## Pipeline Path Rules (NOTE: Print on 11"x17" size paper for better legibility)

- General Rules:

  1. There is no 800 leg capacity from 860/559 to 565/866/87. This section is 500 leg capacity. Also, 800 line designations in Zone 2 are all considered 100 line.
- 2. Zone L is a sub-zone of Zone 1 on the 800 and 500 Legs.
- 3. Zone 1(L) Pathing
- -All 500 line points upstream of MLV 515 are pathed through the suction of 823 on the 800 line -All 800 line points upstream of Sta 823 are pathed on the 800 line
- -All 500 line points downstream of MLV 515 are pathed on the 500 line
- 4. Zone 3 (downstream of Sta 114) is not in any path unless the contract has a Zone 3 meter.
- 5. All pooling points are to be considered at the furthermost downstream point of the pool.
- 6. Flow on laterals in the supply area (upstream of 87) is from the end of the lateral to the mainline; in the delivery area (downstream of 87) is from the mainline to the end.
- 7. The "Supply to Market" path is considered to start at the beginning of each supply leg to their convergence at Sta 87, on to Sta 219, splitting and going to the ends of the 200 and 300 lines. "Market to Supply" is the opposite.

From/To	<u>To/From</u>	Normal Path	Connexion Exception #1 (EXCONXN1)	Connexion Exception #2 (EXCONXN2)	Northern Storage Exception	HC Marcellus Exception (HCMARCLL)	TGP-KN Exception (KNTGPEXC) Path	Niagara Exception (NIAGEXPN) Path	Marcellus to Zn6 Exception
			<u>Path</u>	<u>Path</u>	(EXNSTOR) Path	<u>Path</u>			(MARCZN6) Path
Zone 0/1, 100 Leg	Zone 0/1, 100 Leg	100 line	100 line	100 line	100 line	100 line	100 line	100 line	100 line
Zone 0/1, 100 Leg	Zone 1, 500 Leg	100 line to Sta 87, from Sta 87 to the 500 line	100 line to Sta 87, from Sta 87 to the 500 line	100 line to Sta 87, from Sta 87 to the 500 line	100 line to Sta 87, from Sta 87 to the 500 line	100 line to Sta 87, from Sta 87 to the 500 line	100 line to station 87, from station 87 to 500 line.	100 line to Sta 87, from Sta 87 to the 500 line	100 line to Sta 87, from Sta 87 to the 500 line
Zone 0/1, 100 Leg	Zone 1, 800 Leg	100 line to Sta 87, from Sta 87 to the 800 line	100 line to Sta 87, from Sta 87 to the 800 line	100 line to Sta 87, from Sta 87 to the 800 line	100 line to Sta 87, from Sta 87 to the 800 line	100 line to Sta 87, from Sta 87 to the 800 line	Exception Path: 100 line to Station 40, Station 40 across KN to 800 line	100 line to Sta 87, from Sta 87 to the 800 line	100 line to Sta 87, from Sta 87 to the 800 line
Zone 1, 800 Leg	Zone 1, 800 Leg	800 line	800 line	800 line	800 line	800 line	800 line	800 line	800 line
Zone 1, 500 Leg	Zone 1, 500 Leg	500 line	500 line	500 line	500 line	500 line	500 line	500 line	500 line
Zone 1, 800 Leg	Zone 1, 500 Leg upstream of Sta 860	800 line to Sta 860, Sta 860 to the 500 line	800 line to Sta 860, Sta 860 to the 500 line	800 line to Sta 860, Sta 860 to the 500 line	800 line to Sta 860, Sta 860 to the 500 line	800 line to Sta 860, Sta 860 to the 500 line	800 line to Sta 860, Sta 860 to the 500 line	800 line to Sta 860, Sta 860 to the 500 line	800 line to Sta 860, Sta 860 to the 500 line
Zone 1, 800/500 Leg				Line capacity on the respective leg to Sta		Line capacity on the respective leg to Sta			Line capacity on the respective leg to Sta
upstream of Sta 860	Sta 87	860, Sta 860 to the 500 leg point	860, Sta 860 to the 500 leg point	860, Sta 860 to the 500 leg point	860, Sta 860 to the 500 leg point	860, Sta 860 to the 500 leg point	860, Sta 860 to the 500 leg point	860, Sta 860 to the 500 leg point	860, Sta 860 to the 500 leg point
Zone 0/1	Zone 2	Line capacity on the respective leg to Sta 87, Sta 87 to the 100 line point		Line capacity on the respective leg to Sta 87, Sta 87 to the 100 line point		. ,	Line capacity on the respective leg to Sta 87, Sta 87 to the 100 line point		Line capacity on the respective leg to Sta 87, Sta 87 to the 100 line point

		Normal Path	Connexion Execution #1 (EVCONVN1)	Connexion Exception #2 (EXCONXN2)	Northern Storage Exception	HC Marcellus Exception (HCMARCLL)	TGP-KN Exception (KNTGPEXC) Path	Niagara Exception (NIAGEXPN) Path	Marcellus to Zn6 Exception
		Normai Fatti	Path	Path	(EXNSTOR) Path	Path	IGF-KN Exception (KNIGPEXC) Path	Magara Exception (MAGEXPN) Path	(MARCZN6) Path
