2.0 Reduce			1	Economic	2		3		4	Waste	5	6 SHG Emissions	Environe	7 mental				9	Community	10	Supports Waste Prevention	1	12 Practicality of		13	14	Consistency /	3		16		27
Strategy ID No 2.1 Collaborate with ID020 businesses and	Action Option Host workshops with specialty sectors such as healthcare to co-	Affordability	Assumptions Opportunity to reduced costs through better program design that is tailored to sector	Prosperity Co	Assumptions uld create sector specific is as experts will be eded	Innovation N	Assumptions New for the region	Circularity	Assumptions I Could consider options from top levels of hierarchy	Neduction Could mate	Assumptions d focus on high tonnage rials for certain sectors	Reduction Assumpt Potential to target with certain sector	tions Stewar torganics	Assumptions Certain sectors could demonstrate higher	Inclusivity	Assumptions No change to barriers or access	Convenience	Assumptions Makes it easier for certain sectors to participate and improve waste management	Participation	Assumptions Enhances community programming	Habits and Actions	Assumptions Changes behaviours of targeted sectors	Implementation Assumptions Could start in shorter term	Accountabilit	ty Assumptions Holds accountable specific sectors	Transparency Assumptions Increases transparency of materials from specific sectors	Harmonization	Assumptions Consistency increased across sectors	Collaboration	Assumptions	Resilience	Assumptions
2.1 Collaborate with 10020 businesses and institutions to reduce waste at the source	solutions	High				High		High		High		High	Hig	Certain sectors could demonstrate higher environmental performance through reduction of harmful materials	Med				High		High		High	High		High	High		High	Builds new partnerships with sectors.	Med	Incremental improvement since limited to workshops
2.1 Collaborate with businesses and institutions to reduce waste at the source	Develop education tools for businesses to help them reduce waste, motivate customers to participate, and comply with evolving waste reduction regulations.	High	Helping businesses reduce waste should also help their bottom line.	Op for of High sh on (re	porturity to increase jobs education and developing tools for businesses. Also suid help businesses focus increasing revenue lates to overall GDP).	High	Would be an innovative approach for the region and especially for businesses.	High	Focused on reduction of waste.	rigo	d include programming and on higher tonnage rials such as organics	Assumption there programming aims reducing food was High reduce RHG embs associated organic the landfill	e would be ned at ste that will stors. Hig cs entering	materials Plas the potential to be significant if programming focuses on environmental benefits beyond waste and G emissions reductions such as circular business models.		No changes to barriers or access expected, other than for businesses.	High	Makes it easier for businesses to participate as well as encourage their customers to participate.	High	Bringing programming to businesses and providing education will increase community participation and peer-to-peer learning.	High	Mas a signigicant ability to change behaviours through businesses and their customers.	Likely will take a few years to suly implement and develop relationships with businesses.	High	Linked to compliance with evolving waste reduction regulation.	Should increase transparency i material destinations from transparency transparency businesses, especially when linked with regulation in the future.	High	Consistent education opportunities for businesses and ultimately linked with regulatory compliance will increase regional harmonization.	Med	Education may support engagement indirectly, but the action itself doesn't guarantee new partnerships.	High	Educating businesses and their customers will increase knowledge and awareness of waste reduction and resourcine.
