

SYSTEM UTILIZATION AND RELIABILITY MONTHLY REPORT

for the month ending
October, 2008

Published date:
January 16, 2008

Highlights This Month:

- Average Load Factors greater than 90% were experienced in a number of design areas during April 2008 – October 2008 [i.e. Upper Peace River, Upper and Central Peace River, Peace River Design, North and South of Bens Lake, Upstream James River, Eastern Alberta Mainline: James River to Princess, Eastern Alberta Mainline: Princess to Empress/McNeill, and South and Alderson].
- System Average Load Factor for the 2008 summer period (i.e., April 2008 – October 2008) was 106%.
- FT Receipt Availability over a 3 month average from August 1, 2008 – October 31, 2008 was deemed to be 100% available in all pipe segments.
- Border Availability at Empress/McNeill, Gordondale and Alberta/BC, over a 3 month average from August 1, 2008 – October 31, 2008, were all deemed 100% available.

NOVA Gas Transmission Ltd.

TABLE OF CONTENTS

<u>MONTHLY FEATURES</u>	PAGE
Firm Transportation Service Contract Utilization	3
Design Flow Requirements Utilization	
North of Bens Lake	4
North & South of Bens Lake	5
Upper Peace River	6
Upper & Central Peace River	7
Peace River	8
Marten Hills	9
Edson M/L, Peace River, & Marten Hills	10
South & Alderson	11
Rimbey Nevis	12
Eastern Alberta Mainline (James River to Princess)	13
Medicine Hat	14
Eastern Alberta Mainline (Princess to Empress/McNeill)	15
Western Alberta Mainline (AB/BC & AB/Montana Borders)	16
Historical Transportation Service Availability (3 Month Average)	17
Future Firm Transportation Service Availability	18
How to Use This Report	19
 <u>REFERENCES</u>	
NGTL Design Areas Map	21
NGTL Pipeline Segments Map	22
Definition of Terms	23

If you have any questions on the content of this report, contact Bob Haney at (403) 920-5317 or via fax at (403) 920-2380.