From/To	To/From	Note: Contractual and Physical path	Note: Contractual and Physical path are		Note: Contractual and Physical path	Note: Contractual and Physical path	Note: Contractual and Physical path	Note: Contractual and Physical path	Note: Contractual and Physical path
<u> </u>	<u>10/110111</u>	are the same unless noted		are the same unless noted	are the same unless noted	are the same unless noted	are the same unless noted	are the same unless noted	are the same unless noted
						a.oo oao aoooo.ou			
Any point upstream of Sta	1 Zone 4 – 200 line points	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point
219	downstream of Sta 219								
	2 Zone 5 – 200 line points upstream of 237	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	Exception Path: 200 line to Sta 219, 300 line to 313, 313 to Rose Lake, NF Lease to 229, 200 line to point	200 line to point
	3 Zone 5 and 6 – 200 line points downstream of 237	200 line to point	Exception Path: 200 line to Sta 219, 219 to 300 leg, 300 leg to H/C line, H/C line to 200, 200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	Exception Path: 200 line to Sta 219, 300 line to 313, 313 to Rose Lake, NF Lease to 229, 200 line to point	200 line to point
	4 300 line points in zones 4 and 5	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	Exception Path: 200 line to Sta 219, 219 to 237, H-C line to 313, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point
	5 300 line points in zone 6	200 line to Sta 219, 300 line to point	Exception Path: 200 line to Sta 219, 219 to 300 leg, 300 leg to H/C line, H/C line to 200, 200 line to Sta 261, Sta 261 to point	Exception Path: 200 line to Sta 219, 219 to 261, Sta 261 to point	200 line to Sta 219, 300 line to point	Exception Path: 200 line to Sta 219, 219 to 237, H-C line to 313, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point
	6 Zone 4 or 5 storage/H-C line points	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H C line to point	Exception Path: 200 line to Sta 219, 219 to 237, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point
Zone 4 – 200 line points downstream of Sta 219	1 Zone 4 – 200 line points downstream of Sta 219	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point
	2 Zone 5, and 6 – 200 line points, including points downstream of Sta 261	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	Exception Path: 200 line to Sta 219, 300 line to 313, 313 to Rose Lake, NF Lease to 229, 200 line to point	200 line to point
	3 Zone 4 – 300 line points	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	Exception Path: 200 line to Sta 237, H-C line to 313, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point
	4 Zone 4 storage/H-C line points	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, HeC line to point	200 line to Sta 219, 300 line to Sta 313, H C line to point	Exception Path: 200 line to Sta 237, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point	200 line to Sta 219, 300 line to Sta 313, H-C line to point
	5 Zones 5 – 300 line points	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	Exception Path: 200 line to Sta 237, H-C line to 313, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point	200 line to Sta 219, 300 line to point
	6 Zone 6 - 300 line points	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	Exception Path: 200 line to Sta 219, 300 line to 313, 313 to Rose Lake, NF Lease to 229, 200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point
	7 Zone 5 H-C line points	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	Exception Path: 200 line to Sta 219, 300 line to 313, 313 to Rose Lake, NF Lease to 229, 200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point

		Normal Path	Connexion Exception #1 (EXCONXN1)	Connexion Exception #2 (EXCONXN2)	Northern Storage Exception	HC Marcellus Exception (HCMARCLL)	TGP-KN Exception (KNTGPEXC) Path	Niagara Exception (NIAGEXPN) Path	Marcellus to Zn6 Exception
From/To	To/From	Note: Contractual and Physical path	Path  Note: Contractual and Physical path are	Path Note: Contractual and Physical path	(EXNSTOR) Path Note: Contractual and Physical path	Path Note: Contractual and Physical path	Note: Contractual and Physical path	Note: Contractual and Physical path	(MARCZN6) Path Note: Contractual and Physical path