2.1 Collaborate with businesses and institutions for reduce waste at the source	host workshops aimed at sharing and implementing approaches to reduce commercial/institutional disposal such as business license requirements are other regulatory approaches.		Protectial to result in waste reduction and recycling programs that are likely to involve some cost increases to the targeted sectors. The Regional Electric Of Nanalmo has assessed that net costs are not significant if grouped with incentives for hasher's collector that provide multiple course separated streams and low confamination.	Po Va go su rei rei High	tential to support Invest nonzer and Metro 2050 als by resulting in more ste prevention and cycling activities in the jon.	Med	Supporting these conversations can help make incremental process towards goods.	High	helps businesses to Rechtark/Peduce/Prouse and recycle better using circular solutions.	Targe mate to a r of res weats recyc High wasts plasts	ets high tonnage rial and has potential reduce large percentage maining n, including readily lable materials in CI (organics, paper and ics)	Clarly to have high hageting CI waste landfilling organics High	Me	Within regulatory limits.	Med	No significant changes on inclusivity and reducing systemic burriers.	High	If this results in businesses being regular do source separate or implement reduction and recycling plans, it is likely to improve convenience (e.g., customers coming to a business, or the service offerings by collectors to businesses). Makks it more convertient for corremanities to participate in the conversation and gather.	High	Bringing communities together through workshops and meetings will enhance community building, social connection and peer-to-peer learning	Med	Could help with incremental shift in behavior to meet circular economy and waste prevention goals	isproaches.	Nigh	Could result in improvements to accountability and if universe and collectors will be made more accountable for their actions.	it implemented, the regulatory requirements will high to pain tester insight in what material are being recycled and where to reaterials go.	high	Il implemented, the regulatory requirements will regulatory requirements will result in improvements to consistency/harmonization as long as requirements are made the same for all businesses and collectors.	High	Builds sector partnerships through shared learning and regulating videologness.	High	if regulatory approach for businesses includes overall performance and future monitoring this would support reall/erico.
2.1 Collaborate with businesses and institutions to reduce waste at the source	Develop methods to estimate the waste reduction impacts of everyday actions and communicate back to businesses how they are doing.		Provides a way to effectively communicate cost savings of waste reduction efforts to businesses. Rewarding of certain behaviours to encourage waste reduction and promote cost savings	De co de Med co Bu	pending on the scale, this aid require more staff to elego methods and elego methods and elego methods are t generally this action is armed to maintain the rent level of jobs	High a	Has potential to make significant progress towards goals depending on how many bulinesses are reached and if the rewards create behaviour change across the industry	High	Waste reduction efforts are at the top of the hiearchy	High	d target high tonnage s such as organics and ics	Could target organ are a large portion waste stream. High	Hig			Has potential to neduce socioeconomic systemic barriers through newarding of higher performers, but does not directly impact systemic barriers.	Med	No expected changes to convenience for the general population	High	This can help bring the business community together and provide peer-to-peer learning.	High	Demonstrable ability to shift behasiour change to reach goals	Could require significant resources and staffing to encourage change across a large group of the business population	Med	No accountability component.	Would provide more informati to businesses about how materials are managed at end life and how to improve waste reduction behaviours		Would reduce confusion for businesses and provide more clear actions and programs for businesses to increase waste reduction across their community	Med	May involve engagement with businesses, but does not clearly build new partnerships.	Med	Incremental progress as measuring and reporting doesn't directly significantly resiliency for the future populations
