooler		
16. 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		
19. Install a renewable energy source for your property (wind,/turbine,		
photovoltaic, etc. 2 credits)		
20. Install daylight sensors, occupancy sensors, and timers in all common areas		
21. For heated pools, saunas, and spas, install energy efficient heat pumps or		
reroute HVAC water, or solar water system for reutilization		
22. Other		
COMMENTS		
If you have any notable green practices not mentioned or you checked "Other" in ar	v of the a	bove Sections.
please explain here:	,	,
HAMMAII		
See The Department of Health's E-		
waste Website for recycling:		
http://hawaii.gov/health/environmental/was		
te/sw/hedrp/hedrp.html		
Total for Energy Conservation		
Total for Energy Conservation		

### **WATER CONSERVATION**

# A: Water Use Control Section N/A

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

<b>L</b>		
Implement the required measure (in bold) below and at least six (6) cred	its withi	n this section.
	Yes	Date
4 Totals and also was a supermitting as the France Oten Bertfell's		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		
4. Demonstrate a:		
15% reduction of your annual water use through any measure or combination of measures (1 credit)		
25% reduction of your annual water use through any measure or combination of measures (2 credits)		
35% reduction of your annual water use through any measure or combination of	П	N P
measures (3 credits)	M T	
50% reduction of your annual water use through any measure or combination of measures (4 credits)		
5. 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		
6. Install WaterSense labeled showerheads at 2.0 gpm or less (80 psi) (2 credits)	Ш	
7. Install WaterSense toilets at 1.28 gpf or more efficient (rebates available in some areas) (2 credits)		
8. Install quick closing toilet valves (2 credits)		
Institute an optional towel and linens reuse policy for guests		
10. Install water efficient washers (2 credits)		
11. Install WaterSense labeled urinals at 0.5 gpf or more efficient		
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. Reduce water levels in washing machines		
15. Soak dirty pots and pans verses cleaning with running water		
16. Implement a water conservation policy for food servers (2 credits)		
17. Install energy efficient washers and dryers		
18. Install booster heater for dishwashers and laundry equipment		
19. Check with manufacturer to see if dishwasher spray heads can be replaced		
with more efficient heads, or if flow regulators can be installed		
20. In conveyor type washer, ensure water flow stops when no dishes are in the washer. Install a sensing arm or ware gate to detect the presence of dishes		