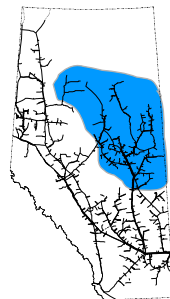
FIRM TRANSPORTATION SERVICE¹ CONTRACT UTILIZATION²

By NGTL Pipeline Segments

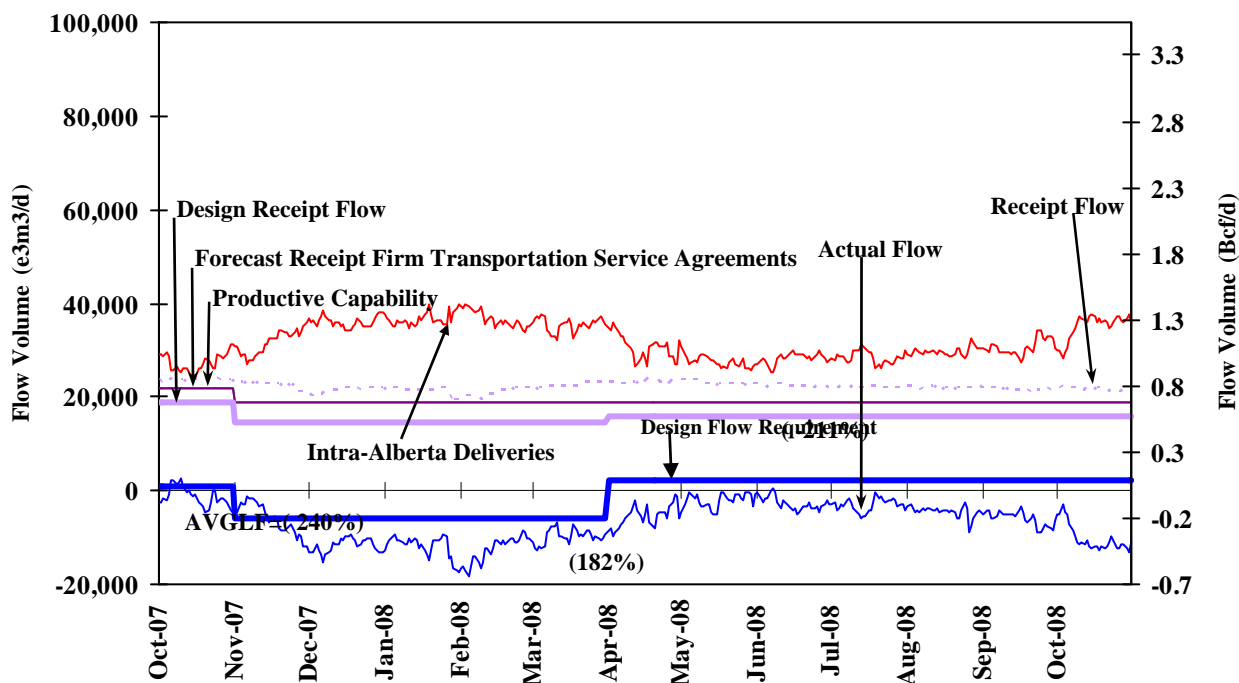
Segment	Receipt Contract	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Oct CD (mmcf/d)
UPRM ⁴	FT	93%	87%	95%	93%	92%	91%	158
	FT + IT	113%	99%	111%	108%	105%	98%	
LPRM ⁴	FT	96%	97%	96%	94%	93%	95%	22
	FT + IT	133%	124%	123%	125%	129%	129%	
PRLL ⁴	FT	90%	93%	93%	94%	93%	93%	206
	FT + IT	107%	110%	114%	116%	114%	115%	
NWML ⁴	FT	96%	96%	98%	97%	96%	96%	481
	FT + IT	116%	112%	113%	111%	115%	105%	
GRDL ⁴	FT	91%	87%	89%	88%	89%	89%	278
	FT + IT	116%	111%	128%	125%	120%	110%	
WRSY ⁴	FT	90%	88%	93%	91%	94%	94%	34
	FT + IT	147%	136%	135%	145%	156%	157%	
WAEX	FT	92%	90%	94%	92%	90%	93%	291
	FT + IT	165%	143%	179%	175%	157%	160%	
JUDY	FT	98%	91%	87%	94%	96%	96%	94
	FT + IT	147%	140%	133%	160%	164%	153%	
GPML	FT	94%	91%	94%	96%	95%	95%	1,974
	FT + IT	114%	107%	116%	114%	113%	112%	
CENT	FT	95%	94%	96%	96%	95%	96%	1,075
	FT + IT	114%	110%	118%	114%	115%	115%	
LPOL	FT	96%	95%	97%	96%	94%	96%	472
	FT + IT	125%	125%	128%	124%	123%	128%	
WGAT	FT	85%	90%	92%	90%	88%	86%	316
	FT + IT	106%	122%	115%	115%	111%	105%	
ALEG	FT	92%	94%	95%	95%	94%	93%	1,117
	FT + IT	114%	121%	124%	125%	122%	117%	
SLAT	FT	95%	89%	94%	94%	96%	97%	282
	FT + IT	133%	144%	137%	137%	134%	130%	
MLAT	FT	90%	90%	90%	92%	91%	91%	294
	FT + IT	109%	108%	106%	110%	109%	109%	
BLEG	FT	91%	92%	93%	94%	93%	94%	647
	FT + IT	109%	114%	113%	114%	114%	112%	
EGAT	FT	94%	94%	92%	92%	92%	94%	56
	FT + IT	123%	122%	120%	119%	118%	122%	
MRTN	FT	96%	95%	96%	95%	96%	95%	162
	FT + IT	118%	114%	114%	113%	113%	112%	
LIEG	FT	84%	83%	89%	90%	83%	92%	100
	FT + IT	137%	137%	166%	136%	121%	136%	
KIRB	FT	88%	88%	80%	88%	88%	91%	104
	FT + IT	150%	134%	123%	126%	122%	131%	
SMHI	FT	86%	83%	82%	85%	83%	79%	116
	FT + IT	121%	123%	116%	117%	114%	109%	
REDL	FT	90%	88%	88%	84%	85%	85%	86
	FT + IT	130%	135%	144%	134%	133%	138%	
COLD	FT	89%	91%	88%	89%	89%	89%	60
	FT + IT	113%	113%	110%	110%	110%	108%	
NLAT	FT	93%	92%	93%	94%	94%	92%	301
	FT + IT	129%	127%	125%	127%	128%	124%	
WAIN	FT	98%	96%	95%	97%	96%	94%	20
	FT + IT	154%	147%	139%	133%	141%	138%	
ELAT	FT	93%	94%	93%	92%	92%	92%	191
	FT + IT	135%	138%	137%	136%	135%	141%	
TOTAL SYSTEM	FT	93%	92%	94%	94%	93%	94%	8,936
	FT + IT	119%	117%	122%	121%	119%	117%	
Segment	Delivery Contract	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Oct CD (GJ/d)
Empress	FT	99%	100%	99%	98%	99%	98%	4,378,671
	FT + IT	122%	124%	114%	116%	118%	111%	
McNeill	FT	78%	73%	82%	83%	82%	95%	1,680,208
	FT + IT	90%	81%	106%	96%	94%	113%	
ABC	FT	70%	67%	75%	79%	77%	67%	2,503,302
	FT + IT	70%	67%	76%	79%	77%	67%	

