

# MileByMile.com

## Road Map Travel Guide

### Saskatchewan Highway #52 "Yorkton to Ituna"

MILE	KM	ITEM	SUMMARY	MILE	KM
0.0	0.0	Yorkton To Ituna	Junction of Highways #52, West to Ituna Via #52, East via Highway #10 to Saskatchewan/Manitoba Border	45.9	73.8
0.4	0.6	Deer Park	Access to Deer Park	45.5	73.2
1.1	1.7	Parkland Regional Library	Access from highway	44.8	72.1
1.2	2.0	Government Road	Access from highway	44.6	71.8
3.2	5.2	Orkney Road	Access from north side of highway	42.6	68.6
7.5	12.1	Point of Interest	Elk Farm on the south side of highway	38.3	61.7
8.3	13.4	Point of Interest	Marker stone and plaque of the old Fonehill School site.	37.5	60.4
11.9	19.2	Point of Interest	Creek Crossing	33.9	54.6
13.5	21.7	Junction of Highway #47	South to Willowbrook, Melville 30 km's, North to Springside 19 km's	32.4	52.1
14.2	22.8	Point of Interest	Roadside Highway Pullout with historical marker information, south side of highway	31.7	51.0
17.6	28.3	Beaverdale Road	North side of highway	28.3	45.5
19.6	31.6	Highway Access to Birmingham	South of highway, 25 km's	26.2	42.2
22.7	36.5	Junction of Grid Road #651	North to Jedburgh, 10 km's	23.2	37.3
24.7	39.8	Access to Village of Fenwood	South of highway, 21.0 km's	21.1	34.0
28.5	45.9	Point of Interest	Access to Community Pasture	17.3	27.9
28.8	46.3	Second Creek Road	Access south side of highway	17.1	27.5
30.9	49.8	Access to Community of Goodeve	South of highway, 16 km's	14.9	24.0
31.9	51.3	Entering Community of Homefield	South access from highway	14.0	22.5
32.9	53.0	Junction of Grid Road #617	North to Parkerview 16 km's	12.9	20.8
38.7	62.3	Hard Rock Road	Access North side of highway	7.1	11.5
39.6	63.8	Access to Community of Hubbard	South of highway 10 km's	6.2	10.0
44.8	72.1	Junction of Highway # 310	North to Town of Foam Lake 50 km's, South to Town of Ituna, Balcarres	1.1	1.7
45.9	73.8	Junction of Highway # 15, #52	South to Town Of Ituna 4 km's, South to Melville, North to Kelliher, Raymore, East to City of Yorkton. Start / Finish of Highway Travel Guide.	0.0	0.0