21. Install dryer dampness sensors  22. Reduce dishwasher hor twater temperature to lowest temperature allowed by health regulations  23. Operate dishwasher only when fully loaded  24. Clean lint filters after every drying load  25. Adjust boiler and cooling tower blowdown rate to maintain total dissolved solids  (TDS) at levels recommended by the manufactures' specifications  26. Install and monitor a conductivity controller and sub meter on the cooling tower, if it does not exist  27. Reuse cooling water (bleed off) for other needs  28. Use a high-efficiency hose spray nozzle to wash down the trash room  29. Other   B: Landscape Section N/A    If N/A, please explain in the box below:    If N/A	22. Reduce dishwasher hot water temperature to lowest temperature allowed by		
health regulations 23. Operate dishwasher only when fully loaded 24. Clean lint filters after every drying load 25. Adjust boiler and cooling tower blowdown rate to maintain total dissolved solids (TDS) at levels recommended by the manufactures' specifications 26. Install and monitor a conductivity controller and sub meter on the cooling tower, if it does not exist 27. Reuse cooling water (bleed off) for other needs 28. Use a high-efficiency hose spray nozzle to wash down the trash room 29. Other    If N/A, please explain in the box below:    Date   Implement   Implem	•		
23. Operate dishwasher only when fully loaded 24. Clean lint filters after every drying load 25. Adjust boiler and cooling tower blowdown rate to maintain total dissolved solids (TDS) at levels recommended by the manufactures' specifications 26. Install and monitor a conductivity controller and sub meter on the cooling tower, if it does not exist 27. Reuse cooling water (bleed off) for other needs 28. Use a high-efficiency hose spray nozzle to wash down the trash room 29. Other  B: Landscape Section N/A    If N/A, please explain in the box below:    If N/A please explain in the concrete explain in the explain in the	nealth requiations		
24. Clean lint filters after every drying load 25. Adjust boiler and cooling tower blowdown rate to maintain total dissolved solids (TDS) at levels recommended by the manufactures' specifications 26. Install and monitor a conductivity controller and sub meter on the cooling tower, if it does not exist 27. Reuse cooling water (bleed off) for other needs 28. Use a high-efficiency hose spray nozzle to wash down the trash room 29. Other  B: Landscape Section N/A    If N/A, please explain in the box below:    If N/A, please explain in the box below:    If N/A, please explain in the box below:    Ves			
25. Adjust boiler and cooling tower blowdown rate to maintain total dissolved solids  (TDS) at levels recommended by the manufactures' specifications  26. Install and monitor a conductivity controller and sub meter on the cooling tower, if it does not exist  27. Reuse cooling water (bleed off) for other needs  28. Use a high-efficiency hose spray nozzle to wash down the trash room  29. Other  B: Landscape Section N/A			
(TDS) at levels recommended by the manufactures' specifications	, , ,		
26. Install and monitor a conductivity controller and sub meter on the cooling tower, if it does not exist 27. Reuse cooling water (bleed off) for other needs 28. Use a high-efficiency hose spray nozzle to wash down the trash room 29. Other    B: Landscape			
tower, if it does not exist 27. Reuse cooling water (bleed off) for other needs 28. Use a high-efficiency hose spray nozzle to wash down the trash room 29. Other    B: Landscape   Section N/A	(TDS) at levels recommended by the manufactures' specifications		
27. Reuse cooling water (bleed off) for other needs 28. Use a high-efficiency hose spray nozzle to wash down the trash room 29. Other    B: Landscape   Section N/A	26. Install and monitor a conductivity controller and sub meter on the cooling		
28. Use a high-efficiency hose spray nozzle to wash down the trash room 29. Other    B: Landscape   Section N/A	tower, if it does not exist		
28. Use a high-efficiency hose spray nozzle to wash down the trash room 29. Other    B: Landscape   Section N/A			
B: Landscape Section N/A      If N/A, please explain in the box below:    Yes   Date			
B: Landscape 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 within this section.  1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves 2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces 3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm) 4. Plant native shrubs or trees near windows for shade 5 Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber) 6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits) 7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips 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 9. 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 11. Plant (or renovate using) drought tolerant plants and ground cover, preferably			
Implement the required measures (in bold) below and at least five (5) credits within this section.    Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves 2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces 3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm) 4. Plant native shrubs or trees near windows for shade 5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber) 6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits) 7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips 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 9. 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 11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	20. 00101		
Implement the required measures (in bold) below and at least five (5) credits within this section.  Yes Date Implemented  1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	Section N/A		
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	, pronot explain in the best determ		
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably			
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably			
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	7 T A \ A T F		
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	HANNAII		
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably			
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	Local control of the		10.1. 0.1.
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably		creaits	within this
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	section.		
1. Test irrigation sprinklers monthly to ensure proper operation and coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably			
coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably		Voc	Date
coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	7,17	Yes	
2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces 3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm) 4. Plant native shrubs or trees near windows for shade 5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber) 6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits) 7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips 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 9. If installing new turf, limit area and use drought tolerant species, space 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 11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	Test irrigation sprinklers monthly to ensure proper operation and	Yes	
2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces 3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm) 4. Plant native shrubs or trees near windows for shade 5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber) 6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits) 7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips 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 9. 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 11. Plant (or renovate using) drought tolerant plants and ground cover, preferably			
Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines		
3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves		
non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto		
4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces		
5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber) 6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits) 7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips 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 9. 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 11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during		
from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)		
6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade		
7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips 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 9. 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 11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made		
7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)		
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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use		
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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use		
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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)		
permeable pavers. Brick and cobblestones will block water from penetrating the ground since they are typically installed with concrete  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with		
ground since they are typically installed with concrete  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips		
9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  8. Replace water intensive turf with woodchips, plant based mulch, loose stones or		
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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  8. Replace water intensive turf with woodchips, plant based mulch, loose stones or permeable pavers. Brick and cobblestones will block water from penetrating the		
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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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		
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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. If installing new turf, limit area and use drought tolerant species, space sprinkler		
irrigation system during rain. Maintain the area above the device/sensor to prevent obstructions  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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		
obstructions 11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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		
11. Plant (or renovate using) drought tolerant plants and ground cover, preferably	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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		
	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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		
	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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		
	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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		
	coverage and repair all broken or defective sprinkler heads/ nozzles, lines and valves  2. Adjust sprinklers for proper coverage- optimize spacing, avoid runoff onto paved surfaces  3. Adjust sprinkler times and/or duration according to seasons, water during non-daylight hours (generally before 7 am or after 9 pm)  4. Plant native shrubs or trees near windows for shade  5. Modify existing irrigation system to include drip irrigation (or soaker hoses made from recycled rubber)  6. Clock irrigation usage on the water meter to monitor and prevent excessive use (2 credits)  7. Apply 2 to 4-inches of mulch in non-turf landscaped areas, preferably with recycled wood chips  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  9. 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  11. Plant (or renovate using) drought tolerant plants and ground cover, preferably		

