

## SOLID WASTE MANAGEMENT & RESOURCE RECOVERY PLAN REVIEW ADVISORY COMMITTEE

March 14, 2017 Meeting #2







#### Welcome back!

- Roundtable of Introductions
  - · Name, Organization
- Agenda
  - Minutes of previous meetings
  - · Planning process recap
  - · Targets, Goals and Vision
  - · Community Survey Results
  - Waste Reduction & Diversion Options
  - Wrap Up

9:30 - 10:30

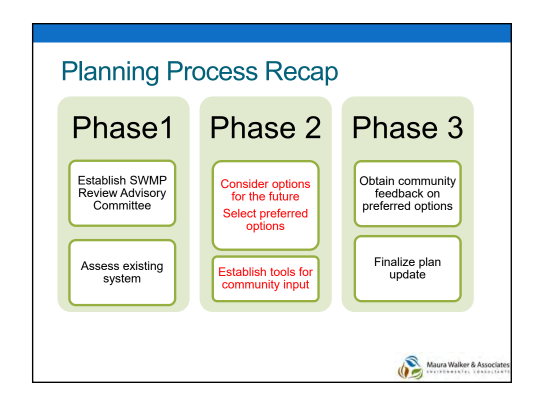
10:30 - 12:30



#### Minutes of Previous meetings

- Public Advisory Committee
- Technical Advisory Committee





# GOALS, TARGETS AND LONG RANGE VISION



#### **Goals and Targets**

- Goals are the long-term aims to be achieved as an outcome of the plan
  - "Minimize environmental impacts of solid waste management to air, water and land"
  - "Responsibly manage residuals"
  - "Increase awareness of waste prevention"
- Targets are a way of measuring progress
  - "Reduce the annual per person disposal rate to 350 kg by 2025"
  - "Reduce recycling contamination rates from 10% to 3% or less by 2020"
  - "Eliminate disposal of organics to landfills by 2022"



#### **Proposed Goals**

Based on "key considerations" in Stage 1 report:

- 1. Improve level of ICI Recycling
- 2. Divert organic waste from disposal (where it is reasonable to do so)
- Divert wood waste from disposal (where it is reasonable to do so)
- 4. Develop a Kamloops Regional Landfill Strategy
- 5. Ensure financial sustainability



#### **Targets**



- Lower the municipal solid waste disposal rate to 350 kg per person per year by 2020
- Have 75% of B.C.'s population covered by organic waste disposal restrictions by 2020

#### Possible TNRD targets:

- Reduced the annual disposal rate from 596 kg per person :
  - to xx kg by 2023 (5 yrs into plan)
  - to xx kg by 2028 (10 yrs into plan)
- Have xx% of TNRD's population covered by organic waste disposal restrictions
- Targets to be established later in the planning process



#### Visioning the Future

 Visioning assists us in the process of determining what we want (i.e. what we should aim for) and how we can to get there





# A warm up to our discussions on options for the future:

- Create a story that describes how you would like to see solid waste managed in the TNRD 10-30 years in the future (a.k.a. the vision)
  - Break into groups of 4-5
  - · Discuss your ideas
  - Using flipcharts, write down your group's story(ies)
    - Draw/write/both
  - Share
- Food for thought
  - · What does a landfill look like in the future?
  - · Do we still have "garbage"?
  - What kind of waste management services exist?
  - · Have products and packaging changed?





