TRANSPORTATION SERVICES Information Routinely Disclosed

	Information	Comment
District Traffic Operations	Parking/Stopping Prohibitions /Regulations	Provided in letter/email form
	Intersection Traffic Controls (Stop Signs, PXO, TCS, etc)	Provided in letter/email form
	Traffic Regulations/Prohibitions (Turn Prohibitions, Heavy Truck Restrictions, etc)	Provided in letter/email form
	Results of Traffic Studies/Investigations (includes historical studies)	Provided in letter form
	Vehicle Speed and Volume Studies	Referred to Traffic Data Centre/Safety Bureau for hard copies. Will provide daily or peak hour volumes by phone/email
	Traffic Calming Poll Results	Aggregate results only. Ballots will only be provided through FOI officer.
	Signal Timing/Phasing/ Operations	 Request directed to UTCS for hard copy (insurance claims). Routinely provided over phone
	Motor Vehicle Collision Summary	Request summary preparation by Traffic Data Centre/Safety Bureau
	Historical Staff Reports to Council/Copies of Council Decisions	

TRANSPORTATION SERVICES Information Routinely Disclosed

	Information	Comment
District Road Operations	Winter Level Of Service Data	 Activation time and duration of operation for road ploughs, sidewalk ploughs, and salt trucks Seasonal summary of each of the winter services. Salt Management Plan.
	Summer Level Of Service Data	 Grass cutting frequency. Road sweeping and flushing frequency Criteria to replace concrete sidewalk and curb.
	Summer and Winter Contracts	Successful contractor and low bid price.Blank copies of contracts
	Capital Program	Capital Road Resurfacing program including road sections and affected areas programmed by year.
	Roads By-Law	
	Snow and Ice Control Records	
	Permit Information	
	Approved Levels of Service or Policies/ Guidelines	

TRANSPORTATION SERVICES

Information Routinely Disclosed

Information	Comment
Guidelines for the preparation of Transportation Impact Studies	Emailed upon request
Guidelines for using Synchro Software V5.0	Emailed upon request
Saturation Flow Rates for the City of Toronto	Emailed upon request
Capacity Analysis Guidelines using CCG Based Software	Emailed upon request
Accessibility Design Guidelines	Emailed upon request
Toronto Standard Drawings	Emailed upon request
Residential Driveway Entrance Policy	Faxed upon request
Conveyance Information	Contact Survey and Mapping and email applicant with information
Payment-in-Lieu of Parking Policy	Emailed upon request
Public or Private land (i.e. Road Allowance)	Contact Survey and Mapping and email applicant with information
Approved Site Plan Copy	Routinely provided
Information on Lane Closing Process	Routinely provided
Applications for :	Routinely provided
1 1	
6	
	Provided when requested
0	
U I	
	Guidelines for the preparation of Transportation Impact Studies Guidelines for using Synchro Software V5.0 Saturation Flow Rates for the City of Toronto Capacity Analysis Guidelines using CCG Based Software Accessibility Design Guidelines Toronto Standard Drawings Residential Driveway Entrance Policy Conveyance Information Payment-in-Lieu of Parking Policy Public or Private land (i.e. Road Allowance) Approved Site Plan Copy Information on Lane Closing Process

TRANSPORTATION SERVICES Information Routinely Disclosed

	Information	Comment
Traffic	Camera Locations	Available on Web Site
Management Centre	Press release regarding number of red light camera charges	Issued via Media
	RESCU (freeway management system) Video Feed	Don't have the records most of the time
	RESCU Traffic Flow Information	Routinely provided
	Traffic Signal Timing/Phasing/Operation Information	Routinely provided
	Electrical Traffic Control Device Drawings and Specifications	Hard copies or TIF images only (digital copies not provided)
	New Traffic Signal Installation Schedule	
	Traffic Volume Information	Hard copies of PDF files are forwarded to requestor on a regular basis
	Motor Vehicle Collision Summaries	Hard copies of PDF files are forwarded to requestor on a regular basis

TRANSPORTATION SERVICES

Information Routinely Disclosed

	Information	Comment
Transportation Infrastructure	Infrastructure History, Condition and Planned Work Data	Now available on website (PaveNet)
Management	Post-and-Ring, Bike Route and Planned Sidewalk Information	
	Any technical data arising from Transportation studies and Environment Assessment	
	Road Classification	Now available on website