

Table A3: Existing & Future Conditions – Data Sources*

CATEGORY	DATA	SOURCE
Transportation	<ul style="list-style-type: none"> • Inventory of existing transit routes, operating characteristics, peak hour headways, and passenger demand • Projected future service levels and demand 	<ul style="list-style-type: none"> • DVCTMP • Toronto Transit Commission (TTC) • York Region Transit (YRT)
	<ul style="list-style-type: none"> • Inventory existing road network (volumes, collisions #'s, signal timings) • Projected travel demand forecasts 	<ul style="list-style-type: none"> • City of Toronto
	<ul style="list-style-type: none"> • Other planned road and transit projects in the study area 	<ul style="list-style-type: none"> • City of Toronto • TTC • York Region • YRT and VIVA program • Ministry of Transportation
Planning and Policy Context	<ul style="list-style-type: none"> • City of Toronto and TTC policy documents (OP, TTC Ridership Growth Strategy, Building a Transit City) 	<ul style="list-style-type: none"> • City of Toronto • TTC
	<ul style="list-style-type: none"> • Inter-regional transit initiatives 	<ul style="list-style-type: none"> • York Region • Ministry of Transportation • GO Transit
Socio-Economic/ Cultural	<ul style="list-style-type: none"> • Identify socio-economic characteristics of communities 	<ul style="list-style-type: none"> • City of Toronto
	<ul style="list-style-type: none"> • Inventory of community facilities (Schools, places of worship, parks arenas, community centers, and libraries) 	<ul style="list-style-type: none"> • City of Toronto
	<ul style="list-style-type: none"> • Existing and future land use and development patterns • Land use policies and pattern 	<ul style="list-style-type: none"> • City of Toronto • Ontario Realty Corporation (ORC) • Region of York • Other landowners
	<ul style="list-style-type: none"> • Inventory of historical and architectural features 	<ul style="list-style-type: none"> • City of Toronto • Ministry of Culture • TRCA • ORC
	<ul style="list-style-type: none"> • Inventory of archaeological sites 	<ul style="list-style-type: none"> • Toronto & Region Conservation Authority (TRCA) • Ministry of Culture • ORC
	<ul style="list-style-type: none"> • Inventory of existing noise and vibration receptors • Baseline noise and vibration levels 	<ul style="list-style-type: none"> • Ministry of the Environment
	<ul style="list-style-type: none"> • Inventory of utilities 	<ul style="list-style-type: none"> • City of Toronto • Utility Companies

Table A3: Existing & Future Conditions – Data Sources*

CATEGORY	DATA	SOURCE
<p style="text-align: center;">Natural Environment</p>	<ul style="list-style-type: none"> • Inventory aquatic habitats and species • Inventory wildlife habitats • Inventory of species at risk, endangered and threatened species • Inventory of oil and gas hazards or petroleum resource operations • Geographic extent, composition, structure and function of vegetation communities • Inventory of fill regulated areas, fill extension areas, ravine protected areas, and valley corridors • Inventory of ESA's, Wetlands, and ANSI's • Inventory of watercourses • Inventory of regional storm flood plains, and stream corridors • Water and air quality measurements 	<ul style="list-style-type: none"> • Toronto & Region Conservation Authority • Ministry of Natural Resources • City of Toronto • Ministry of the Environment • Environment Canada (i.e., web based range maps for species at risk)

* Listed data sources exclude actual field surveys and inventories to be carried out as required by the Proponents