*NOTE:

1. FT includes all receipt and export delivery Firm Transportation Services: FTR, LRS, FTD.
2. IT includes all receipt and border delivery Interruptible Services: ITR, FRO, ITD, FDO.
3. Utilization data is based on billed monthly volumes. Percent utilization calculated as FT and FT + IT billed Volumes divided by applicable receipt or delivery Contract level.



DESIGN FLOW REQUIREMENTS UTILIZATION NORTH OF BENS LAKE

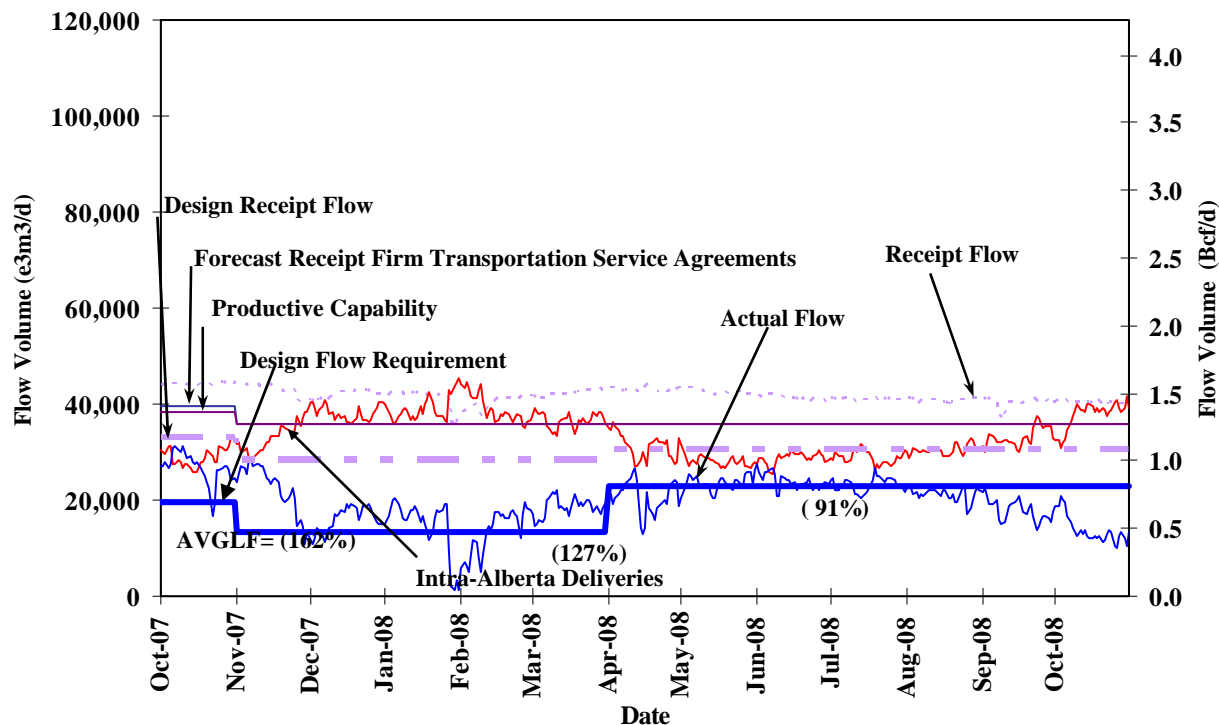
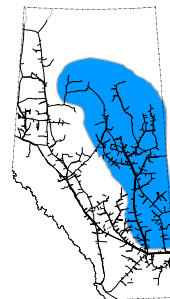