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 in the total to a low water zone in the 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 15. Reduce the water used to back flush pool filters, remain on site to watch the back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:			
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  15. Reduce the water used to back flush pool filters, remain on site to watch the back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:			
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  15. Reduce the water used to back flush pool filters, remain on site to watch the back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:	same irrigation line, separating plants with different water requirements on		
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  15. Reduce the water used to back flush pool filters, remain on site to watch the back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:	separate irrigation lines. Group similar zones together instead of placing a high		
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  15. Reduce the water used to back flush pool filters, remain on site to watch the back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:	water zone right next to a low water zone		
are available with your City & County)  14. Use a pool cover to reduce evaporation and heat loss when pool is not in use  15. Reduce the water used to back flush pool filters, remain on site to watch the back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:	13. Plant and maintain a street tree next to your business. If there is no space for a		
14. Use a pool cover to reduce evaporation and heat loss when pool is not in use  15. Reduce the water used to back flush pool filters, remain on site to watch the back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:	tree, install a sidewalk garden with drought tolerate plants (guidelines and permits		
14. Use a pool cover to reduce evaporation and heat loss when pool is not in use  15. Reduce the water used to back flush pool filters, remain on site to watch the back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:	are available with your City & County)		
back-flush process  16. 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  18. 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  20. 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" in any of the above Sections, please explain here:	14. Use a pool cover to reduce evaporation and heat loss when pool is not in use		
16. 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  18. 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  20. 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" in any of the above Sections, please explain here:	15. Reduce the water used to back flush pool filters, remain on site to watch the		
water, if available  17. Grasses that require irrigation are limited to areas where guest activities take place  18. 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  20. 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" in any of the above Sections, please explain here:	back-flush process		
17. Grasses that require irrigation are limited to areas where guest activities take place  18. 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  20. 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" in any of the above Sections, please explain here:	16. Use reclaimed water for irrigation and other approved uses instead of potable		
place  18. 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  20. 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" in any of the above Sections, please explain here:	water, if available	Ш	
18. 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 20. 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" in any of the above Sections, please explain here:	17. Grasses that require irrigation are limited to areas where guest activities take		
power washing to clean surfaces  19. Use porous or pervious concrete when constructing or renovating your property  20. 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" in any of the above Sections, please explain here:	place		
power washing to clean surfaces  19. Use porous or pervious concrete when constructing or renovating your property  20. 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" in any of the above Sections, please explain here:	18. Implement sweeping, mopping or dry mopping practices instead of hosing or		
20. 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" in any of the above Sections, please explain here:			
20. 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" in any of the above Sections, please explain here:	19. Use porous or pervious concrete when constructing or renovating your		
COMMENTS  If you have any notable green practices not mentioned or you checked "Other" in any of the above Sections, please explain here:	property	Ш	
COMMENTS  If you have any notable green practices not mentioned or you checked "Other" in any of the above Sections, please explain here:	20. Water in 2 to 3 short run time cycles for sloped areas		
If you have any notable <b>green</b> practices not mentioned or you checked "Other" in any of the above Sections, please explain here:	21. Other		
Total for Water Conservation			
	Total for Water Conservation		