	<u></u>	are the same unless noted		are the same unless noted	are the same unless noted	are the same unless noted		are the same unless noted	are the same unless noted
Zone 4 – 300 line points upstream of station 313	1 Zone 4 - 200 line points upstream of station 219	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	Exception Path: 300 line to Sta 313, H-C line to 200 line, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point
	2 Zone 4 – 200 line points downstream of Sta 219	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	Exception Path: 300 line to Sta 313, H-C line to 200 line, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point
	3 Zones 5 and 6 – 200 line points downstream of Sta 224, including points downstream of Sta 261	300 line to Sta 313, H-C line to 200 line, 200 line to point		300 line to Sta 313, H-C line to 200 line, 200 line to point	300 line to Sta 313, H-C line to 200 line, 200 line to point	300 line to Sta 313, H-C line to 200 line, 200 line to point			300 line to Sta 313, H-C line to 200 line, 200 line to point
	4 Zones 4, and 5 – 300 line points	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point
	5 Zone 6 – 300 line points	300 line to point	Exception Path: 300 line to Sta 313, H-C line to 200 line, 200 line to Sta 261, Sta 261 to point	300 line to point	Exception Path - If zone 6/300 point is not upstream of the furthest most upstream delivery point on the contract: 300 line to Sta 313, H-C line to 200 line, 200 line to Sta 261, Sta 261 to point Normal path - If zone 6/300 line point is upstream of furthest most upstream delivery point on contract: 300 line to point	300 line to point	300 line to point	300 line to point	300 line to point
	6 Zone 4 or 5 storage/H-C line points	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point

<u>From/To</u>		<u>Normal Path</u> Note: Contractual and Physical path are the same unless noted	Path_ Note: Contractual and Physical path are	Connexion Exception #2 (EXCONXN2) Path Note: Contractual and Physical path are the same unless noted	Northern Storage Exception (EXNSTOR) Path Note: Contractual and Physical path are the same unless noted			Niagara Exception (NIAGEXPN) Path  Note: Contractual and Physical path are the same unless noted	Marcellus to Zn6 Exception (MARCZN6) Path Note: Contractual and Physical path are the same unless noted
Zone 4 – 300 line points downstream of station 313	1 Zone 4 – 200 line points upstream of station 219 2 Zone 4 – 200 line points downstream of Sta 219	300 line to Sta 219, 200 line to point 300 line to Sta 219, 200 line to point		300 line to Sta 219, 200 line to point 300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point 300 line to Sta 219, 200 line to point	Exception Path: 300 line to Sta 313, H-C line to 200 line, 200 line to point  Exception Path: 300 line to Sta 313, H-C line to 200 line, 200 line to point	,	300 line to Sta 219, 200 line to point 300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point 300 line to Sta 219, 200 line to point
		300 line to Sta 313, H-C line to 200 line, 200 line to point		300 line to Sta 313, H-C line to 200 line, 200 line to point	300 line to Sta 313, H-C line to 200 line, 200 line to point	300 line to Sta 313, H-C line to 200	300 line to Sta 313, H-C line to 200 line, 200 line to point		Zone 5: 300 line to Sta 313, H-C line to 200 line, 200 line to point  Zone 6 (Exception Path): From 300 line points east of MLV 314 to Sta 261, 200 line to point
	4 Zones 4 and 5 – 300 line points	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point
	5 Zone 6 – 300 line points	300 line to point	300 line to point	300 line to point	Exception Path - If zone 6/300 point is not upstream of the furthest most upstream delivery point on the contract: 300 line to Sta 313, H-C line to 200 line, 200 line to Sta 261, Sta 261 to point Normal path - If zone 6/300 line point is upstream of furthest most upstream delivery point on contract: 300 line to point	300 line to point	300 line to point	300 line to point	300 line to point
	6 Zone 4 or 5 storage/H-C line points	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point

