Events at are an opportunity for Johns Hopkins University to showcase its values. With the support of the Office of Sustainability and the tips below, you can easily reduce the environmental impact of your events!

**WASTE**

- Request **proper bins** from Facilities for your campus (see last page for your campus contact) and ensure that bins are conveniently placed
- Help your guests sort their waste by communicating what items go in each bin using the following:
  - Detailed signage
  - Announcements
  - **Table tents**
    - Event staff/volunteers assigned as wastebin monitors who are there to instruct guests how to sort their waste
- Bring storage bins and bags so no event supplies get left behind
- At Homewood, publish a **Free Food Alert** to reduce food waste (you must first register and be approved as an event planner)
CATERING

• Select a **Preferred Green Caterer**, a pre-approved caterer that has agreed to provide JHU events with fully compostable service-ware for no additional charge
• Be sure to confirm **compostable service-ware** (cups, bowls, plates, utensils) from your caterer
• Request that all drinks be served in a reusable dispenser like a pitcher or bubbler with compostable cups
• Request **bulk items**:
  • Chips in bowls instead of individual bags
  • Condiments in bowls
  • Use pitchers and bubblers instead of bottled water (Homewood Dining has beverage cambros available to be reserved by student groups; email hopkinsdining@jhu.edu to check availability)
• Choose finger food that can be eaten without utensils
• Consider hosting a potluck
• At casual events, use napkins instead of plates
• Go **reusable** wherever possible (i.e. plates, glasses, utensils)
• Choose cloth napkins and linen table cloths
• Have at least one substantial **vegetarian and vegan option**
• Avoid unnecessary packaging and plastic bags
• Use fair trade, fair labor, organic, sustainably grown products
• Resist the urge to over-order! Order the appropriate amount of food to reduce food waste
• Encourage guests to bring their own mug/bottle

As demonstrated by JHU’s own Center for a Livable Future, beef production is a significant source of greenhouse gas emissions and water consumption.
To demonstrate our commitment to environmental sustainability, the Department of X has taken thoughtful steps to reduce the environmental impact of this event. These steps include minimizing print materials, using a Preferred Green Caterer, providing all compostable materials, sourcing fair-trade gifts, and more. We invite you to join us in this commitment by composting all your waste/recycling your program/returning your nametag.

"To demonstrate our commitment to environmental sustainability, the Department of X has taken thoughtful steps to reduce the environmental impact of this event. These steps include minimizing print materials, using a Preferred Green Caterer, providing all compostable materials, sourcing fair-trade gifts, and more. We invite you to join us in this commitment by composting all your waste/recycling your program/returning your nametag."
TRANSPORTATION

- Choose a location that is accessible via public transit, bike, or foot, and publicize available transportation modes to attendees
- Proactively arrange **carpooling** by asking about carpooling interest and location in the RSVP form
- Research safe storage for bikes and make any necessary arrangements with building security for bikers to access storage
- Consider **webcasting** the event to eliminate any transportation emissions
  - JHU’s Ustream is available to book major university events
  - Facebook Live offers straightforward live-streaming of events to the public for a max of 20 minutes

ENERGY & DECOR

- Use a room with windows during the daylight hours or host outdoors
- Turn off the lights in sunlit room
- Shut off AV, lighting, and HVAC equipment when not in use
- Use recyclable or reusable decorations
- Keep dates off of banners and other event materials so they can be reused
- Consider using functional or natural décor, such as live plants, uncut floral centerpieces, or fresh fruit that guests can eat
- Use locally grown and sustainably grown flowers
- Limit the use of balloons as they are not biodegradable
- Use reusable name tags and collect nametags after the event
Requesting bins is one of the most important tasks when planning an eco-smart event. This process varies by campus. Let them know what you need about two weeks prior to your event.

<table>
<thead>
<tr>
<th>Campus</th>
<th>Office</th>
<th>Phone, Email or Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayview</td>
<td>Housekeeping</td>
<td>410-550-1146</td>
</tr>
<tr>
<td>Homewood</td>
<td>Homewood Recycling</td>
<td>410-516-5736, jhfre.jhu/recycling</td>
</tr>
<tr>
<td>Johns Hopkins at Keswick</td>
<td>Transwestern</td>
<td>443-997-0680</td>
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<tr>
<td>Johns Hopkins at Mt. Washington</td>
<td>Transwestern</td>
<td>410-735-7727</td>
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<tr>
<td>Johns Hopkins Hospital</td>
<td>JHH Sustainability Program</td>
<td><a href="mailto:sustainable@jhmi.edu">sustainable@jhmi.edu</a></td>
</tr>
<tr>
<td>Peabody Institute</td>
<td>Plant Operations</td>
<td>667-208-6510</td>
</tr>
<tr>
<td>School of Advanced International Studies</td>
<td>Zendesk</td>
<td>202-663-5665, sais.zendesk.com</td>
</tr>
<tr>
<td>School of Education</td>
<td>Campus Operations</td>
<td>410-516-4925</td>
</tr>
<tr>
<td>School of Medicine</td>
<td>Facilities</td>
<td>410-955-3324</td>
</tr>
<tr>
<td>School of Medicine, 550 and 1840 Buildings</td>
<td>Property Management</td>
<td>410-995-2156</td>
</tr>
<tr>
<td>School of Nursing</td>
<td>Facilities</td>
<td>410-955-3324</td>
</tr>
<tr>
<td>School of Public Health</td>
<td>Facilities Management</td>
<td>410-955-3404, my.jhsph.edu</td>
</tr>
<tr>
<td>Carey Business School, Harbor East</td>
<td>Campus Operations</td>
<td>410-234-9465</td>
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