#### **POLLUTION PREVENTION**

# A: Wastewater and Run Off 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 within this section.			
	Yes	Date Implemented	
1. Do not wash cars, equipment, floor mats or other items where run-off		Implemented	
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			
5. 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. Consider installing grease trap if applicable- maintain trap 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, before the first rain			
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			
13. 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

20. Clean parking lots by sweeping or using equipment that collects dirty water		
(which must be disposed of to sanitary sewer)  21. Clean spills in a way that minimizes water use (sweeping, damp mopping,		
hydrophobic spill clean up methods rather than hosing) and routes water to		
sanitary sewer rather than storm drains		
22. Maintain green waste and food composting areas to prevent leaks or spills to		
storm drain		
23. Locate all potential pollutants away from food preparation, service and storage		
areas as well as sewer and storm drains		
24. Other		
B: Chemical Reduction		
Section N/A		
If N/A, please explain in the box below:		
ii wa, picase explain iii the box below.		
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$		
HANNAII		
Implement the required measures (in bold) below and at least three (3	) credits	within this
section.		
	Yes	Date
	163	Implemented
1. Evaluate and create an assessment of each area of your property to		
identify actual and potential sources of pollution, and ways to prevent it.		
Check Material Safety Data Sheets (MSDS) and labels for each product in		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives	U III	ior altornativos
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acce		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accesspecific product placements in the comment box at the end of this section:		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accesspecific product placements in the comment box at the end of this section:  Cleaning products		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accespecific product placements in the comment box at the end of this section:  Cleaning products Paints		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accesspecific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accespecific product placements in the comment box at the end of this section:  Cleaning products Paints		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accesspecific product placements in the comment box at the end of this section:  Cleaning products Paints Solvents Pesticides/ biocides		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accespecific product placements in the comment box at the end of this section:  Cleaning products Paints Solvents Pesticides/ biocides Fertilizers Other		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents  Pesticides/ biocides  Fertilizers		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accesspecific product placements in the comment box at the end of this section:  Cleaning products Paints Solvents Pesticides/ biocides Fertilizers Other  3. Reduce or eliminate the use of chemical pesticides by implementing an		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents  Pesticides/ biocides  Fertilizers  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		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products Paints Solvents Pesticides/ biocides Fertilizers 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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits).		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accesspecific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents  Pesticides/ biocides  Fertilizers  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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accesspecific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents  Pesticides/ biocides  Fertilizers  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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal ( <a href="http://www.greenseal.org/">http://www.greenseal.org/</a> ) and Green Guard		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents  Pesticides/ biocides  Fertilizers  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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal (http://www.greenseal.org/) and Green Guard (http://www.greenguard.org/en/index.aspx)		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents  Pesticides/ biocides  Fertilizers  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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal (http://www.greenseal.org/) and Green Guard (http://www.greenguard.org/en/index.aspx)  5. Use electric power tools rather than gas powered tools		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products Paints Solvents Pesticides/ biocides Fertilizers 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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal (http://www.greenseal.org/) and Green Guard (http://www.greenguard.org/en/index.aspx)  5. Use electric power tools rather than gas powered tools  6. Use paint removal methods that minimize uncontrolled dust and debris (such as		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of accespecific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents  Pesticides/ biocides  Fertilizers  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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal ( <a href="http://www.greenseal.org/">http://www.greenseal.org/</a> ) and Green Guard ( <a href="http://www.greenguard.org/en/index.aspx">http://www.greenguard.org/en/index.aspx</a> )  5. Use electric power tools rather than gas powered tools  6. Use paint removal methods that minimize uncontrolled dust and debris (such as wet scraping, tenting, or HEPA-vac instrument) and avoid chemical paint stripping		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products Paints Solvents Pesticides/ biocides Fertilizers 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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal (http://www.greenseal.org/) and Green Guard (http://www.greenguard.org/en/index.aspx)  5. Use electric power tools rather than gas powered tools  6. 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		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products Paints Solvents Pesticides/ biocides Fertilizers 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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal (http://www.greenseal.org/) and Green Guard (http://www.greenseal.org/) and Green Guard (http://www.greenguard.org/en/index.aspx)  5. Use electric power tools rather than gas powered tools  6. 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. Use other certified Hawaii Green Businesses for services		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products  Paints  Solvents  Pesticides/ biocides  Fertilizers  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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal ( <a href="http://www.greenseal.org/">http://www.greenseal.org/</a> ) and Green Guard ( <a href="http://www.greenseal.org/">http://www.greenseal.or</a>		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products Paints Solvents Pesticides/ biocides Fertilizers 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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal ( <a href="http://www.greenseal.org/">http://www.greenseal.org/</a> ) and Green Guard ( <a href="http://www.greenguard.org/en/index.aspx">http://www.greenguard.org/en/index.aspx</a> )  5. Use electric power tools rather than gas powered tools  6. 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. Use other certified Hawaii Green Businesses for services  9. Buy recycled oil for your vehicles and equipment  10. Switch from commercial air fresheners to potpourri or vinegar and lemon juice		
Check Material Safety Data Sheets (MSDS) and labels for each product in use and identify safer alternatives  2. Review your pollution prevention assessment and replace harmful products for cleaning products, paints, pesticides and solvents. Establish a list of acces specific product placements in the comment box at the end of this section:  Cleaning products  Paints Solvents Pesticides/ biocides Fertilizers 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  4. Use natural or low emissions building materials, carpets, or furniture (2 credits). For more information on these products visit Green Seal ( <a href="http://www.greenseal.org/">http://www.greenseal.org/</a> ) and Green Guard ( <a href="http://www.greenseal.org/">http://www.greenseal.org/<!--</td--><td></td><td></td></a>		