#### **COMMUNITY SURVEY**

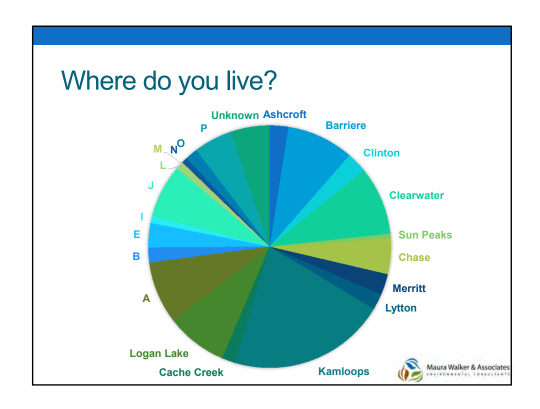


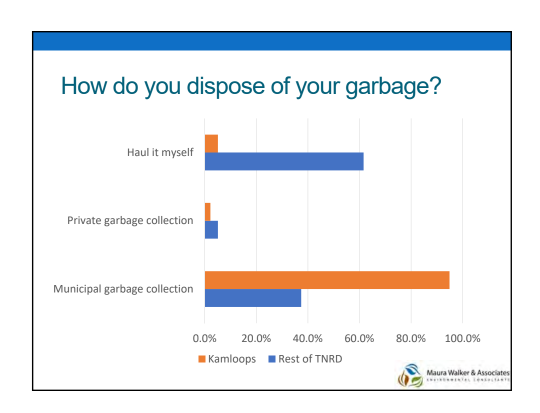
#### **Community Survey**

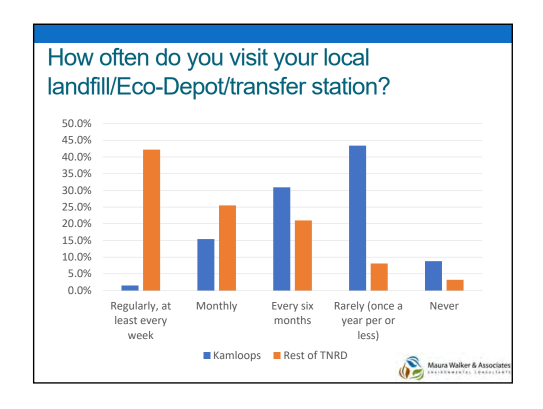
- Objectives
  - · Early public engagement
  - · Snapshot of opinions and ideas
  - Marketing of planning process
- Promotion
  - Social media (one Facebook post was seen more than 3,000 times)
  - Press releases
  - Posters at municipality offices, waste sites and TNRD libraries
  - Radio ads
  - · Print advertising
- 650 responses

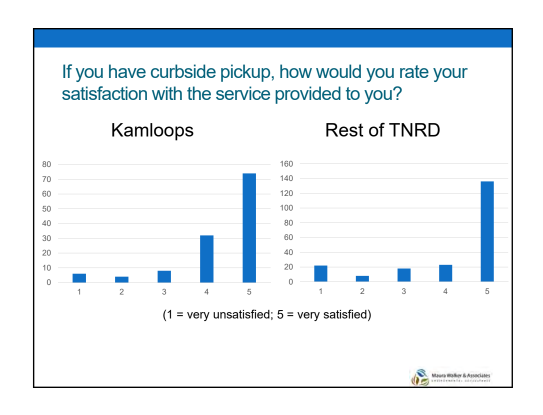












# Are there changes/improvements to the service that would you like to see?

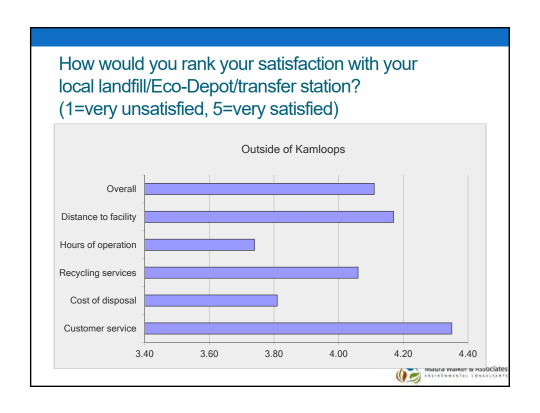
#### **Kamloops**

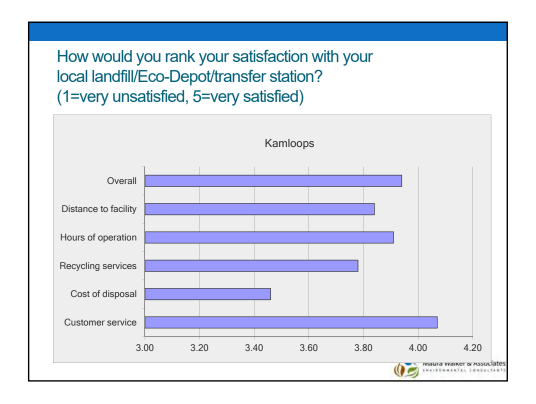
- 60 comments
- Compost collection (22)
- Glass/plastic (10)
- More recycling (5)
- Cost/fairness (3)
- Less frequent collection(3)