% Design Receipt Utilization						
(Notice: The Percentages are not the same as the Contract Utilization Percentages)						
	May	Jun	Jul	Aug	Sep	Oct
FT-R Volume	102	99	97	101	101	100
FT-R + IT Volume	145	140	139	138	136	136

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

% Design Flow Requirements Utilization						
Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	-91	-118	-136	-196	-225	-445

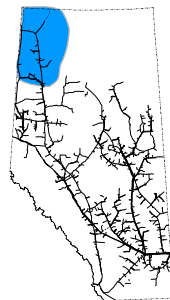
DESIGN FLOW REQUIREMENTS UTILIZATION NORTH & SOUTH OF BENS LAKE



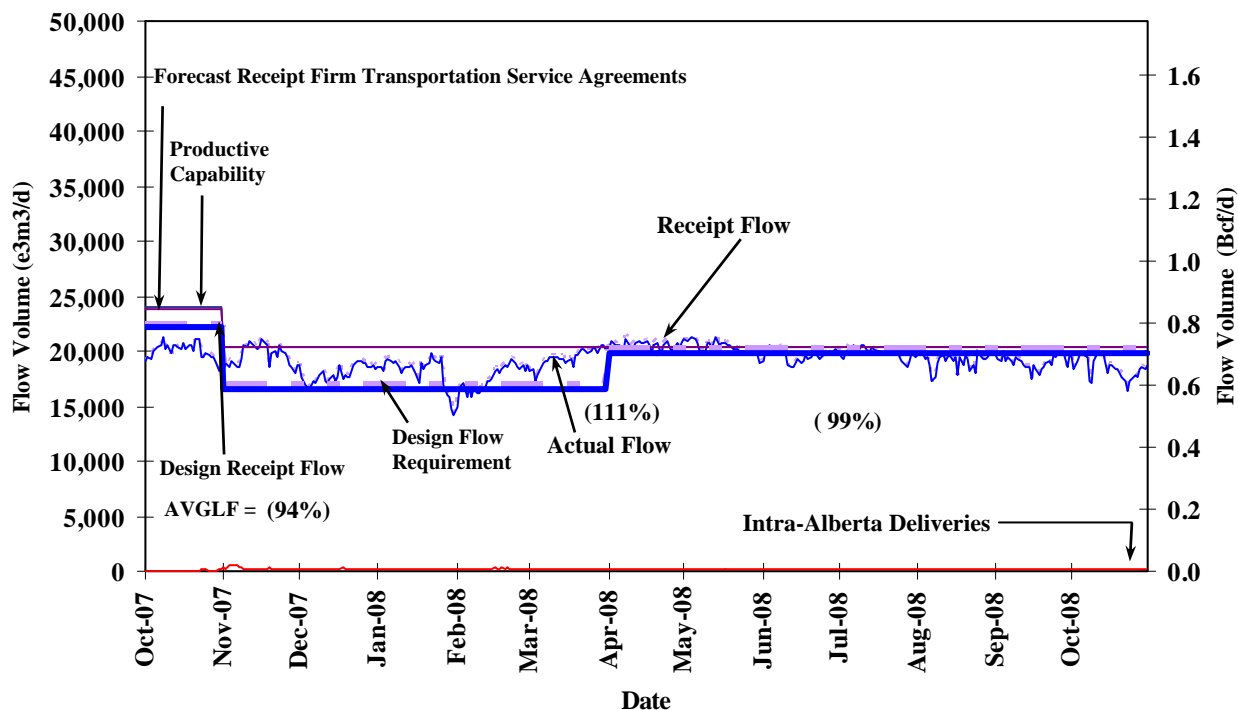
% Design Receipt Utilization						
(Notice: The Percentages are not the same as the Contract Utilization Percentages)						
	May	Jun	Jul	Aug	Sep	Oct
FT Volume	98	95	94	96	95	95
FT-R + IT Volume	139	135	134	133	131	132

