Attachment B

Below is a summary of the benefits and challenges should Kelowna choose to have Recycle BC perform the curbside collection of recycling (packaging and paper products).

Benefits	Challenges
Removes financial risk of escalating costs and	Transition between contracted haulers and
potential surcharges from high contamination	service would require coordination between
levels	RDCO, Kelowna and Recycle BC
Would collect the same materials and frequency	Expected multi stream collection could be seen
as existing program at a minimum	as less convenient by some residents
Expect that multi stream collection would be	Recycle BC would make all decisions regarding
preferred system, resulting in lower	collection including selection of multi or single
contamination levels	stream collection, style of carts/bins and bags,
	routes, dates of service, etc.
Recovers similar or more recycling and as a	Should Recycle BC not use existing blue bins,
higher quality material, diverts more from landfill	potential for onetime expenses to remove carts
	from houses to re-purpose
Recycle BC may choose to re-use existing carts	Expect resident complaints and inquiries would
for their collection	increase for a period during service transition
Expect that glass collection at curbside would	Garbage and recycling may be collected on
likely be included at no additional cost	different days
Increases staff capacity to focus on waste	Continued efforts to minimize contamination
reduction initiatives instead of contamination	until Recycle BC takes over collection
reduction and recycling education	
Feedback from other Recycle BC serviced	
municipalities suggests an overall net positive	
outcome with Recycle BC collection	
Aligns responsibility of curbside recycling	
completely to the provincial Extended Producers	
Responsibility Program	
Expect transition to occur in conjunction with the	
expiration of the waste collection contract which	
allows for one transition plan for both programs	
Would not impact future decisions regarding	
waste reduction such as multi family recycling,	
expanding organics collection, or building	
deconstruction	