Updates to Map Schedules and Appendices

This attachment provides a summary of current York Regional Official Plan (ROP) map schedules and figures, updated and proposed new maps.

Table 1: Existing Map Schedules

Existing Map ID	New Map ID	Map Title	Proposed Changes	Purpose of Map	Key Components Displayed
1	1	Regional Structure	 Retain map Update content Addition of 3 new maps (See Table 3) 	Illustrates Regional structure and identifies where growth and development will be accommodated and where lands will be preserved. This map is intended to conceptually identify the Region's urban, agricultural, and environmental systems and is not intended to illustrate land use designations.	 Regional Centres and Corridors Urban Area Towns and Villages Agricultural system comprised of the Agricultural Area, Rural Area, Holland Marsh Specialty Crop Area Hamlets Regional Greenlands System
2	2	Regional Greenlands System	Retain mapUpdate content	Displays the Regional Greenland systems	 Regional Greenlands System outside of the Settlement Area Regional Greenlands System within the Settlement Area

Existing Map ID	New Map ID	Map Title	Proposed Changes	Purpose of Map	Key Components Displayed
					 Local Natural Heritage Systems within the Settlement Area Greenbelt Protected Countryside
3	3	Areas of Natural and Scientific Interest	Retain mapUpdate contentRename map	Displays Areas of Natural and Scientific Interest which are lands and waters containing important natural features for heritage, protection, appreciation, scientific study, or education.	 Areas of Natural and Scientific Interest – Earth Science Areas of Natural and Scientific Interest – Life Science
4	4	Key Hydrologic Features	Retain map Update content	Displays the key hydrologic features which are areas that maintain the ground and surface water quality and quantity.	 Provincially Significant and Provincial Plan Area Wetlands Other Evaluated Wetlands Wetlands Not Evaluated per Ontario Wetland Evaluation System Permanent and Intermittent Streams Seepage Areas and Springs Lakes Kettle Lakes
5	5	Woodlands	Retain map	Displays woodlands, which are treed areas, woodlots or forested areas that	Woodlands Provincial Park

Existing Map ID	New Map ID	Map Title			Key Components Displayed
			Update content	provide various environmental and economic benefits.	Rouge National Urban Park
6	6	Wellhead Protection Areas and Intake Protection Zones	Retain map Update content	Displays wellhead protection areas and intake protection zones. Wellhead protection areas are areas of influence on the land around a municipal well, the size of which is determined by how quickly water travels underground to the well, measured in years. Intake protection zones are the contiguous areas of land and water immediately surrounding a surface water intake that contributes source water to a drinking water system.	 100m, 0-2 year, 2-5 year, 5-10 year, 10-25 year Wellhead Protection Areas Intake Protection Zones 1 and 2 Source Protection Plan Boundary
7	7	Oak Ridges Moraine Aquifer Vulnerability Areas and Watershed Boundaries	 Retain map Update content Rename map to include highly vulnerable aquifers from Map 14 (Proposed name: Vulnerable Aquifers within the Oak Ridges Moraine Conservation Plan Area and Clean Water Act) 	Displays aquifer vulnerability areas and watershed boundaries. Highly vulnerable aquifers can be relatively susceptible to change by contamination.	 Highly Vulnerable Aquifers, Clean Water Act Areas of High Aquifer Vulnerability (Oak Ridges Moraine Conservation Plan) Source Water Protection Plan Boundary

Existing Map ID	New Map ID	Map Title	Proposed Changes	Purpose of Map	Key Components Displayed
8	N/A	Agricultural and Rural Area	 Remove map Relocate content to new Map 1A (See Table 3) 	N/A	Agricultural system Land Use Designations content relocated to Map 1A (See Table 3)
9	8	Mineral Aggregate Resources	Retain map Update content to align with Provincial data	Displays the mineral aggregate resource areas which may include sand, gravel, clay, earth, and bedrock resources.	Secondary Mineral Aggregate Resource Area (no Primary Mineral Aggregate Resource Areas identified in York Region)
10	9	Regional Cycling Network	Remove map Split content into 2 maps (See Table 3):	N/A	Regional cycling infrastructure content will be updated and split into 2 new maps: a recreational-based cycling infrastructure map and a commuter-based cycling infrastructure map (See Table 3)
11	10	Transit Network	Retain mapUpdate contentRename map (Name proposed: Rapid	Displays transit infrastructure needs along Regional roads and rapid transit corridors to 2051.	 Regional Rapid Transit Corridors (existing and future) GO Train Routes and Stations (existing and future)