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

% Design Flow Requirements Utilization						
Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	103	105	102	94	79	61



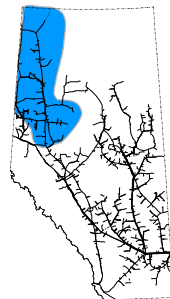
DESIGN FLOW REQUIREMENTS UTILIZATION UPPER PEACE RIVER



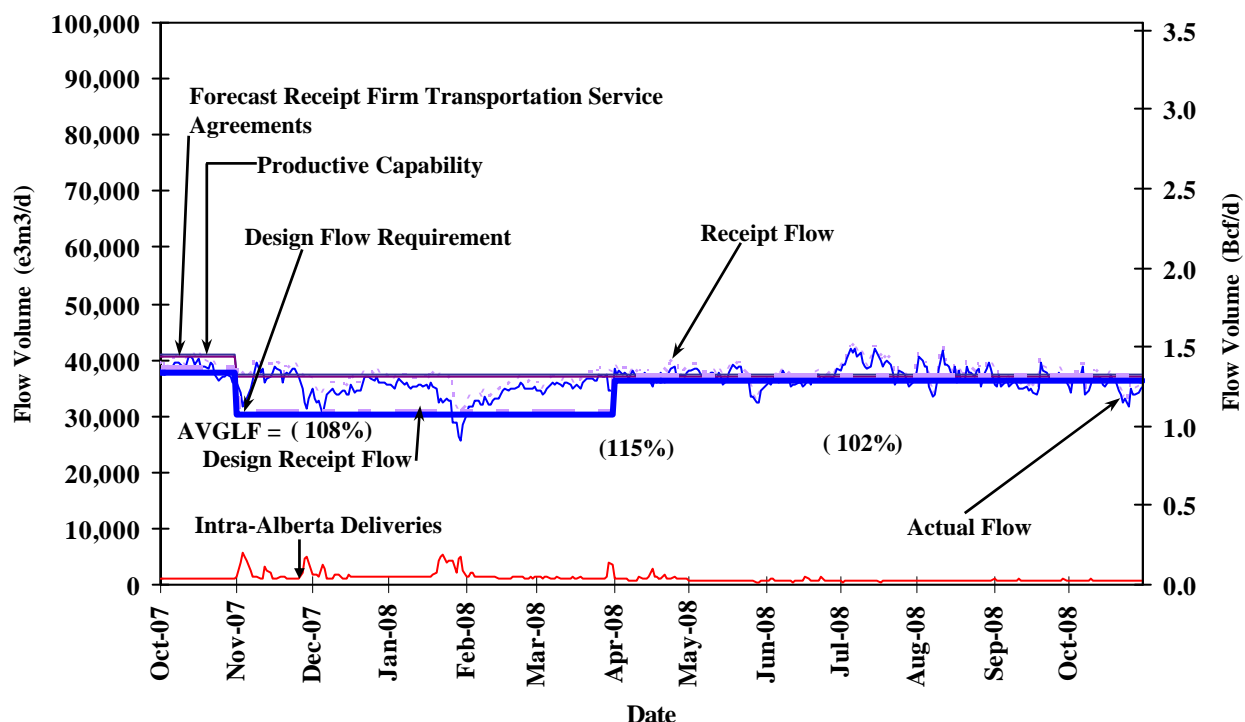
% Design Receipt Utilization						
(Notice: The Percentages are not the same as the Contract Utilization Percentages)						
	May	Jun	Jul	Aug	Sep	Oct
FT Volume	84	85	85	84	81	85
FT-R + IT Volume	102	98	99	96	95	93