13. Purchase dishwashing detergent which reduces VOCs (a source of air pollution)		
14. 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		
15. Use an environmentally friendly garment cleaner (CO2, wet cleaner)		
16. Replace chlorine for pools with bromine, ozone, or convert to salt water for		
water treatment of pools.		
17. Other		
C: Recycling and Reusing Hazardous Materia Section N/A	ls	
If N/A, please explain in the box below:		
Implement at least three (3) credits within this section	n.	
	Yes	Date Implemented
1. Donate left over paint to local anti-graffiti program or paint exchange program (2 credits)		implemented
Recycle toner cartridges for copiers and printers through a reputable business or program (2 credits)		
3. Dispose of non-alkaline batteries at local small quantity generator facility or		
through a reputable NICAD battery recycling program		
4. Send spent fluorescent tubes to a reputable mercury recycling company		
avoiding export of the tubes		
5. Recycle your used motor oil through a reputable program or business. Avoiding		
export of the oil (2 credits)		N P
6. Other		
D: Emissions 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 within this section.		
	Yes	Date Implemented
1. Keep company vehicles well maintained to prevent leaks and minimize		implemented
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. 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 no-idling policy for vehicles -	
http://www.epa.gov/greenvehicles/Download.do	
7. Make information (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, train and/or light rail stops.	
17. Have a bike kit available for employees who may have bicycle emergencies or	
problems.	
<ul><li>18. Provide secure bicycle storage areas for both guests and employees.</li><li>19. Provide loaner bicycles or rental bicycles for guests and employees.</li></ul>	
20. Other	
COMMENTS  If you have any notable green practices not mentioned or you checked "Other" in an please explain here:	y of the above Sections,
3/3-M-M	
TAN DUNINESS PRO	
Total for Pollution Prevention	
18	

