

Organization Chart FY 2014 Ministry of Public Infrastructure, Industries and Commerce **Administration Office Bureau of Public Works Bureau of Commercial Bureau of Aviation Bureau of Lands and Surveys** Development **Division of** Division of Division of **Division of Solid Waste Management Capital Improvement Project** Road and Equipment **Facilities and Maintenance** Chief (1) BABELDAOB ISLAND SWM SWM Admin. Officer I Landfill Coordinator Educator (1) Supervisor I (1) (1) (1) Equip. Operator IV (1) Assistant Assistant Educator Coordinator Equip. Operator III (1) (v) (v) Equip. Operator II (v) Heavy. Equip. Mech. II (1) Welder (v) Ground Maint. Supvr. (1) General Laborer (1) バベルダオブ島処分場概要図

3R Programs

1.Scrap Metal

2.CDL

3.Compost

4. Plastic to Oil









5.Belau "ECO" Glass

6.Tire Shredding



7. E-Waste-PacWaste (SPREP)



New Initiatives

- Amendment to the Beverage Container Deposit Fee
- Plastic Bag Ban Act

Amendment- "RPPL 7-24 Recycling Law"

ANACT

Establishing a recycling program for the Republic of Palau, establishing a beverage container deposit fee, creating a Recycling Fund; and for other related purposes.

"Deposit Beverage Container" means the individual, separate, sealed, glass, polyethylene terephthalte, high density polyethylene, or metal container less than or equal to thirty-two fluid ounces, used for containing, at the time of sale to the consumer, a deposit beverage intended for use or consumption in the Republic.

Redeemable

32Oz (946ml) and below



Not Redeemable

Above 320z (946ml)



"Plastic Bag Ban Act"

AN ACT

To amend Title 11 of the Palau National Code to prohibit businesses from importing or distributing plastic bags to customers; to authorize a plastics education program to educate the public on the destructive effects of plastic use; and for other related purposes.

"Plastic bag" means a bag that is provided by a retail establishment to a customer for the purpose of transporting groceries or other retail goods and not specifically designed for multiple re-use but does not include biodegradable or compostable plastic bags.



Other Projects

M-Dock National Landfill site Feb 2018

M-Dock National Landfill Extension Project Nov 2018







New National Landfill

- Project funded by Japan Grant Aid
- Semi-aerobic (fukuoka method)
- Total land area is 20 acre
- Estimated lifespan of 25 years
- Management building with weigh scale
- Procurement of equipments
- Equipment garage
- 4 cells for final disposal
- Recycling area
- 2 retention ponds
- Leachate pond
- Filtration system in case of overflow
- Construction period is approximately 18 months.