<u>From/To</u>	<u>To/From</u>		Connexion Exception #1 (EXCONXN1) Path Note: Contractual and Physical path are the same unless noted	<u>Path</u>	Northern Storage Exception (EXNSTOR) Path Note: Contractual and Physical path are the same unless noted	are the same unless noted	are the same unless noted	Niagara Exception (NIAGEXPN) Path  Note: Contractual and Physical path are the same unless noted	Marcellus to Zn6 Exception (MARCZN6) Path Note: Contractual and Physical path are the same unless noted
Zone 4 H-C line points (including storage points)	1 Any point upstream of Sta 219	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point	Exception Path: H-C line to 237, 200 line to point	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point
	2 Zone 4 – 200 line points downstream of Sta 219	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point	Exception Path: H-C line to 237, 200 line to point	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point	H-C line to 313, 313 to 219, 219 to point
	3 Zone 4 – 300 line points	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point
	3 Zone 5 – 200 line points	H-C to 237, 237 to point	H-C to 237, 237 to point	H-C to 237, 237 to point	H-C to 237, 237 to point	H-C to 237, 237 to point		Exception Path: 300 line to 313, 313 to Rose Lake, NF Lease to 229, 200 line to point	H-C to 237, 237 to point
	4 Zone 5 – 300 line points	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point
	5 Zone 6 – 300 line points	H-C to 313, 300 line to point	Exception Path: H-C line to 237, 237 to 261, 261 to point	H-C to 313, 300 line to point	Exception Path _ If zone 6/300 point is not upstream of the furthest most upstream delivery point on the contract: 300 line to Sta 313, H-C line to 200 line, 200 line to Sta 261, Sta 261 to point Normal path - If zone 6/300 line point is upstream of furthest most upstream delivery point on contract: 300 line to point		H-C to 313, 300 line to point	H-C to 313, 300 line to point	H-C to 313, 300 line to point

		Normal Path	Connexion Exception #1 (EXCONXN1)	Connexion Exception #2 (EXCONXN2)	Northern Storage Exception	HC Marcellus Exception (HCMARCLL)	TGP-KN Exception (KNTGPEXC) Path	Niagara Exception (NIAGEXPN) Path	Marcellus to Zn6 Exception
			<u>Path</u>	<u>Path</u>	(EXNSTOR) Path	<u>Path</u>		····g, · ····, · ···, · ···, · ···	(MARCZN6) Path
<u>From/To</u>	<u>To/From</u>	Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted
Zone 5 – Niagara points	1 Zone 4 200 line points downstream of Sta 219	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Exception Path: Spur to 200 line, 200 line to 229, NF Lease to Rose Lake, Rose Lake to 313, 313 to 219, 200 line to point	Spur to 200 line, 200 line to point
	2 Zone 5 and 6 – 200 line points, including points downstream of Sta 261	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point	Spur to 200 line, 200 line to point
	3 Zone 4 – 300 line points		Spur to 200 line, 200 line to Sta 237, HC line to 300 line, 300 line to point	Spur to 200 line, 200 line to Sta 237, HC line to 300 line, 300 line to point	Spur to 200 line, 200 line to Sta 237, HC line to 300 line, 300 line to point	Spur to 200 line, 200 line to Sta 237, HC line to 300 line, 300 line to point	Spur to 200 line, 200 line to Sta 237, HC line to 300 line, 300 line to point	Exception Path: Spur to 200 line, 200 line to 229, NF Lease to Rose Lake, Rose Lake to 313, 300 line to point	Spur to 200 line, 200 line to Sta 237, HC line to 300 line, 300 line to point
	4 Zone 5 – 300 line points	line to Sta 237, H-C line to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300	Contractual Path: Spur to 200 line, 200 line to Sta 237, H-C line to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300 boundary, 300 line to point	Contractual Path: Spur to 200 line, 200 line to Sta 237, H-C line to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300 boundary, 300 line to point	line to Sta 237, H-C line to Zone 4/5	Contractual Path: Spur to 200 line, 200 line to Sta 237, H-C line to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300 boundary, 300 line to point	Contractual Path: Spur to 200 line, 200 line to Sta 237, H-C line to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300 boundary, 300 line to point	Exception Contractual Path: Spur to 200 line, 200 line to 229, NF Lease to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300 boundary, 300 line to point	Contractual Path: Spur to 200 line, 200 line to Sta 237, H-C line to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300 boundary, 300 line to point