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

% Design Flow Requirements Utilization						
Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	103	99	100	96	96	93



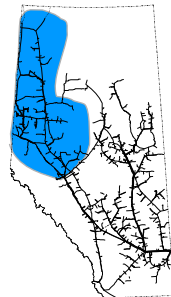
DESIGN FLOW REQUIREMENTS UTILIZATION UPPER and CENTRAL PEACE RIVER



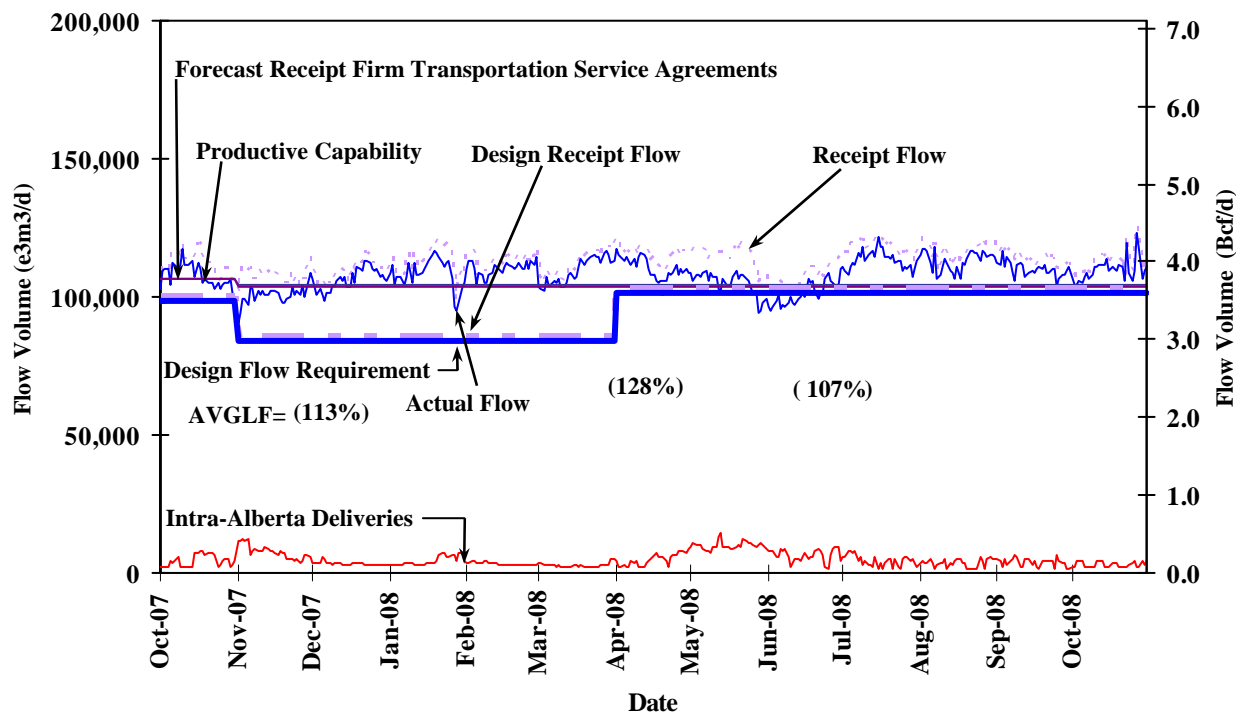
% Design Receipt Utilization						
(Notice: The Percentages are not the same as the Contract Utilization Percentages)						
	May	Jun	Jul	Aug	Sep	Oct
FT Volume	82	84	86	84	80	84
FT-R + IT Volume	102	101	107	104	100	98