#### **Rest of TNRD**

- 121 comments
- Compost collection (10)
- Glass/plastic (10)
- More recycling (7)
- Would like curbside (6)
- Increase allowed # of cans (3)







# Are there changes/improvements to the service that would you like to see?

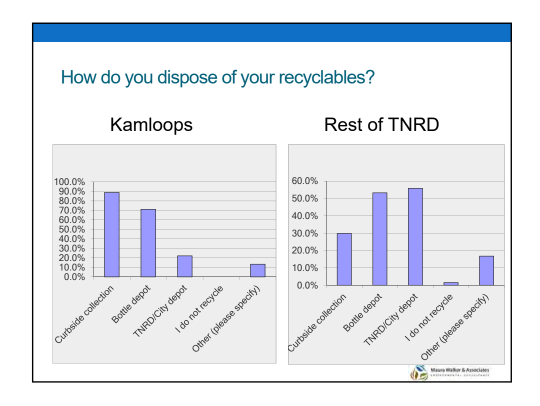
#### **Kamloops**

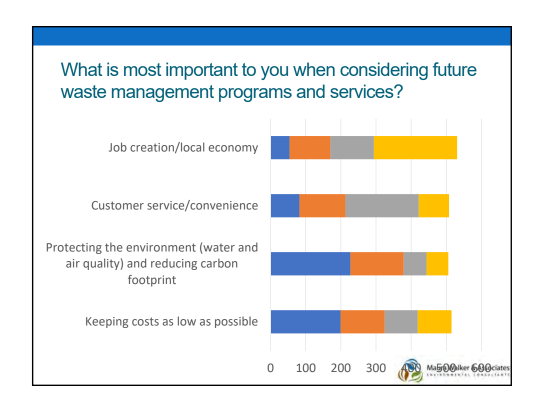
- 51 comments
- · Lower fees/free days (11)
- More recycling (4)
- · More reuse (4)

#### **Rest of TNRD**

- 261 comments
- Increase hours/days (54)
- Scrap metal bin (31)
- More recycling (31)
  - Electronics
  - Glass
  - Styrofoam
  - Lightbulbs
- Reuse/Share Shed (30)
- Organics/Yard waste (12)
- Road/Yard conditions (11)
- Fees (11)



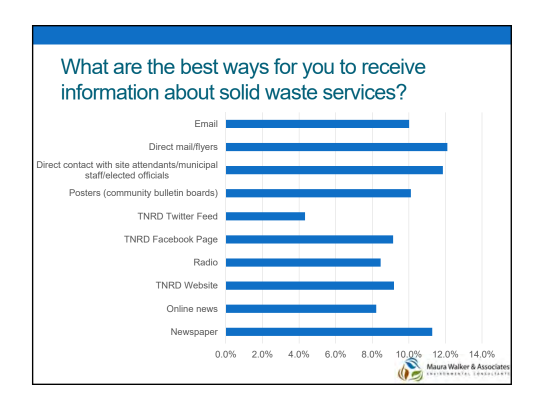




# What new solid waste services would you like to see in the future?

- 1. Yard waste / food waste collection (90)
- Scrap metal collection bins (37)
- 3. Share shed / salvaging (39)
- 4. Glass collection at curbside (29)
- 5. More recycling at curbside and depot (21)
- 6. Styrofoam at curbside and depot (18)
- Lower cost /Free Days (13)
- 8. Soft plastics at curbside (12)
- 9. Light bulbs (8)
- 10. Electronics at curbside and depot (6)
- 11. Ag waste recycling (wrap, baling twine) (5)