			Physical Path: Spur to 200 line, 200 line to Sta 237, H-C line to 300 line, 300 line to point				Physical Path: Spur to 200 line, 200 line to Sta 237, H-C line to 300 line, 300 line to point		Physical Path: Spur to 200 line, 200 line to Sta 237, H-C line to 300 line, 300 line to point
	5 Zone 6 – 300 line points		Spur to 200 line, 200 line to Sta 261, 300 line to point	Spur to 200 line, 200 line to Sta 261, 300 line to point	Spur to 200 line, 200 line to Sta 261, 300 line to point	Spur to 200 line, 200 line to Sta 261, 300 line to point	Spur to 200 line, 200 line to Sta 261, 300 line to point	Spur to 200 line, 200 line to Sta 261, 300 line to point	Spur to 200 line, 200 line to Sta 261, 300 line to point
	6 Zone 4 or 5 storage/H-C line points	Spur to 200 line, 200 line to Sta 237, H-C to point	Spur to 200 line, 200 line to Sta 237, H-C to point	Spur to 200 line, 200 line to Sta 237, H-C to point	Spur to 200 line, 200 line to Sta 237, H-C to point	Spur to 200 line, 200 line to Sta 237, H-C to point	Spur to 200 line, 200 line to Sta 237, H-C to point	Zone 5: Spur to 200 line, 200 line to Sta 237, H-C to point Zone 4: Exception Physical Path: Spur to 200 line, 200 line to 229, NF Lease to Rose Lake, Rose Lake to point.	Spur to 200 line, 200 line to Sta 237, H-C to point
Zone 5 – 200 line points	1 Zone 4 – 200 line points downstream of Sta 219	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	Exception Path: 200 line to 229, NF Lease to Rose Lake, Rose Lake to 313, 313 to 219, 200 line to point	200 line to point
	2 Zone 5, and 6 – 200 line points, including points downstream of Sta 261	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point
	3 Zone 4 – 300 line points		200 line to Sta 237, H-C line to 300 line, 300 line to point	200 line to Sta 237, H-C line to 300 line, 300 line to point	200 line to Sta 237, H-C line to 300 line, 300 line to point	200 line to Sta 237, H-C line to 300 line, 300 line to point	200 line to Sta 237, H-C line to 300 line, 300 line to point	Exception Path: 200 line to 229, NF Lease to Rose Lake, Rose Lake to 313, 300 line to point	200 line to Sta 237, H-C line to 300 line, 300 line to point
	4 Zone 5 – 300 line points	C line to Zone 4/5 boundary, "virtual pipe"	Contractual Path: 200 line to Sta 237, H- C line to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300 boundary, 300 line to point	C line to Zone 4/5 boundary, "virtual pipe"	C line to Zone 4/5 boundary, "virtual pipe"	C line to Zone 4/5 boundary, "virtual pipe"			Contractual Path: 200 line to Sta 237, H-C line to Zone 4/5 boundary, "virtual pipe" to Zone 4/5 300 boundary, 300 line to point
			Physical Path: 200 line to Sta 237, H-C line to 300line, 300 line to point	Physical Path: 200 line to Sta 237, H-C line to 300line, 300 line to point	Physical Path: 200 line to Sta 237, H-C line to 300line, 300 line to point	Physical Path: 200 line to Sta 237, H-C line to 300line, 300 line to point	Physical Path: 200 line to Sta 237, H-C line to 300line, 300 line to point	Exception Physical Path: 200 line to 229, NF Lease to Rose Lake, Rose Lake to 313, 300 line to point	Physical Path: 200 line to Sta 237, H-C line to 300line, 300 line to point
	5 Zone 6 – 300 line points	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point
	6 Zone 4 or 5 storage/H-C line points	200 line to Sta 237, H-C to point	200 line to Sta 237, H-C to point	200 line to Sta 237, H-C to point	200 line to Sta 237, H-C to point	200 line to Sta 237, H-C to point	200 line to Sta 237, H-C to point	Zone 5: 200 line to Sta 237, H-C to point Zone 4: Exception Physical Path: 200 line to 229, NF Lease to Rose Lake, Rose Lake to point.	200 line to Sta 237, H-C to point

		Normal Path	Connexion Exception #1 (EXCONXN1)	Connexion Exception #2 (EXCONXN2)	Northern Storage Exception	HC Marcellus Exception (HCMARCLL)	TGP-KN Exception (KNTGPEXC) Path	Niagara Exception (NIAGEXPN) Path	Marcellus to Zn6 Exception