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

% Design Flow Requirements Utilization						
Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	101	100	107	104	99	97



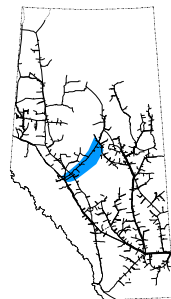
DESIGN FLOW REQUIREMENTS UTILIZATION PEACE RIVER



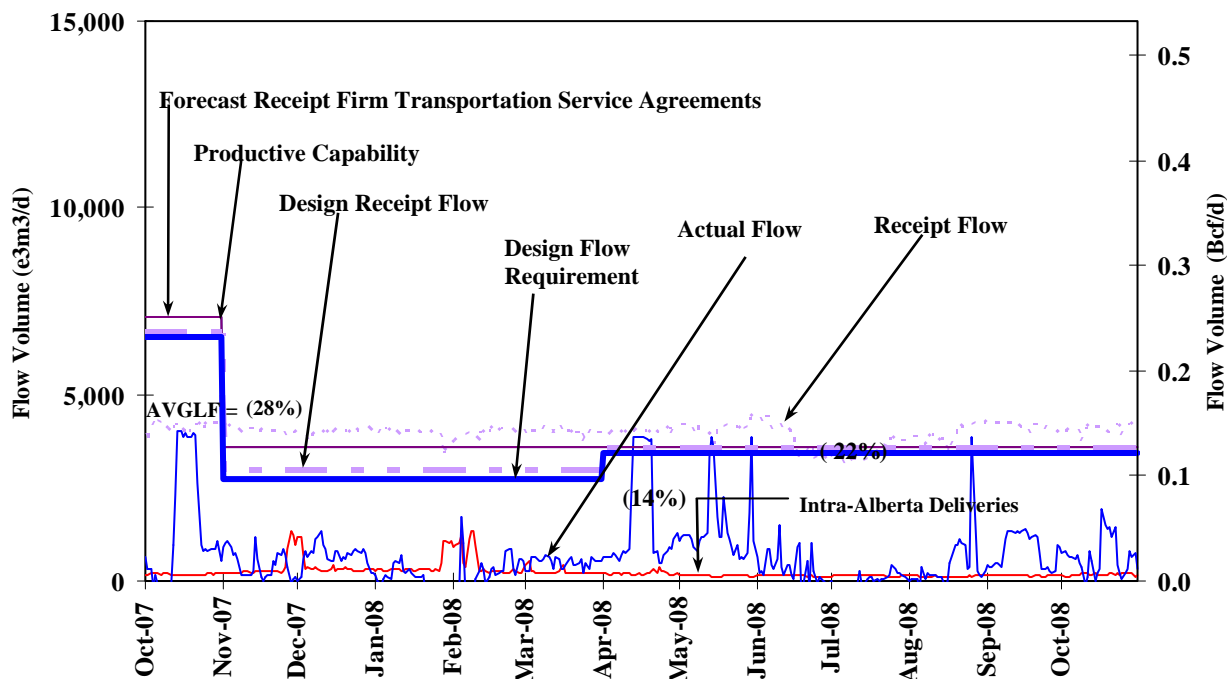
% Design Receipt Utilization						
(Notice: The Percentages are not the same as the Contract Utilization Percentages)						
	May	Jun	Jul	Aug	Sep	Oct
FT Volume	88	86	88	89	88	89
FT-R + IT Volume	111	104	114	113	110	108