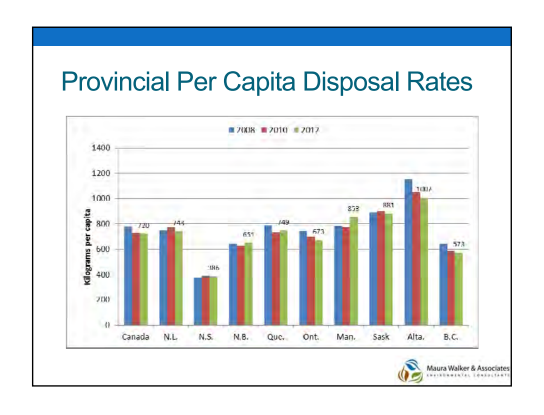
# OPPORTUNITIES FOR WASTE REDUCTION AND DIVERSION

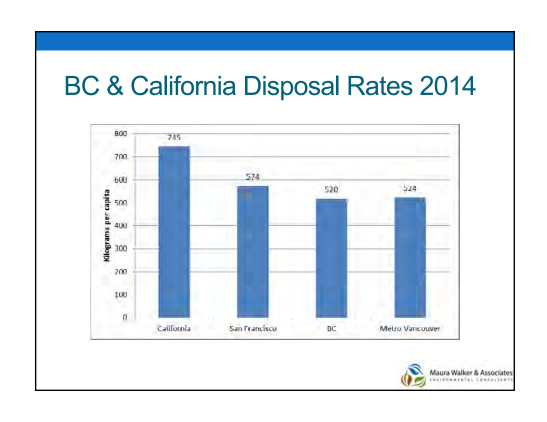
**Draft Report** 

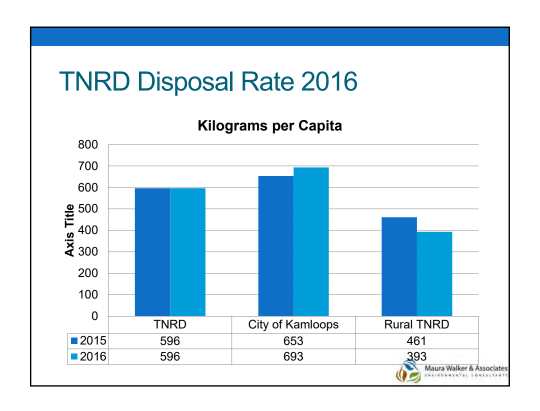


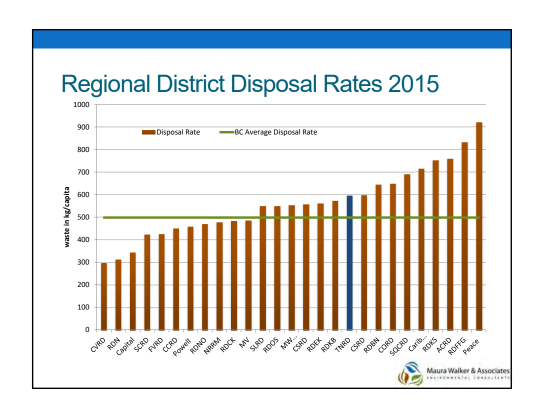
# CURRENT SYSTEM PERFORMANCE

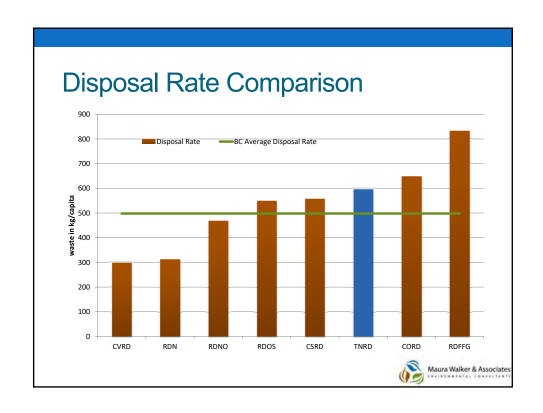


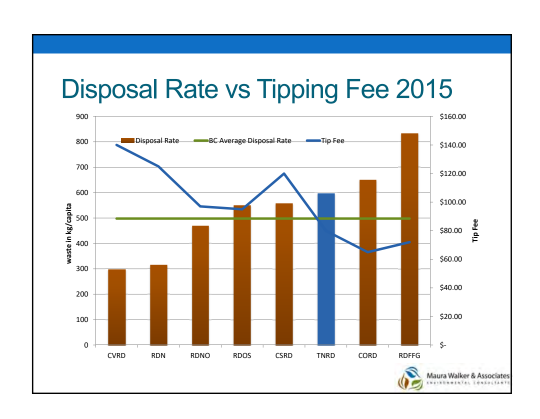


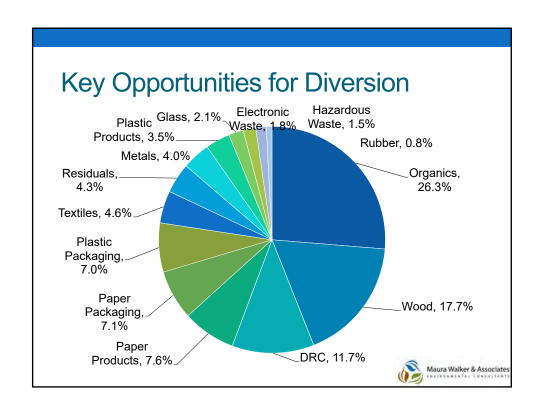


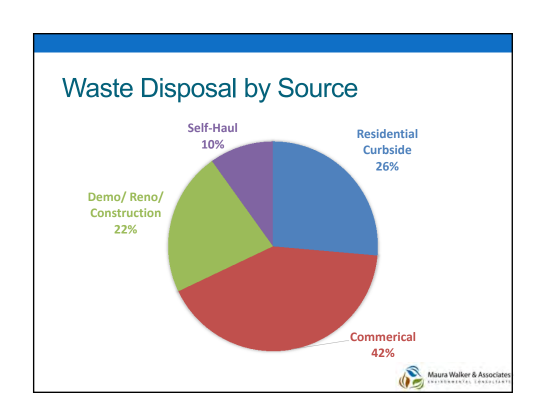












# Most significant waste diversion opportunities:

- · Industrial, Commercial and Institutional (ICI) recycling
- Organic waste
- Demolition, renovation and construction (DRC) waste
- Promotion, education and consultation









# INDUSTRIAL/COMMERCIAL/INSTITUTIONAL (ICI) RECYCLING



#### **ICI** Recycling

- An estimated 42% of landfilled waste from the ICI sector
- Recyclable components:
  - Paper
  - Cardboard
  - Metal
  - Plastic packaging
- Low hanging fruit because there already are local recycling collection services





38

#### Approaches to ICI Diversion

- Apply differential tipping fees
  - To encourage source-separation and waste diversion objectives
  - · This approach is used currently
- Implement disposal restrictions on recyclable paper, cardboard and metal
  - Applied at point of disposal (landfill, transfer station)
  - Low-cost approach to driving diversion
    - Recyclable materials
    - Compostable materials
  - E.g. CRD, RDN, CVRD, Metro, FVRD, RDOS...
  - RDN approach to bans:
    - · Regulate, Collaborate, Educate, Enforce





39

#### **ICI** Diversion Opportunities

- Assist haulers to encourage more/better recycling by their customers
  - Develop consistent signage and messaging for use on collection containers and within the workplace

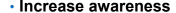




40

#### **ICI** Diversion Opportunities

- Require recycling collection services at all ICI locations
  - E.g. Resort Municipality of Whistler
  - E.g. City of Kamloops multi-family requirement



- Information on local recycling services and advantages of recycling
- Recognition programs:
  - Window sticker for full service participants
  - Award programs





4

#### **ICI** Diversion Opportunities

#### Mandatory space allocation for recycling

- Lack of space for containers is a common barrier to recycling
- In new buildings and significant renovations
- Part of building bylaws
- Standardized bylaw language / space standards



#### **Questions / Discussion**

- 1. Apply differential tipping fees
- Implement disposal restrictions on recyclable paper, cardboard and metal
- Assist haulers to encourage more/better recycling by their customers
- 4. Require recycling collection services at all ICI locations
- 5. Increase awareness
- Mandatory space allocation for recycling



