

Year	Victoria Square Pressure (psi)	NPS26 Pressure (psi)	Stn B Min Pressure (psi)	Vic Square Flow (m <sup>3</sup> /d)	Vic Square Tj/d	Parkway Flow (m <sup>3</sup> /d)	Parkway Tj/d	Lisgar Flow (m <sup>3</sup> /d)	Lisgar Tj/d	Albion Rd Flow (m <sup>3</sup> /d)	Albion Rd Tj/d	Total Tj/d	Notes
2015 - Base	375	275	319	5815088	219	25079570	945	9644434	363	24272776	915	2443	
2015 - Boundaries Applied	375	275	280	5373727	203	24272772	915	9644432	363	25227306	951	2432	No modifications
2015 - Boundaries Applied	375	275	299	4806211	181	26305792	991	10749603	405	22950270	865	2443	Keele/CNR NPS30 Feed @ 265
2015 - Boundaries Applied	375	275	332	3716844	140	26924526	1015	11129982	419	21855618	824	2398	Keele/CNR NPS30 Feed @ 260; Redpath & Enwave off
2025 - Boundaries Applied	375	275	Results\NPSAAdd	6256819	236	25288044	952	10357123	390	27927202	1053	2631	Model infeasible with no modifications
2025 - Boundaries Applied	375	275	199	5732541	216	27233754	1026	11446521	430	24926088	939	2612	Keele/CNR NPS30 Feed @ 265

\*Stn B Minimum Pressure (Node 1820510): 225 psi  
 \*\* All results at DD41 in USM with all reinforcements  
 February 2013 Configuration (incl. 42" Segment A)  
 1TI/day = 26532.24 m<sup>3</sup>/day (24 hr day)  
 1TI/day = 1.33 m<sup>3</sup>/hr (20 hr day)

	Flow [TI/day]	
2013	Victoria Sq	Actual
	Parkway+Lisgar	1626
	Albion Rd	0
2015	Victoria Sq	Boundary
	Parkway+Lisgar	1500
	Albion Rd	800
2025	Victoria Sq	Boundary
	Parkway+Lisgar	1700
	Albion Rd	800