**Integrated Solid Waste Management Plan Update Task Force Agenda**

Thursday January 25, 2024, (8:30am-Noon)

2827 Waimano Home Road, Pearl City, HI 96782 and on Microsoft Teams

Virtual Meeting Link: [**Click here to join the meeting**](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YzZlODE1NDYtMWMzMC00ZTQ3LTliMWItNDFhYmY5ZjI0OWRi%40thread.v2/0?context=%7b%22Tid%22%3a%226ab70b1a-ae77-4341-b797-75ea7ca9d271%22%2c%22Oid%22%3a%22bfcee8ad-807f-4798-8826-231df99535c1%22%7d)

Meeting number / Access code: **283 405 062 720**

Password: cWtMWf

Call In Number: (888) 754-9146United States (Toll-free)

agenda – Construction & demolition waste

1. **Task Force Roll Call, introductions (5 min) 8:30-8:35am**
2. **General Public Comment Period on Agenda (5 min) 8:35-8:40am**
3. **Wrap up Organics (30 min) 8:40-9:10am**
   * Hawaii County to provide update on County organics fact sheet
   * Overview of potential solutions discussed in December
   * Opportunity for public comment on Organics discussion
   * Question to taskforce: Which solution(s) do you feel shows the most promise for our State?
4. **Introduction – Construction & Demolition Waste (C&D) (20 min) 9:10-9:30am**
   * Discuss problem statement:
     1. Construction waste, also known as construction and demolition ("C&D") debris, is commonly composed of treated and untreated lumber, drywall, metals, masonry, carpet, plastic, pipes, rocks, dirt, paper, cardboard, and green waste related to land development. According to the United States Environmental Protection Agency ("EPA"), an estimated six hundred million (600,000,000) tons of C&D debris were generated in the United States in 2018, which is more than twice the amount of generated municipal solid waste.
   * Construction and demolition debris comprises of approximately 30 percent of all the waste disposed in landfills in the state of Hawaiʻi. Urbanization and population growth have resulted in a significant increase in the amount of generated C&D waste. Significant amounts of C&D waste have been generated from new and ongoing construction projects, as well as refurbishment and demolition projects. Business models and market maturation are needed to increase the supply and demand for recycled C&D. There is one privately owned C&D landfill on the island of O‘ahu, which is slated to close in less than five years, while the other major islands do not have C&D landfills. On these islands, C&D waste is being disposed at municipal solid waste (MSW) landfills. Limited types of C&D material are accepted at some convenience centers and transfer stations as well as by some local construction businesses and organizations. Presently, there are limited regulatory requirements to promote C&D recycling in the state. Opportunity for public feedback on problem statement
   * Receive feedback from Task Force on problem statement
5. **Potential Solutions (35 min) 9:30-10:05am**
   * Present potential solutions overview that address problems highlighted in introduction
   * Hear from subject matter expert on the topic
     1. Quinn Vittum, Executive Director, Re-use Hawaiʻi
   * Q&A on speaker presentations
6. **Break (10 min) 10:05-10:15am**
7. **Comparative Analysis (15 min) 10:15-10:30am**
   * Analyze various programs and solutions
8. **Opportunity for Public Comment on Potential Solutions (10 min) 10:30-10:40am**
9. **Discussion on Potential Solutions (60 min) 10:40-11:40am**
   * Task Force offer thoughts on potential solutions
10. **Meeting Summary (10 min) 11:40-11:50am**
    * Summarize discussion points, wrap up talk
    * Which solution or solutions do you feel shows the most promise for our State?
11. **Next Step/Action Items (10 min) 11:50-12pm**
12. **Adjournment (12pm)**