		Normai r atti	Path	Path	(EXNSTOR) Path	Path	TOT -KIV Exception (KIVI'O' EXO) I atti	Magara Exception (MAGEAI N) Fath	(MARCZN6) Path
From/To	To/From	Note: Contractual and Physical path	Note: Contractual and Physical path are		Note: Contractual and Physical path		Note: Contractual and Physical path	Note: Contractual and Physical path	Note: Contractual and Physical path
	<u></u>	are the same unless noted		are the same unless noted	are the same unless noted			are the same unless noted	are the same unless noted
Zone 5 - 300 line points	1 Zone 4 – 200 line points	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	Exception Path: 300 line to Sta 313, H-C	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point	300 line to Sta 219, 200 line to point
-	downstream of Sta 219					line to 200 line, 200 line to point			
		Contractual Path: 300 line to Zone 4/5		Contractual Path: 300 line to Zone 4/5	Contractual Path: 300 line to Zone 4/5		Contractual Path: 300 line to Zone 4/5		Contractual Path: 300 line to Zone 4/5
		boundary, "virtual pipe" to Zone 4/5		boundary, "virtual pipe" to Zone 4/5	boundary, "virtual pipe" to Zone 4/5				boundary, "virtual pipe" to Zone 4/5
			boundary on H-C line, H-C line to 200 line,				boundary on H-C line, H-C line to 200 line,		boundary on H-C line, H-C line to 200 line,
		200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	229, 200 line to point	200 line to point
		Physical Path: 300 line to H-C line. H-C	Physical Path: 300 line to H-C line, H-C	Physical Path: 300 line to H-C line, H-C	Physical Path: 300 line to H-C line. H-C	Physical Path: 300 line to H-C line, H-C	Physical Path: 300 line to H-C line. H-C	Exception Physical Path: 300 line to	Physical Path: 300 line to H-C line, H-C
		line to 200 line, 200 line to point		line to 200 line, 200 line to point	line to 200 line, 200 line to point		line to 200 line, 200 line to point		line to 200 line, 200 line to point
		into to 200 into, 200 into to point	into to 200 line, 200 line to point	into to 200 into, 200 into to point	into to 200 into, 200 into to point	into to 200 line, 200 line to point	into to 200 line, 200 line to point	200 line to point	into to 200 into, 200 into to point
	3 Zone 6 – 200 line points, including	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point
	points downstream of Sta 261		·				·	·	·
	4 Zones 4, 5, or 6 – 300 line points	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point
	5 Zone 4 storage/H-C line points	300 line to Sta 313. H-C line to point	300 line to Sta 313. H-C line to point	300 line to Sta 313. H-C line to point	300 line to Sta 313. H-C line to point	300 line to Sta 313. H-C line to point	300 line to Sta 313. H-C line to point	300 line to Sta 313. H-C line to point	300 line to Sta 313, H-C line to point
	5 Zone 4 storage/11-C line points	300 line to ota 313, 11 0 line to point	300 line to Gta 313, 11 0 line to point	ode line to dia 515, 11 6 line to point	oco inic to ota 515, 11 o inic to point	300 line to ota 313, 11 0 line to point	ood line to did 515, 11-0 line to point	300 line to Gla 313, 11 0 line to point	300 line to Gla 313, 11-0 line to point
	6 Zone 5 H-C line points	Contractual Path: 300 line to Zone 4/5	Contractual Path: 300 line to Zone 4/5	Contractual Path: 300 line to Zone 4/5	Contractual Path: 300 line to Zone 4/5	Contractual Path: 300 line to Zone 4/5	Contractual Path: 300 line to Zone 4/5	Contractual Path: 300 line to Zone 4/5	Contractual Path: 300 line to Zone 4/5
	·	boundary, Zone 4/5 boundary on H-C line,	boundary, Zone 4/5 boundary on H-C line,	boundary, Zone 4/5 boundary on H-C line,	boundary, Zone 4/5 boundary on H-C line,	boundary, Zone 4/5 boundary on H-C line,	boundary, Zone 4/5 boundary on H-C line,	boundary, Zone 4/5 boundary on H-C line,	boundary, Zone 4/5 boundary on H-C line,
		H-C line to point	H-C line to point	H-C line to point	H-C line to point	H-C line to point	H-C line to point	H-C line to point	H-C line to point
		,	,	,	Physical Path: 300 line to H-C line, H-C	,	, , , , , , , , , , , , , , , , , , , ,	,	Physical Path: 300 line to H-C line, H-C
		line to point	line to point	line to point	line to point	line to point	line to point	line to point	line to point
	1								