2.1 Collaborate with businesses and institutions to reduce waste at the source	Continue working collaboratively with national plastics waste reduction organizations, businesses, non-profits and member jurisdictions to reduce plastic waste and identify additional to recycle plastics for elimination.	Med	No significant cost to specific sectors assumed.	W. ap ins Med co an im	sabe prevention proaches generally neases jobs and/or GDP, weiver this sounds like white thin action of existing work, dinot significant provements are assumed.	Med	Continuation of existing work, and not significant innovation assumed.	High	Pobential to force producers to Rethink/Reduce/Reuse more and recycle better	Targe mate to re- of the Med (hard	ets medium tornage rial and has potential duce a large percentage e remaining waste to recycle plastics).	Reduces anthropo emissions eg. targe Med	agenic pets plastics Hig	Demonstrable improvements environmental performance when products are designed the environment	In Med	Approaches assumed to not significantly charge barriers or access experienced by different groups.	High	Residents benefit from cleaner recycling streams and fewer confusing, non-recyclable plastics.	High	Stakeholder collaboration helps to demonstrable improvements to community building, social connection and peer-to-peer learning	High	Likely to demonstrable ability to shift behavior to meet goals.	A continued effort. MV already undertakes some of this advocacy and collaboration.	High	Likely to demonstrable improvements to accountability if hard to recycle materitals are identified and phased out.	Likely to demonstrabile improvements to transparency hard to recycle materials are identified and addressed. High	High	Collaboration helps align standards across jurisdictions, reducing confusion for residents and businesses.	High	Focus is on ongoing collaboration with multiple external organizations and	Med	No expected changes to
2.1 Collaborate with businesses and institutions to reduce waste at the source	Increase in person education where business and others can talk directly with experts on how to reduce waste.	Med	increasing business' ability to access education and resources won't have an impact on affordability.	Ned Ned	anticipated impact to osperity / jobs	Med	Will lead to incremental progress by increasing waste reduction behaviours.	High	Focused on actions to prevent waste.	Assurthese these high as on	mption that some of e actions are focused on tonnage materials such ganks and plastics.	Assumption that is these actions are forganics.	some of focused on Hig	has potential to demonstrate higher environmental performance through reduce use of harmful products and single use items	d Med	Has potential to remove social barriers and access depending on education and program delivery techniques, but does not target systemic harriers	High	Could make it easier for business' to participate in waste prevention.	High	This action would support community building, social connection and peer-to-peer learing.	Nigh	Can help with shifting behaviour to meet goals of waste prevention.	This could at least begin in the next five years. High	Med	No accountability component.	No changes to transparency assumed.	Med	No changes to consistency/harmonization.	High	Suids collaboration between businesses and experts through direct engagement.	High	Increases connectedness of resources and understanding
2.1 Collaborate with 10024 businesses and institutions to reduce waste at the source	Connect with members jurisdictions and the clothing sector to develop solutions for clothing waste reduction that can be implemented at the regional level.	Med	No change in affordability by developing a list of actions. Unsure what the actions will be so difficult to extrapolate potential future outcomes.	Med an	old support local sse/repair businesses, tille recyclers, and social terprises. GDP/job impacts positive but smaller in the compared to struction or plastics satives.	tigh	Will help meet goals to reduce waste, transition to a reusable system, circular economy etc.	High	Targets a waste stream that is challenging but highly relevant for circular economy solutions (reuse, recycling, and redesign).	Testi mate not to Low	les are a low impact rial stream. Likely will arget a high quantity of rials.	Menefits from reduction of new juigh carbon footp industry) and diver clothing from land Moderate compan organics or constru	ucing v textiles print riting Me red to ruction	Likely no large environmental stewardship impacts beyond GMG emissiosn and waste	High	barriers. Clothing reuse programs (e.g., donations, repair, swap events) often benefit low- income households and provide affordable access to quality goods.	Med	Would not have any changes in level of convenience. Dependent on programs.	High	Clothing swaps, repair events, and donation drives encourage strong community engagement and cultural shifts toward reuse.	High	Likely to encourage repair, reuse, and conscious purchasing behaviors — key to shifting consumer culture.	Feasible to develop list in the next 0-5 years, but does not consider implementation of list.	Med	No accountability component.	No significant changes to transparency as this will be voluntary. Med	High	Regional coordination reduces fragmentation of textile diversion programs across municipalities.	High	acilitates collaboration between Metro Vancouver, member jurisdictions, and	Med	of local options.
