

North Dakota Public Service Commission
 TransCanada Keystone Pipeline, LP
 Case No. PU-06-421
 Late Filed Exhibits

September 19, 2007
 Page 1 of 1

Late Filed Exhibit T-10A

Data Request:

Provide total wetlands in ND in miles.

Response:

The proposed Keystone alignment crosses a total of approximately 14.7 miles of wetlands within the State of North Dakota. Table 1 below provides detailed information on the route concepts discussed at the hearing, located to the east and the west of the proposed Keystone route in the area of the Fordville aquifer; relative to the corresponding sections of the proposed Keystone route.

Table 1: Fordville Alternative Route Concept Comparison

FEATURE		Fordville Aquifer Eastern Reroute	Corresponding Keystone Section	Fordville Aquifer Western Reroute	Corresponding Keystone Section
CL LENGTH [mi]		161.24	145.45	53.81	50.42
ROADS	MAJOR	24	11	3	3
	MINOR	181	130	56	55
	OTHER	3	4	6	4
RR		10	9	0	3
STREAMS		104	99	29	80
DRINKING WATER	# Xings	0	2	0	0
	length [mi]	0.000	2.130	0.000	0.000
ECOLOGICAL AREAS	# Xings	0	0	0	0
	length [ft]	0.00	0.00	0.00	0.00
WETLANDS	# Xings	90	88	56	10
	length [mi]	4.416	2.433	2.959	0.227
	acres	64.8	35.7	43.3	3.3