# ORGANIC WASTE REDUCTION & DIVERSION



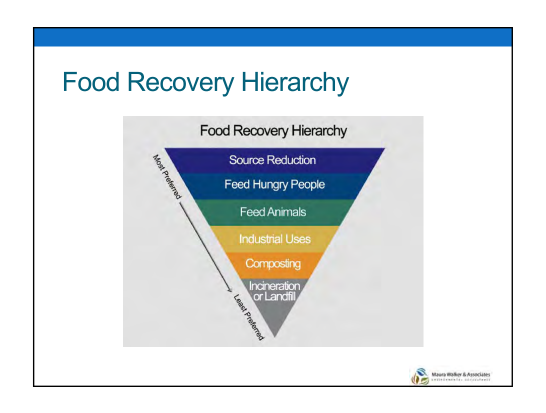
#### **Organic Waste**

- Organic waste: food waste, soiled paper, waxed cardboard, yard waste
- 26% of waste landfilled is organic waste
- Sources:
  - Homes (kitchens, gardens, yards)
  - · Kitchens in restaurants, cafeterias, etc.
  - Grocers
  - Food and beverage manufacturers
  - Food wholesalers
  - Public and employee washrooms (paper hand towels)
  - · Landscaping / yard maintenance companies





# Why divert organics — It's happening! • 66% of BC population lived in regional districts with organics disposal ban in 2015 • Regional District of Nanaimo • Cowichan Valley RD • Capital Regional District • Metro Vancouver



**Food Waste Reduction** 

Conduct a "Love Food, Hate Waste" style campaign



- Designed to reduce food waste (UK data: 60% which could have been eaten)
- Includes tips, recipes, messages, graphics and consumer insights:
  - · Understand best before date
  - · Better planning and storage
- BC MOE has licensed EPA food waste reduction campaign materials
- Metro Van has developed campaign materials







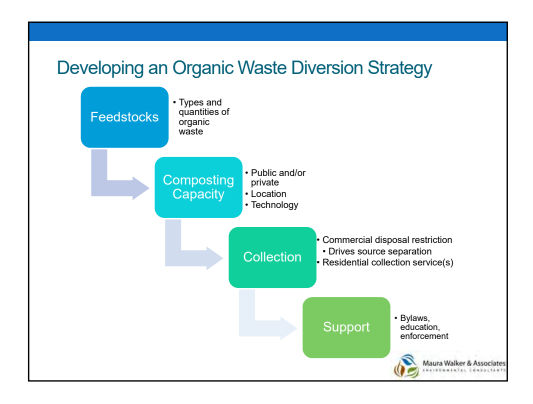
#### **Backyard Composting**

- Promote greater use of backyard composting
  - Workshops and on line info already available
  - Consider Compost Coaching:
    - E.g. North Shore Recycling Program
      - An additional 19 kg/capita/year of organic material composted on site for households that were already composting
      - 36 kg/capita/year for households that had not composted before
      - Improved their composting skills, produced higher quality compost in a shorter time and reduced hazard from bears and pests
  - Needs to be aligned with Bear Smart









#### **Processing Technologies**

- Low, mid and high tech
  - · The higher the level of technology, the greater the process control
  - The higher the level of technology, the greater the cost
- · Considerations:
  - Feedstock (what do you want to compost)
  - How much volume
  - · Space available
  - · Where: are there "receptors" nearby?
  - · How much money you have?



#### Low-Tech

- Static pile
- Windrows
- Examples:
  - Cinnamon Ridge Yard Waste Composting Facility
  - Salmon Arm Landfill Yard Waste Composting Facility
  - Grand Forks Yard Waste & Food Waste Composting Facility





#### Mid Tech

- Aerated static pile
  - Positive Aeration
  - Negative Aeration
- · May be enclosed
- Examples:
  - · Spa Hills Compost
  - Comox Valley Yard Waste and Food Waste Composting Facility (Gore Technology)
  - · Salish Soils
  - · Chemainus Composting



#### High Tech

- Enclosed
- Often has moving parts
- · Lots of process control
  - · Air and moisture
- Examples:
  - UBC
  - Nanaimo Organic Waste
  - Fisher Road
  - Harvest Power







#### **Residential Food Waste Collection**

- Food Waste Only
  - Full scale curbside collection service of source-separated organics (food waste
    - + soiled paper products)
    - E.g. RDN, CVRD, Victoria, Grand Forks
- Food & Yard Waste
  - Metro Vancouver municipalities
- Associated promotion and education