2.1 Collaborate with businesses and institutions to reduce waste at the source	Most workshops and meetings aimed at sharing and implementing updates to definitions and provisions in zering and development bykens which better clarify and facilitate the possible locations for waste neduction and recycling businesses.		Probential to develop afforable waste reduction and recycling options that are currently not financially feasible due to zoning requirements and lack of affordable lands.	eni Po Va go sur res High	statives. retrible to support Invest tentile to support Invest tentile to support Invest tentile to support Invest tentile to support Investigation and support Investigation and support Investigation and support Investigation and support Investigation I	Med	Participating in these convenzations can help make incremental progress towerds goals.	High	Rethink/Reduce/Reuse and recycling.		inds on results of firgs and workshops here is potential to oe a large percentage of emaining waste, but exclusion potential is train (assumes that run tonnage material d be targeted).	Depends on results workshops and me ukerkshops and the ukerkshops and ukerkshops	ts of seetings, dilum impact opposent gets plastics, educe and reduces and reduces or ternissions er travel use of	Within regulatory limits.	Med	No big impact on systemic barriers.		If this results in more access to locations for recycling and waste reduction businesses this could make it more convenient to increase the market/expand these services. It will be easier for communities to participate in these conversations when they are brought together.	High	Bringing communities together through workshops and meetings will enhance to community building, social connection and peer-to-peer learning	Med	Could help with incremental shift in behavior to meet circular economy and waste prevention goals	Relatively easy to implement in the noti O-2 years. Requise the unicipal action. Assuming this does not include actual the replacementation of Sylaw development.	Med	No changes to accountability	Not likely to have significant charges to transparency Med	Med	Not likely to result in charges to consistency/harmonization. Each municipality is likely to approach zoning differently.	High	the clothing sector. Promotes collabration with member jurisdictions and alignment on regulatory fermeworks.	High	Could result in diversifying the waste management setworks food frost from the country of the co
2.1 Collaborate with businesses and institutions to reduce waste at the source	Work with different sectors such sinch promotional products industry to develop and promote procurement tools and templates for Metro Vancouver and other organizations to buy more sustainable goods.		Circular procurement policies and practices have the potential to reduce costs, especially if done collaboratively. Therefore, increasing affordability eventually.	Med	is likely wont have any pact on jobs/GDP.		This could significantly support the transition to a circular business model and the transition to reusable systems by supporthing those businesses through procurement.	High	Promoting procurement to buy sustainable good supports rethink/reduce/reuse.	Med	y to support medium age materials such as ies, electronics.	Likely to reduce so unthropogenic em not significant GHI Med reduction.			Med	No changes on inclusivity and reducing barriers.	High	This will make it easier for MV and organizations to buy more sustainable goods.	High	Enhances community building and peer-to-peer learning	High	Supports behaviour change by thinking through how to buy sustainable goods.	Would take significant time to develop a tool or template that can apply to both MV and organizations and covers all necessary areas.	Med	A tool or template likely would not have any tracking requirement	No changes expected.	Med	Would provide the opportunity for consistency but it would not require use of the tool or template.	High	Builds partnerships with industry and other organizations.	Med	Incremental improvement
2.1 Collaborate with businesses and institutions to reduce waste at the source	Co-host events such as "builders breakfasts" with the construction industry, housing and development action, and member particultions to help build awareness, share success stories and workshop solutions to reducing wate in the built environment sector. Uddate and meintain the Metro	Med	Events such as "builders breadfaint" for discuss solutions for reducing water in the built environment won't have a direct impact on affordability.		ints such as "builders saldfasts" to discuss sutions for reducing waste the built environment of have adirect impact on m/GDP.		Events such as "builders breakfasts" to dacus solutions for reducing waste in the built environment could upport incremental progress towards goals, but the results cannot be predicted.	High	The discussions will be around waste reduction in the built environment which supports the top of hierarchy.		wouldn't directly result safe reduction but I inform and inspire itry actions to reduce a and would target CRD rials	This wont directly emission reduction inspire including are reduce their emiss Med anthropogenic em Could tarnet anthr			NAC.	No changes on inclusivity and reducing barriers	High	Nosting such events would make it more convenient for actors to get together and participate in the system. Depends on what is part of the	High	Mosting such events can help improve community building and building a sense of community and social connection	High	This would help shift behaviour of actors in the industry by having these conversations together Would help shift behaviour	This could be implemented in the next G-5 years. High Relatively easy to insignment	Med	No changes to accountability as this would be voluntary and just be conversations together No accountability component.	No changes to tracking from conversaldens. Med	Med	No changes to consistency/harmonization directly, but could result in indirect harmonization by getting actors together in a room. No changes to	High	Builds multi-sector partnerships through co- hosted events.	High	Sharing of success stories car increase resiliency in the consensity
