1 Dash board Dashboard Impact Entry Community Recommendations Green Path Prosile Hi, User Carbon Footprint Daily Water Consumption Cooking Waste 12007 15% 10% 1000 Electricity 2% 200 1 Jator 2 600 33% Heating 15 % Ixove 200 35% Tue Wed Thu Days Sat Mon Waste Managment Re commendations D. Recycle your plastic botteles 1 Compost Organic Waste non -Recyclable recyclable 3 Electronic waste disposal 35% 65% Nearby @ Cut down on single-use plastics

GreenPath Dashboard Impact Entry Community Recommendations Prof. le Hi, User Carbon rootprint Water Usage Waste Management Date: 10/10/2024 :: Transport Mode: Car Distance: 20 km Fuel Efficiency: 10 km/l Home Energy Use: Electricity: 7 kWhl, Energ Source: Grid. V Gas: 2 m3 Summary of Carbon Emissions: Total: 12.5 kg CO2
Carbon rootprint Water Usage Waste Management Date: 10/10/2024 :: Transport Mode: Car Distance: 20 km fuel Efficiency: 10 km/1 Home Energy Use: Electricity: 7 kWh Energ Source: Grid. 7 Gras: 2 m3
Date: 10/10/2024 :: Transport Mode: Car Distance: 20 km Fuel Efficiency: 10 km/1 Home Energy Use: Electricity: 7 kWh Energ Source: Grid. 7 Gas: 2 m3
Distance: 20 km Fuel Efficiency: 10 km/l Home Energy Use: Electricity: 7 kWhl Energ Source: Grid. V Gras: 2 m3
Home Energy Use: Electricity: 7 kWhl, Energ Source: Grid. V
Electricity: 7 KWhl, Energ Source: Grid. V
Gas: 2 m3
Summary of Carbon Emissions: Total: 12.5 kg (02
Transportation: 8.5 kg (02 Home Energy; 4 kg (02
Submit

3) Impact Entry: Water Usage.
Carbon Foutprint Water Usage Waste Management
Date: [10/10/2024]
Shower / Bath
Duration: [20 min] Water Used: [10 /tr]
Dishwashing
Method: Hand wash V. Water Used: 5 1+1
Laundry
Type: Front Load VI, Water Used: [3 Itr
Number of Loads: 4 V
Lawn / Garden Watering
Method: hose 7 water Used: 3 1ti
Other Water Usege:
Drinking / Gooking: [7 Itr] Miscellaneous: 5 Ltv
Summary of Water Usage: Total: 30 liters
House hold: 20 ltr Outdoor: 10ttr.
Submit

a Impact Entry: Waste Management Carbon Footprint Water Usage Waste Management Date: 10/10/2024 =: Category ! Recyclable V Amount: 3 kg 1 10 0 Category: Non-recyclable 7/ Amount: 2 kg + 0 Summary of Waste: Total : 25kg Recyclable: 3kg | Non-recyclable: 2kg Estimated Carbon Emmissions: 1.2 kg CO2-eq Submit

5 Community	
Green Path Comm	unity Houser,
testagnat by 90% this wood	Challenges / Events Water Saving challenge Join Zero waste week Join Water Saver: Julia @
Your Echo Points: 2	00
Active Challenges	Good Platinum 600 gus 1200
· Water Saving challenge [L	Rave

Green Path

Recommen dations

HIUser, (2)

Good Morning, John! Here are today's tips

Recycle Your Plastic Bottles

"You've logged several plastic
bottles this week. Consider
switching to reusable water
bottles

Compost Organic Waste

"You've discarded food waste
Did you know you can compost
it instead"

Recycling Contamination Alet
"Make sure you are not mixing recyclables with non-recyclables like food wrappers"

Cut down on single use Plastic

You've logged plastic bogs
multiple times Try using at
cloth bags for Shopping

7) Profile
Green Path Profile HiUser, Q
Name:
Email:
Address:
Date of Birth
House hold Size:
Uploa d
Energy & Utility Preferences
Home Enery Source: Grid 7, Home Size : Sqft
Water Source: Municipal Supply 7.1.
Transport Preferences
Primary Mode of: [(ar)] Commute Distance:
Car Type: Petrol 7 Fuel Efficiency. [14/1
Water & Recycling Habits
Waste Disposal. [Monicipal Pickop V] Recycling habits: Method Deper Delastic
Recycling Frequency: [Daily 7] [] Glass [] Metals
Submit