55

#### **ICI** Organics Diversion

- · Same tools as for ICI paper diversion:
  - Apply differential tipping fees
  - Implement disposal restrictions on ICI food waste
     E.g. Cowichan Valley RD, RD of Nanaimo, Capital Regional District and Metro Vancouver
  - · Consider requiring source separation at all ICI locations, e.g. Whistler
  - · Assist haulers with engaging their customers
  - · Promote awareness



#### RDN Process to Establish ICI Disposal Restrictions

- Establish policy and bylaw
- · Collaborate with haulers
  - Regular meetings
  - Build trust
- Collaborate with generators
  - · Create database
  - Workshops
  - Mail-Outs
  - · Promotion/education materials
  - · On-going engagement
- Enforce the restrictions



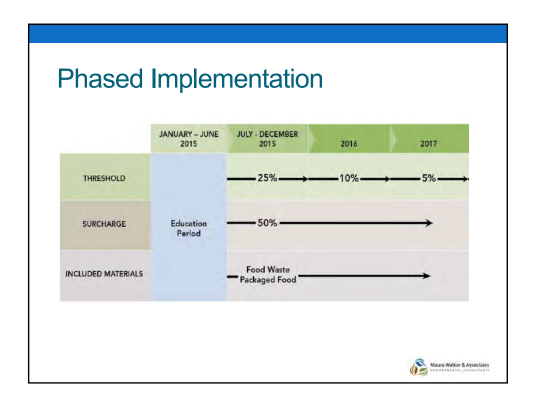


#### CRD Kitchen Scraps Diversion Strategy

- Approved April 2012
- Applies to both residential and commercial sectors
- Phased-in over 2 years
- 2013-14 incentive for haulers to deliver kitchen scraps to approved facilities
- 2015 disposal restriction







#### **Questions / Discussion**

- 1. Increase reduction of food waste
- 2. Implement residential food waste collection
- 3. Implement ICI disposal restrictions on organic wastes
- 4. How to provide processing capacity



# DEMOLITION, RENOVATION & CONSTRUCTION (DRC) WASTE



#### DRC Waste is...



- All waste materials generated during construction, renovation or demolition activities
  - Broad range of materials
  - · Some are recyclable
  - · Some are potentially reusable
  - Some are garbage



#### **DRC** Waste

- Quantity generated from year to year affected by:
  - Economy
  - · Disasters (e.g. floods, ice storms, fires)







#### **DRC Waste Management**



- · Currently in TNRD:
  - Some salvaging
  - Habitat for Humanity ReStore
  - Mixed loads of DRC waste received at all TNRD and City of Kamloops disposal facilities
    - Variable tipping fees used to encourage source separation of wood waste, asphalt shingles, metal, concrete, asphalt and cardboard
  - Wood waste used for co-gen fuel (TNRD wood waste) and landfill cover (City of Kamloops)
  - City has a dedicated DRC waste landfill



#### **DRC Waste Diversion Opportunities**

- Increase diversion of wood waste
  - · Wood waste contributes to the generation of landfill gas and consumes valuable landfill space
  - · Continue to use variable tipping fees to encourage source separation
  - · Establish long-term end uses for recovered wood
    - · Food waste and biosolids need chipped wood for composting
- Establish disposal bans on DRC waste materials that have an established end market
  - · Asphalt shingles, wood waste
  - Implement enforcement procedures
  - Work with construction industry and haulers to develop implementation timeframe and enforcement procedures



#### **DRC Waste Diversion Opportunities**

- Require solid waste management plans for large construction, reno and demo projects
  - E.g. Port Moody, 70% diversion requirement
  - Minimum levels of recycling
  - Refund incentive
  - Municipal and RD building permits
- Restructure permit fees to encourage deconstruction

over demolition



66

#### **DRC Waste Diversion Opportunities**

- Establish a DRC recycling facility at the City's DRC waste landfill (Kamloops Resource Recovery Centre)
  - E.g. RDOS's Okanagan Falls Landfill
- Set the tone for private sector DRC waste recycling capacity to be developed
  - Disposal bans, variable tipping fees
  - Mandatory pre-processing (e.g. Halifax)
  - Put or pay contract
  - Facility licensing