2.1 Collaborate with businesses and institutions to reduce waste at the source	Update and maintain the Metro Vancouver Construction and Demolition Water Reduction Tookis starting with updated case studies that follow a case study template developed collaboratively with industry and members. Report on challennes and	Med	Likley no big changes from what the toolkit already provides. No cost implications	Med	ely wont have any rificant impact on jobs	Med	Likley will provide some progress but nothing algoriticant on top of what already happenes from the toolkit properties to shift market to aller Tess	High	Likely will improve circularity with updated case studies		D waste reduction it targets high tornage risks (building risks)	Could target anthremissions through transportation and missions associated and filling building and reuning building sidely to be high if		Demonstrable improvements environmental performance when moving from linear moto a circular model with mate reuse Within negulatory limits.	del rial Med	Likley no changes to inclusivity from what the tookkit already provides No changes to barriers, only	Med	updates in the toolkit	Med	Likely no large changes to community building, social connection and peer-to-peer learning from what the toolidt already provides	High	Would help shift behaviour to reuse of building materials Not likely to demonstrable	Relatively wasy to implement in next 5 years High	Med	No changes to ability to hold	no changes to tracking materia flows in the solid waste management system Med A report would not result in an	Med	consistency/harmonization	High	brookes collaboration with industry and member jurisdictions in developing shared tools.	High	Increases connectedness of resources
2.1 Collaborate with businesses and institutions to reduce waste at the source	Report on challenges and opportunities to reduce construction waste in the Metro Vancouver region.	Med		Med	intains jobs and likely n't have any long term pacts on job creation	Med p	Potential to shift market to align "less good actors" with existing and and already broadly implemented best practices in the industry	High	Report would focus on preventative and reuse initiatives (opportunities) as a part of the research		its high tonnage rial and has potential reduce large percentage maining waste tonnage, wood waste, asphalt, le	Likely to be high if wood waste High	Me		Med	identification	Med	No significant changes expected due to the report	Med	No changes to community building, social connection and peer-to-peer learning	Med	Not likely to demonstrable ability to shift behavior since this initiative is very much focused on understanding the current situation and best practices	the short term.	Med	No changes to ability to hold actors responsible through a research report.	A report would not result in an changes to transparency Med	Med	No changes to consistency/harmonization assumed.	Med	Reporting may involve collaboration but does not directly build new partnerships.	Med	A report would only provide incremental improvement, if any
2.2 Support residents adopting waste prevention habits 2.2 Support residents (DOS)	increase in person education where residents can talk directly with experts on how to reduce waste. Develop methods to estimate the	Med	Increasing residents' ability to access education and resources won't have an impact on affordability. This could improve affordability	Med	anticipated impact to esperity / jobs significant impact on jobs	Med	Will lead to incremental progress by increasing waste reduction behaviours. This would be a relatively new option	High	Focused on actions to prevent waste. Waste reduction is the	High high is on	mption that some of e actions are focused on tormage materials such ganics and plastics. d target high tonnage	Assumption that is these actions are forganics.		use of harmful products and single use items		This action does not particularly address any systemic barriers No changes to impacts on		Could make it easier for residents to participate in waste prevention. Could improve convenience with		This action would support community building, social connection and peer-to-peer learing. Celebrating of high performers	High	Can help with shifting behaviour to meet goals of waste prevention. Community recognition to	This could at least begin in the next five years. High Requires development of	Med	No accountability component. No changes to accountability	Med Communicating back to reside	Med	No changes to consistency/harmonization. Should increase consistency	High	Builds collaboration between residents and experts in the field through direct engagement.	High	Increases connectedness of resources and understanding of local options.
