

? How To: Read a Schedule

Inbound means the bus is traveling East/South toward Welland

Outbound means the bus is traveling West/North toward Fenwick or North Pelham

Schedules are read up and down

PELHAM TRANSIT SCHEDULE 2018 WINTER/SPRING ROUTES EFFECTIVE: JANUARY 15, 2018	MORNING Route 801						AFTERNOON Route 802						EVENING Route 801	
	TRIP 1		TRIP 2		TRIP 3		TRIP 1		TRIP 2		TRIP 3		Inbound	Outbound
	Inbound Fenwick to Welland	Outbound Welland to Fenwick	Inbound Fenwick to Welland	Outbound Welland to Fenwick	Inbound Fenwick to Welland	Outbound Welland to Fenwick	Inbound North Pelham to Welland	Outbound Welland to North Pelham	Inbound North Pelham to Welland	Outbound Welland to North Pelham	Inbound North Pelham to Welland	Outbound Welland to North Pelham	Inbound Fenwick to Welland	Outbound Welland to Fenwick
NORTH PELHAM														
Metler Road @ Balfour St	7:23am						11:25am	12:00pm					4:40pm	4:40pm
FENWICK														
Balfour St @ Steele Dr								12:03pm					4:37pm	4:43pm
Canboro Road @ Maple St	7:30am	8:45am	8:45am	10:00am	10:00am	11:17am	12:05pm	1:35pm	1:35pm	3:05pm	3:05pm	4:35pm	4:45pm	6:03pm
Canboro Road @ Balfour Street														
Old Pelham Town Hall (Canboro Road @ Centre Street)	7:35am	8:41am	8:50am	9:56am	10:05am	11:13am	12:10pm	1:31pm	1:40pm	3:01pm	3:10pm	4:31pm	4:50pm	5:56pm
RIDGEVILLE														
Canboro Road @ Effingham St (Shoppes of Ridgeville)														
Effingham St @ Hwy 20 W	7:38am	8:38am	8:53am	9:53am	10:08am	11:10am	12:13pm	1:28pm	1:43pm	2:58pm	3:13pm	4:28pm	4:53pm	5:53pm
FONTHILL														
Lookout Ridge Retirement Home (1505 Lookout Street)							10:08am	11:09am	12:14pm	1:27pm	1:44pm	2:57pm	3:14pm	4:27pm
Hwy 20 West @ Lookout St (across from Lookout Ridge)														
Hwy 20 West @ Haist Street														
Haist Street @ Hwy 20	7:40am	8:36am	8:55am	9:51am	10:10am	11:06am	12:18pm	1:23pm	1:46pm	2:53pm	3:16pm	4:23pm	4:55pm	5:51pm
Haist Street @ Pancake Lane														
Pelham Arena - 1120 Haist Street	7:43am	8:34am	8:58am	9:49am	10:13am	11:04am	12:22pm	1:20pm	1:51pm	2:50pm	3:21pm	4:20pm	4:58pm	5:49pm
Welland Road @ Quaker Road (inbound)														
Pelham Street @ Bacon Lane (inbound)														
Pelham Street @ John Street (inbound)														
Welland Road @ Woodside Square (outbound)														
Pelham Street @ Spruceside Cres (outbound)														
Pelham Street @ Pancake Lane (outbound)														
Pelham Street @ College Street	7:50am	8:28am	9:05am	9:43am	10:20am	10:58am	12:27pm	1:16pm	1:56pm	2:46pm	3:26pm	4:16pm	5:05pm	5:43pm
Shorthills Villa Retirement Community (1532 Pelham Street)							12:28pm	1:14pm	1:59pm	2:44pm	3:29pm	4:14pm		
Fonthill Shopping Plaza - 20 Hwy 20 E							12:30pm	1:11pm	2:00pm	2:41pm	3:30pm	4:11pm		
Pelham Public Library - 43 Pelham Town Square	7:51am	8:27am	9:06am	9:42am	10:21am	10:57am	12:32pm	1:10pm	2:02pm	2:40pm	3:32pm	4:10pm	5:06pm	5:42pm
Sobey's Plaza - 110 Hwy 20 E														
Fonthill Marketplace - 130 Hwy 20 E	7:53am	8:24am	9:08am	9:39am	10:23am	10:54am	12:35pm	1:07pm	2:04pm	2:37pm	3:34pm	4:07pm	5:08pm	5:39pm
Hwy 20 East @ Rice Road	7:55am	8:19am	9:10am	9:34am	10:25am	10:49am	12:37pm	1:02pm	2:07pm	2:32pm	3:37pm	4:02pm	5:10pm	5:34pm
Rice Road @ Port Robinson Road (Kingdom Hall)														
WELLAND														
Seaway Mall	8:06am		9:21am		10:36am		12:48pm		2:18pm		3:48pm		5:21pm	
Niagara College	8:11am		9:26am		10:41am		12:53pm		2:23pm		3:53pm		5:26pm	

Flat lines at the end of arrows indicate a "break" in the route

Follow the arrow to determine which direction the bus is traveling and the corresponding pick-up or drop-off times

Each row represents one bus stop along the route

Red dots indicate the bus is stopping at that stop during the trip.

Rows are colour-coordinated according to region

Follow the row left to right to determine what times the bus stops at that location throughout the day. Be sure to check the direction that the bus is traveling using the black arrows

Each column represents half of a trip, from one end of the route to the other

Loops indicate the bus is turning around to continue the route in the opposite direction