# **COMMUNITY INVOLVEMENT AND SPECIAL ACTIVITIES**

Section N/A

	If N/A, please explain in the box below:		
Implement t	ne required credits below and fill in the text box with addition	nal com	munity offerts
implement t	required credits below and fill in the text box with addition		Date
		Yes	Implemented
	mentor at least one other business in learning about becoming ness. Encourage them to enroll in the Green Business Program		
a Green bus	niess. Encourage them to emon in the Green Business Frogram		
We are ment			
2. Attend at I applying	east one Green Hotel Forum for the year in which you are		
	incentives for volunteering at community organizations		
	aff on environmental policy and procedures		
	uests on your properties' environmental efforts. For example, ests a walkthrough of your property to show what you are		
doing to con	serve resources.		
	cal companies when subcontracting labor force		
	ties with beachfront access, offer beach shading equipment of decrease the use of sun block which can damage nearby reefs.		
Inform guest	s of the damage sunblock can cause to the reefs and inform		
them of their	options for sun protection		
	COMMENTS		
Please list	and describe your organizations community involvement pr		Points in this
	section are extra and will be added to your total scor	е.	

19

#### **CULTURAL PRACTICES**

Section N/A

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

Hawaii has a distinct, valuable and very important culture that contributes to establish 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.

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

5550.511		
	Yes	Date Implemented
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		
4. Work with community/cultural leaders to develop curriculum for educational		
seminars/activities (2 credits)		
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)		
8. Organize community outreach projects that give back to local communities (2		
credits)		
Contract cultural kumus to conduct culturally relevant events/programs (2		
credits)		
10. Ensure all practices regarding Hawaiian culture are:		
Relevant to Hawaii (please explain)		
Respectful to the culture (please explain)		
Responsible (please explain)		
Ethically implemented (please explain)		
Ecologically responsible (please explain)		
Appropriate for the place (please explain)		
Accurate to Hawaiian culture (please explain)		
Authentic to Hawaiian culture (please explain)		
Locally based (please explain)		
11. Other		

**Total for Cultural Practices** 



Total Points \_\_\_\_\_ (301 Max: 58 of which are prerequisites/required)

# Guidelines for Certification (301 Max Possible Points including prerequisites):

116 credits - kulia i ka nu 'u (strive to reach the summit)

117 - 151 credits - kaulike (to achieve balance)

152 - 226 credits - kela (excellence)

227 - 283 credits - po'okela (excellence in leadership)



#### I ACKNOWLEDGE THAT:

- 1. OUR BUSINESS COMPLIES WITH ALL FEDERAL, STATE AND CITY PERMITS AND LAWS.
- 2. ALL THE MEASURES CHECK MARKED ON THIS CHECKLIST ARE IMPLEMENTED BY OUR BUSINESS.
- 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 <a href="mailto:gsuzuki@dbedt.hawaii.gov">gsuzuki@dbedt.hawaii.gov</a> or <a href="mailto:travis.hiramoto@doh.hawaii.gov">travis.hiramoto@doh.hawaii.gov</a>.