2.2 Support residents adopting waste prevention habits	waste reduction impacts of everyday actions and correspondintle back to residents how they are doing. Celebrate high performers.	High	this could improve affordability for the average citizen if communication on waste reduction, such as reusable clapers, is effective. Residents should begin to undenstand cost savings associated with waste reduction practices.		significant impact on jobs GDP espected. Indirectly did reduce household and inicipal disposal costs ough better participation.	fi 8 e High p	This would be a relatively new option for the region and could be a significant gene changes when it comes to suggested and getting people to participate in waste reduction.	High	waste reduction is the primary focus of this option.	Med	I target high tonnape rial but not likely to we large amount of kining waste.	indirect — depend type of actions res (e.g., crganics dive recycling). Petenti Med meaningful if wide			Med	No changes to impacts on barriers or access experienced by different groups/people	High	Could improve convenience with increased communication and eventual understanding of residents on how to participate in waste reduction.	High	Celebrating of high performers expected to enage the community. Recognition programs and neighborhood competitions build engagement, social connection, and peer learning.	High	Community recognition to drive behaviour change.	Requires development of nobust, condition reasurement and nobust. To the reasurement methods. Possible in about 5 years, but needs careful design to avoid mistration of greenwashing."	Med	anticipaed.	Communicating back to reside increases transparency of syste impacts. High	High	Should increase consistency of waste reduction knowledge, understanding, and participation.	Med	Minimal change expected to level of collaboration with external organizations or partners.	High	Builds social resilience by strengthening household- level participation and awareness
2.2 Support residents adopting waste prevention habits	Expand education tools to help multi-family residents to reduce waste, increase participation, and comply with evolving waste reduction regulations.	Med	No impact on affordability.	Med	likely to direct correlate to reased jobs or GDP.	Med	Will help make incremental progress towards goals.	Med	Covers the entire hierarchy.		ation can target all rials so impacts are rtain.	No big impact on 0 emissions reductio Med	Me		Med Med	No changes to systemic barriers.	Med	No changes to convenience.	High	itias the potential to support community building, social connection and peer-to-peer learning	High	Has the opportunity to motivate residents to participate and shift behaviour through increased education.	This could be implemented in the next O-5 years High	Med	No changes to accountability.	No changes to transparency Med	High	This can help education for multi-family residents across the region more consistent.	Med	May involve outreach, but does not clearly build new partnerships.	Med	No changes to resiliency.
2.3 Prioritize food waste reduction feelbarres	Advocate for the federal and providing large- mental producting large-memoral to provide funding and incentive programs for businesses to scale up food reuses, food recovery, gleaning on farms and food remarufacturing.	High	Can have positive impacts it flood gleaning and ensurementscharing can light to reduced food costs. reducing and incertives programs can make food recovery programs more affordable.	Lici Mop op far sy rei po GE High	vited harvest/ farms in fror Vancouver, but other postnuthis such as wetcal mring and industrial habbas to support food manufacting can have stitch empacts on jobs and P.	Med Ned	No direct impact on incovation. This will holy make incremental progress towards goals by scaling up intitatives.	High	focus is on circular food systems which targets rethink/reduce/reuse.	Agric also y of Gr wast this s Cana agric 860,5 High food Cana on ca prew 2021	ultural practices can generate large arrounts for entirely and the service of the entirely and the service of the entirely and the entirely an	Reducing food was reduced FISE emissions associated with re- surgarics network programme and re- programme and reducing processed large and reducing processed large and reducing processed large and reducing processed large and reducing reducing processed large and reducing	side will siden si	No significant environmental benefits beyond waste and G emissions reductions	HG High	Can help to address food insecurity.	High	This would support the float production includy and make it naive for targeted sector(s) to participate in solid waste management services and programs	High	This action would support community building, social connection and peer-to-peer learing through bissing learning teasions and sharing success stories	High	This action can help to shift behaviours	This could be implemented in the next O'S years Migh	Med	No changes to accountability.	No changes to transparency Med	Med	No changes to consistency/harmonization.	Med	Advocacy may support	High	