		Normal Path	Connexion Exception #1 (EXCONXN1)	Connexion Exception #2 (EXCONXN2)	Northern Storage Exception	HC Marcellus Exception (HCMARCLL)	TGP-KN Exception (KNTGPEXC) Path	Niagara Exception (NIAGEXPN) Path	Marcellus to Zn6 Exception
<u>From/To</u>	<u>To/From</u>	Note: Contractual and Physical path are the same unless noted	Path Note: Contractual and Physical path are the same unless noted	<u>Path</u>	(EXNSTOR) Path  Note: Contractual and Physical path are the same unless noted	Path Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted	Note: Contractual and Physical path are the same unless noted	(MARCZN6) Path Note: Contractual and Physical path are the same unless noted
Zone 6 – 200 line points	1 Zone 4 – 200 line points downstream of Sta 219	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	Exception Path: 200 line to 229, NF Lease to Rose Lake, Rose Lake to 313, 313 to 219, 200 line to point	200 line to point
	Zone 5 and 6 – 200 line points, including points downstream of Sta 261	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point	200 line to point
	3 Zone 4 – 300 line points	200 line to Sta 237, H-C line to 300 line, 300 line to delivery point	200 line to Sta 237, H-C line to 300 line, 300 line to delivery point	200 line to Sta 237, H-C line to 300 line, 300 line to delivery point	200 line to Sta 237, H-C line to 300 line, 300 line to delivery point	200 line to Sta 237, H-C line to 300 line, 300 line to delivery point	200 line to Sta 237, H-C line to 300 line, 300 line to delivery point	Exception Path: 200 line to 229, NF Lease to Rose Lake, Rose Lake to 313, 300 line to point	200 line to Sta 237, H-C line to 300 line, 300 line to delivery point
	4 Zone 5 – 300 line points	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point
	5 Zone 6 – 300 line points	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point	200 line to Sta 261, 300 line to point
	6 Zone 4 or 5 storage/H-C line points	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	200 line to Sta 237, H-C line to point	Zone 5: 200 line to Sta 237, H-C to point Zone 4: Exception Physical Path: 200 line to 229, NF Lease to Rose Lake, Rose Lake to point.	·
Zone 6 – 300 line points	1 Zone 4 – 200 line points downstream of Sta 219	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	Exception Path: 300 line to Sta 261, 200 line to 229, NF Lease to Rose Lake, Rose Lake to 313, 313 to 219, 200 line to point	
	2 Zone 5 – 200 line points	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point
	3 Zone 6 – 200 line points	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point	300 line to Sta 261, 200 line to point
	4 Zone 5, and 6 – 300 line points	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point	300 line to point
	5 Zone 4 - 300 line points	300 line to point	300 line to point	300 line to point	point is not upstream of the furthest most upstream delivery point on the contract: 300 line to Sta 313, H-C line to 200 line, 200 line to Sta 261, Sta 261 to point Normal path - If zone 6/300 line point is upstream of furthest most	300 line to point	300 line to point	300 line to point	300 line to point
	6 Zone 4 points on H-C line	300 line to Sta 313, H-C line to point	Exception Path: 300 line to Sta 261, 200 line to 237, H-C line to point	300 line to Sta 313, H-C line to point	upstream delivery point on contract: 300 line to point  Exception Path - If zone 6/300 point is not upstream of the furthest most upstream delivery point on the contract: 300 line to Sta 313, H-C line to 200 line, 200 line to Sta 261, Sta 261 to point Normal path - If zone 6/300 line point is upstream of furthest most upstream delivery point on contract: 300 line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point	300 line to Sta 313, H-C line to point
	7 Zone 5 H-C line points	300 line to Sta 261, 200 line to Sta 237, H C line to point	- 300 line to Sta 261, 200 line to Sta 237, H- C line to point	300 line to Sta 261, 200 line to Sta 237, H C line to point	- 300 line to Sta 261, 200 line to Sta 237, H C line to point	- 300 line to Sta 261, 200 line to Sta 237, H C line to point	I-300 line to Sta 261, 200 line to Sta 237, H C line to point	- 300 line to Sta 261, 200 line to Sta 237, H- C line to point	300 line to Sta 261, 200 line to Sta 237, C line to point