67



#### **DRC Waste Diversion Opportunities**

- Provide DRC waste management information
  - When getting a building permit
  - On TNRD and municipal websites
  - Hard copies at building suppliers

68



#### **Questions / Discussion**

- 1. Increase diversion of wood waste
- Establish disposal bans on DRC waste materials that have an established end market
- 3. Require solid waste management plans for large construction, reno and demo projects
- 4. Restructure permit fees to encourage deconstruction over demolition
- Establish a DRC recycling facility at the City's CRD waste landfill (Kamloops Resource Recovery Centre)
- Set the tone for private sector DRC waste recycling capacity to be developed
- 2. Provide DRC waste management information

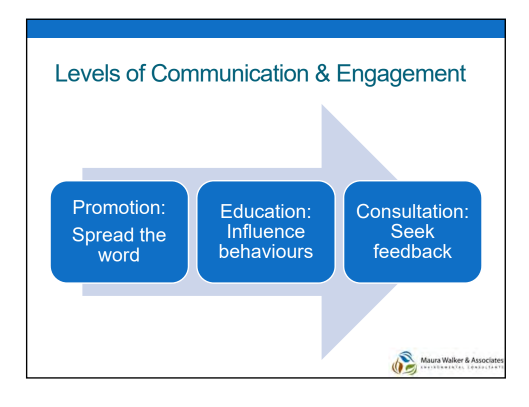
  Maura Walker & Associates

  Maura Walker & Associates

# PROMOTION, EDUCATION AND CONSULTATION







#### Increase Promotion & Education

- Residential waste = 26% of waste in landfills
- Increase the promotion and education that targets residential waste to maximize existing services:
  - · Curbside recycling
  - · Recycling drop offs
  - EPR take back programs
- Encourage reduction and reuse behaviours
- Increase staff resources
  - Currently less than 10% due to operational needs



## Member Municipalities & First Nations Coordination & Collaboration

- Consistent, more effective communications
- Better use of budgets through economies of scale
- Greater support for smaller communities and Electoral Areas





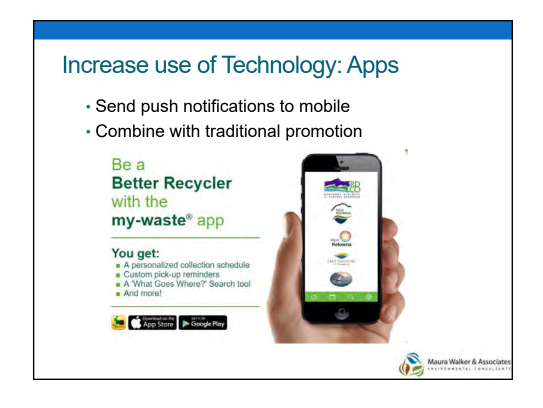
#### **Communication Planning**

- Use a planning calendar to identify key projects and associated communication needs
  - Develop in collaboration with member municipalities and First Nations so that communications are aligned
- Develop a communication plan for larger initiatives









#### Back to School

- Increase waste reduction education in the classroom
- · Longer-term behaviour change
- 'Zero Waste' program for teachers







#### **Questions / Discussion**

- 1. Increase promotion and education
- 2. Collaborate
- 3. Use planning tools to maximize resources
- 4. Increase use of technology with apps
- 5. Influence longer-term behaviours
- 6. Reintroduce schools programs



# WASTE REDUCTION AND DIVERSION POTENTIAL



#### Impact on Disposal

now potential Disposal kg/capita/yr: 596 256 - 450

## Provincial target is 350 kg/capita





# ANY ADDITIONAL DISCUSSION?

ICI RECYCLING
ORGANIC WASTE
DRC WASTE
PROMOTION, EDUCATION & CONSULTATION



#### NEXT STEPS/WRAP UP



#### Next Steps / Wrap Up

- Tour of Local Waste Management Sites?
- Next RAC meeting
  - Tuesday, April 11<sup>th</sup> (9:30 to 12:30)
  - Next meeting will focus on residual waste management
- Guiding principles





#### **THANK YOU**