Name of Property Representative  Title	Property Name
Address of Property  Phone Number	Fax Number
Email Address Signature	Date

#### **RESOURCES**

#### Bus

thebus.org (Oahu)

co.hawaii.hi.us/mass\_transit/heleonbus.html (Big Island)

co.maui.hi.us/bus/ (Maui)

kauai.gov/Government/Departments/TransportationAgency/BusSchedules/tabid/208/Default.aspx (Kauai)

#### **Electronic Product Environmental Assessment Tool (EPEAT)**

epeat.net

#### **Energy Star**

energystar.gov

#### **Environmental Defense Fund**

edf.org

#### **Environmental Protection Agency (EPA) – Pollution Prevention**

epa.gov/opptintr/p2home

#### Department of Business, Economic Development & Tourism (DBEDT), State of Hawaii

Energy.hawaii.gov

#### Department of Health (DOH), State of Hawaii

hawaii.gov/health

hawaii.gov/health/environmental/waste/sw/wastemin.html (Pollution Prevention)

#### **Hawaii Beef Industry Council**

hibeef.org

#### **Hawaiian Electric**

hawaiienergy.com

heco.com (Oahu)

helcohi.com (Big Island)

mauielectric.com (Maui, Lanai and Molokai)

kiuc.coop (Kauai)

#### Kanahele, G. (1986) Ku Kanaka: Stand Tall. University of Hawaii Press

#### Recycling

opala.org **or** envhonolulu.org (Oahu)

recyclehawaii.org (Big Island)

co.maui.hi.us/departments/EnvironmentalMgt/Recycle/index.htm (Maui)

kauai.gov/Government/Departments/PublicWorks/RecyclingPrograms/tabid/68/Default.aspx (Kauai)

#### Re-use

baseyard.com or reusehawaii.org (Oahu)

hiloarc.org (Big Island)

alohashares.org (Maui)

kauaihabitat.org/subcat.php?sub cat id=9 (Kauai)

leewardhabitat.org/

#### San Francisco Green Business Program

sfgreenbusiness.org

United States Green Building Council (USGBC) usgbc.org	
Water Supply hbws.org (Oahu) hawaiidws.org (Big Island) mauiwater.org (Maui) kauaiwater.org (Kauai)	
0.4	
24	

### Important sites for future reference

Purchase local and/or certified organic beef: <a href="http://www.hicattle.org">http://www.hicattle.org</a>

Purchase fish that are low in contaminants: <a href="http://www.edf.org">http://www.edf.org</a>

Energy Star power management site: <a href="http://energystar.gov/powermanagement">http://energystar.gov/powermanagement</a>

Buy EPEAT certified computers: (EPEAT.net)

Renewable energy Use or invest in renewable energy: (ask your local Utility or Center for Resource Solutions at 415-561-2100 or http://www.resource-solutions.org)

Renovate landscape to include drought tolerant plants (xeriscaping or water efficient guidelines available from <a href="http://www.hbws.org/">http://www.hbws.org/</a>).

Info on Native plants: state.hi.us/health/oegc/garden/index.html

Batteries: (see the Rechargeable Battery Recycling Corp <a href="http://www.rbrc.org">http://www.rbrc.org</a>)

Provide a commuter van. See Vanpool Hawaii at vanpoolhawaii.com/vanpool/index.htm or call 596-VANS.

Reduce unwanted mail: Visit http://www.stopjunkmail.org

For shipping items, use shredded paper for packaging instead of Styrofoam. If you receive Styrofoam reuse it in your own packaging. The Plastic Loose Fill Council at <a href="http://www.loosefillpackaging.com/">http://www.loosefillpackaging.com/</a> will direct you to businesses accepting polystyrene peanuts for reuse.

Donate excess food: non-perishable foods http://www.hawaii.org/health

Use cloth instead of paper and tablecloths <a href="http://www.hawaii.org/health">http://www.hawaii.org/health</a>

Donate old uniforms and linens to shelters or nonprofits, or simply recycle them http://www.opala.org

Donate or exchange unwanted furniture, supplies, electronics, scrap material, etc. To check places that accept reusable items go to City and County of Honolulu-<a href="http://www.opala.org">http://www.opala.org</a>. Or Department of Health-<a href="http://www.hawaii.org/health">http://www.hawaii.org/health</a>