2.3 Prioritize food ID072 waste reduction initiatives	Work with business, industry associations, and non-profits to reduce food waste by improving food purchasing, storage, and preparation methods.	High	Should improve ability for industry to reduce costs for purchasing food in the long run. Should be less food waste / excess by improving food purchasing, storage and requestrion resthants.	De in of Med	n't anticipate an increase lobs. More along the lines improving education and mmunicating techniques	R n b	Relatively new for the region and would require innovative relationships between industry, non profits, and municipalities	High	Increases reduction and better use of food - top of the hierarchy	This a tonna High	action targets high age material (organics).	Reducing food was reduce GHG emiss associated with re-		Environmental benefits are n beyond waste and GHG emiss reduction and are within regulatory limits	ot sion Med	No reduction in access or systemic barriers	Med	No anticipated improvement to convenience	High	Requires collaborative relationships within the community	Nigh	has ability to shift behaviours through improved communication and programming on reduction of food waste	Oue to larger number of stateholders and complexity of education required, this is Med action is expected to take a few years to get started	Med	No expected changes to accountability	Improves tracking and awaren of food waste High	ns High	Aims to harmonize food purchasing, storage, and preparation practices across the community	High	Advocacy may support collaboration indirectly, but the action itself doesn't guarantee new partnerships. Builds partnerships across business industry and	High	Increases local food production which directly increases resiliency
2.3 Prioritize food (D073) waste reduction initiatives	Share learnings through industry focused web resources for the hospitality and entertainment sectors.	High	Web resources are a relatively inexpensive way to share information that can be used by industry to refood waste which can be turn reform years!	Do in of co	n't anticipate an increase jobs. More along the lines improving education and mmunicating techniques	Med S	Service improvement with incremental progress towards goals	High	Increases reduction and better use of food - top of the hierarchy	This is tonna High	action targets high age material (organics).	Reducing food was reduce GHG emiss High associated with re- organics entering t	sions educing	Within regulatory limits.	Med	No reduction in access or systemic barriers	Med	No articipated improvement to convenience	Med	No changes to community building	Med	Likely not to have significant changes to behaviour	Should be relatively easy to complete in the short term high	Med	No expected changes to accountability	Unlikely to increase transparer through a website	Med	Not likely to have very muho impact on harmonization	Med	May involve outreach, but does not clearly build or	Med	Connectedness of resources Limited improvement due to being limited to a website
2.3 Prioritize food ID052 waste reduction initiatives	incentivize the commercial and institutional sectors to reduce food waste.	High	operating costs May reduce disposal costs for businesses over time. Incentives can also offset costs.	Med Pr	ry stimulate innovation I job creation in food overy and waste cossing sectors.	Med 8	Continuing an already established initiative, but in centricing adoption would provide clear progress towards goals.	High	Focused on actions to reduce food waste.	High	include high tonnage risks (e.g., food su/organics)	Reducing food was reduce GHG embs associated with re- organics entering t	stors educing the landfill Me		ot ilon Med	Can be designed to support food donation programs that benefit underserved communities.		May require operational charges for businesses, but incerdives help. Convenience improves with clear guidance and support.	Med	Opportunities for engagement through food recovery networks, donation programs, and partnerships with nonprofits. Participation depends on outreach and program design.	High	Incentives can help with reinforcing larg-term waste prevention habits.	Requires policy development, stakeholder engagement. Fassible within 5–10 years with moderate investment and coordination.	Med	Could improve tracking of food waste reduction outcomes if reporting is required.	Delikely to increase transparer	Med Med	Not likely to have impact on harmonization as this provides incentives and does not have a regulatory component. Could have small impacts depending on uptake.	High	tilkely would involve enunicipalities, food service providers, institutions, sooprofits, and waste processors.	High	for sharing of resources Strengthens system resilience by reducing reliance on disposal infrastructure and improving food system efficiency. Supports climate adaptation and resource conservation.