Existing Map ID	New Map ID	Map Title	Proposed Changes	Purpose of Map	Key Components Displayed
			Transit Network and Provincial Highways)		 Subway Routes and Stations (existing and future) Regional Centres Commuter Lots 400-Series Transitways Potential Provincial Freeway
12	11	Street Network	Retain mapUpdate content	Displays street widths for Regional roads and other arterial roads.	 Regional Planned Street Widths Other Arterial Planned Street Widths
13	12A and 12B	Significant Groundwater Recharge Areas	 Retain map Update content Split content into 2 maps (See Table 3) Significant Groundwater Recharge Areas and Recharge Management Areas (12A) Significant Groundwater Recharge Contribution Areas & 	Displays significant groundwater recharge areas and recharge Areas, which are areas that generate higher than average groundwater recharge and are hydraulically connected to a drinking system.	 Significant Groundwater Recharge Area Recharge Management Area Significant Surface Water Contribution Area Ecologically Significant Groundwater Recharge Area Source Protection Plan Boundary

Existing Map ID	New Map ID	Map Title	Proposed Changes	Purpose of Map	Key Components Displayed
			Ecologically Significant Groundwater Recharge Areas (12B)		
14	N/A	Highly Vulnerable Aquifers	Remove map Relocate content	N/A	Content will be relocated to Map 7 (see above)

Table 2: Figures

Figure ID	New Figure ID	Figure Title	Summary of Proposed Changes	Details
1	1	Oak Ridges Moraine Landform Conservation Areas	Retain figure	Figure to display Complex Landform (ORM Category 1) and Moderately Complex Landform (ORM Category 2)
2	N/A	York Region Strategic Employment Lands	Remove figureRelocate content to Map 1A (See Table 3)	Strategic employment lands will be refined and precisely delineated as Employment Areas in Map 1A (See Table 3)
3	N/A	Greenlands Systems within York Region	Remove figureRelocate content to Map 2 (See Table 1)	Regional and local Greenlands system boundaries will be updated and moved to Map 2 (See Table 1)

Table 3: Proposed New Maps and Appendices

New Map ID	Map Title	Purpose of Map	Key Components Proposed to be Displayed
1A	Land Use Designations	Depicts the various land use designations. These areas are accompanied by proposed and updated policies intended to preserve lands by permitting or prohibiting specific land uses.	 Community Area Employment Area Agricultural Area Holland Marsh Specialty Crop Area Rural Area Hamlets
1B	Urban System Overlays	Depicts the various land use overlays in the Region's urban system that reflect protection and direction provided by policies to a land area.	 Built-up Area Future Urban Area Designated Greenfield Area New Community Area Regional Centres and Corridors Major Transit Station Areas (station locations)
1C	Oak Ridges Moraine Conservation Plan and Greenbelt Plan Designations	Depicts the environmental structure in the Region including detailed sub-designations for the Greenbelt and Oak Ridges Moraine Plan areas.	 Provincial Natural Heritage System Area Subject to the Lake Simcoe Protection Plan Greenbelt Plan Protected Countryside Hamlet Urban River Valley Oak Ridges Moraine Plan Areas Natural core area designation Natural linkage area designation

New Map ID	Map Title	Purpose of Map	Key Components Proposed to be Displayed
			Countryside areas designationHamlets
9A	Regional Trail Network	Displays existing and future recreation- based cycling infrastructure.	 South York Greenway Lake-to-Lake Route TRCA and LSCRA Trails Cycling Gateways
9B	Regional Cycling Network	Displays existing and future commuter- based cycling infrastructure on Regional rights-of-way and non-Regional roads.	 Cycling Facilities on Regional Roads and Right-of-Ways Cycling Facilities on Non-Regional Roads Lake-to-Lake Route Cycling Gateways
12A	Significant Groundwater Recharge Areas and Recharge Management Areas	Displays significant groundwater recharge areas and recharge areas, which are areas that generate higher than average groundwater recharge and are hydraulically connected to a drinking system.	 Significant Groundwater Recharge Area Recharge Management Area Source Protection Plan Boundary
12B	Significant Surface Water Contribution Areas & Ecologically Significant Groundwater Recharge Areas	Displays Significant Surface Water Contribution Areas (SSWCA) & Ecologically Significant Groundwater Recharge Areas (ESGRA). SSWCAs are areas associated with headwater catchments, that contribute to baseflow volumes which are significant to the overall surface water flow volumes within a watershed. ESGRAs are areas of land that are responsible for supporting groundwater	 Significant Surface Water Contribution Area Ecologically Significant Groundwater Recharge Area Source Protection Plan Boundary

New Map ID	Map Title	Purpose of Map	Key Components Proposed to be Displayed
		systems that sustain sensitive features like cold water streams and wetlands.	
Appendix 1	Employment Area Zone Densities	Displays Employment Area Zones and their respective density targets.	 Urban Area Towns and Villages Employment Area Zones
Appendix 2	Major Transit Station Areas	This map displays individual major transit station area delineations and minimum density targets.	 MTSA boundary delineations MTSA minimum density targets Station locations (GO, BRT and Subway) Station corridors (GO, BRT and Subway) Parkway West Belt Plan Area
Appendix 3	Urban Growth Centres	Displays the Urban Growth Centre boundaries	Urban Growth Centre delineations

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