2.4 Enhance approaches to Metro Vancouver's disposal ban program	Explore options to enhance disposal ban inspection efficacy such as the use of clear bags or innovative technology solutions. Create incentives for waste and		Could increase costs in the near- future since certain materials won't be able to be easily disposed (landfilled), or will have to pay higher tipping fees.		ould increase diversion tions and promote other richts for recyclability, neasing GDP and jobs.		Continuing an already established initiative, but through innovative approaches which will provide clear progress towards goals. This is a not a game changer and would	Med	Enforcing disposal bans would encourage and promobe increased recycling and more upstream options. This is to encourage more	mate scrap High	include high tonnage rials (e.g., food su/organics)	Ooss include organ (e.g., food scraps/s High	inic materials (organics)	resources, and unnecessary landfilling.	Med	No changes to system barriers. No changes to system	Low	At first this will be an inconvenience and make waste management more challenging for industry if landfilling is not an option. Could make it easier for CI	Med	No direct benefits on connecting people through services and programs delivered No direct benefits on connecting		Regulation, with proper enforcement, through actions such as disposal bans have significant opportunity to change behaviour. Reinforces recycling habits,	faces been are already established, increased sefforcement or management approaches, should be able to be phased in within the next five years, along with increased education. This could be implemented in		Regulatory approaches will directly increase accountability through increased tracking and a reduction in material being sent to landfill. Action helps to hold responsible	A regulatory approach should increase transparency on mate destinations and the overall High of materials in the waste management system. No significant changes to		Enforced landfill bars through standardized techniques will increase consistency due to a harmonized management approach for the material. Action demonstrable	Med	May involve consultation, but does not clearly build or expand partnerships.	High	Will ultimately increase diversity of markets for the materials banned from landfill.
approaches to Metro Vancouver's disposal ban program	recycling collectors to work with their generators to adopt additional recycling services and reduce waste.	High	reduce the overall cost of collection for generators.	UL.	tential to expand lection and recycling vices. Therefore, creating me jobs and increasing P.	Med	lead to incremental progress toward goals	Med	recycling primarily.	custo part o High Could mate and c	orners which is a large of the waste stream. If focus on high tormage rials such as organics cardboard.	be targeted.	Me		NAC.	barriers.	High	customers to participate in programs through their collector.	Med	people through services and programs delivered	Med	but less focused on upstream prevention (reduce/reuse). Coded evolve toward prevention.	the next 0-5 years	High	Action helps to hold responsible sctors responsible to achieve goals	obtaining more information about what happens to materi	is High	improvements to consistency/harmonization is terms of implementing more consistent services across collectors.	High	Would require fairly significant collaboration and engagement with collectors and their generators.	High	May lead to increased resources and services provided for generators by their collectors, increasing community resilience.
2.4 Enhance ID105 approaches to Metro Vancouve's disposal ban program	Review and expand Metro Vancouver disposal ban program to include new Herns such as bestiles.	Low	Could increase costs in the near feture since certain materials won't be able to be easily disposed (landfilled), or will have to pay higher tipping fees.	Sh dh pn High re an	ould eventually increase ersion options and ersote other markets for cyclability, increasing GDP d jobs.	Wigh	Would be a new initiative for the region and provide clear progress towards goals.	Med	Disposal bans would encourage and promote increased recycling and more upstream options.	Targe mate Med	ets medium tornage rial (e.g., textiles).	Potential to reduce anthropogenic em Med	ce nissions. Hig	Disposal bans present an opportunity to reduce other environmental impacts such water use, reduction in litter, reducing the need for natural resources, and unnecessary landfilling.	Med Med	No changes to system barriers.	Low	At first this will be an inconvenience and make waste management more challenging for industry if landfilling is not an option.	Med	No direct benefits on connecting people through services and programs delivered	High	Regulation through actions such as disposal bans have significant opportunity to change behaviour.	Would need to phase in additional landfill bans to sale the transition and encourage recycling. Likely would more than five years for full implementation for multiple materials.	High	Regulatory approaches will directly increase accountability through increased tracking and a reduction in material being sent to landfill.	A regulatory approach should increase transparency on mate desintations and the overall fic of materials in the waste management system.	tal w High	Landfill bans for the region will increase consistency due to a harmonized management approach for the material.	Med	Policy development may involve consultation, but does not clearly build new partnerships.	High	Will ultimately increase diversity of markets for the materials barried from landfill.