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

% Design Flow Requirements Utilization						
Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	103	100	112	112	108	108



DESIGN FLOW REQUIREMENTS UTILIZATION MARTEN HILLS



% Design Receipt Utilization

(Notice: The Percentages are not the same as the Contract Utilization Percentages)

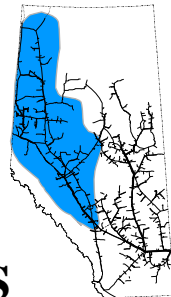
	May	Jun	Jul	Aug	Sep	Oct
FT Volume	78	70	64	65	69	72
FT-R + IT Volume	116	107	97	111	117	115

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

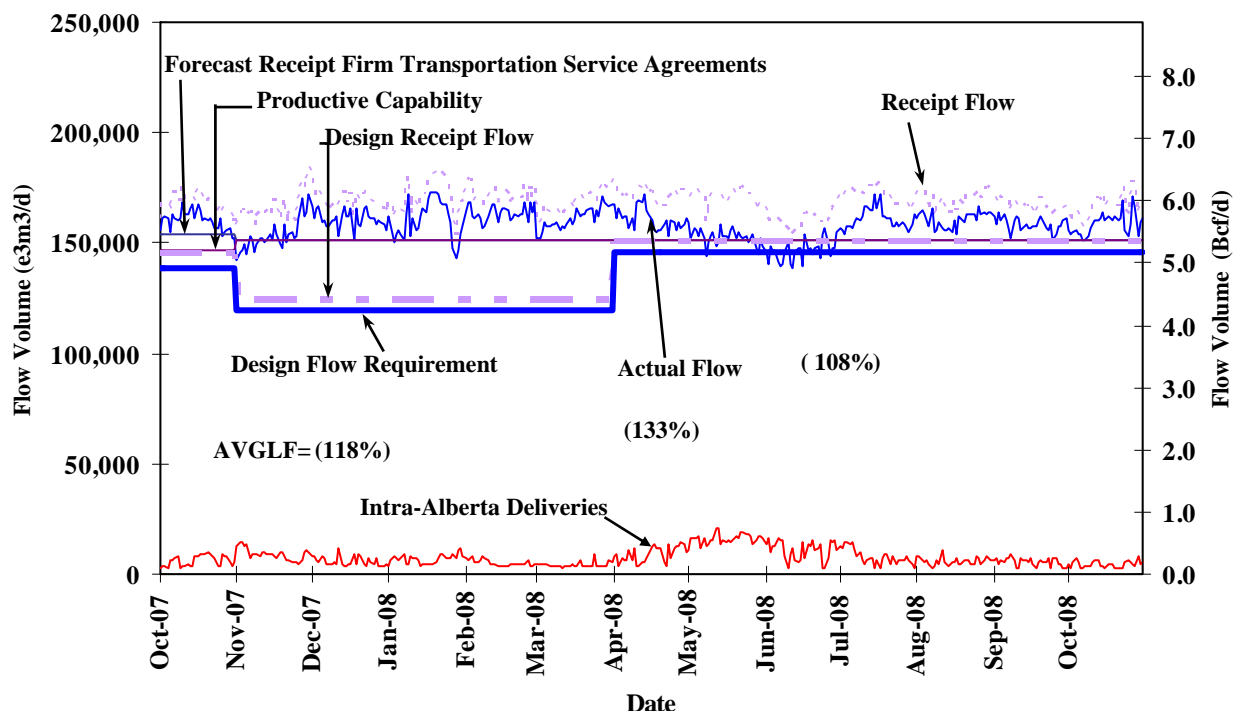
% Design Flow Requirements Utilization

Monthly Average Actual Flow as a Percentage of Design Flow Requirements

	May	Jun	Jul	Aug	Sep	Oct
Average Flow/ Design Capacity	42	10	0	13	24	19



DESIGN FLOW REQUIREMENTS UTILIZATION EDSON M/L, PEACE RIVER, AND MARTEN HILLS

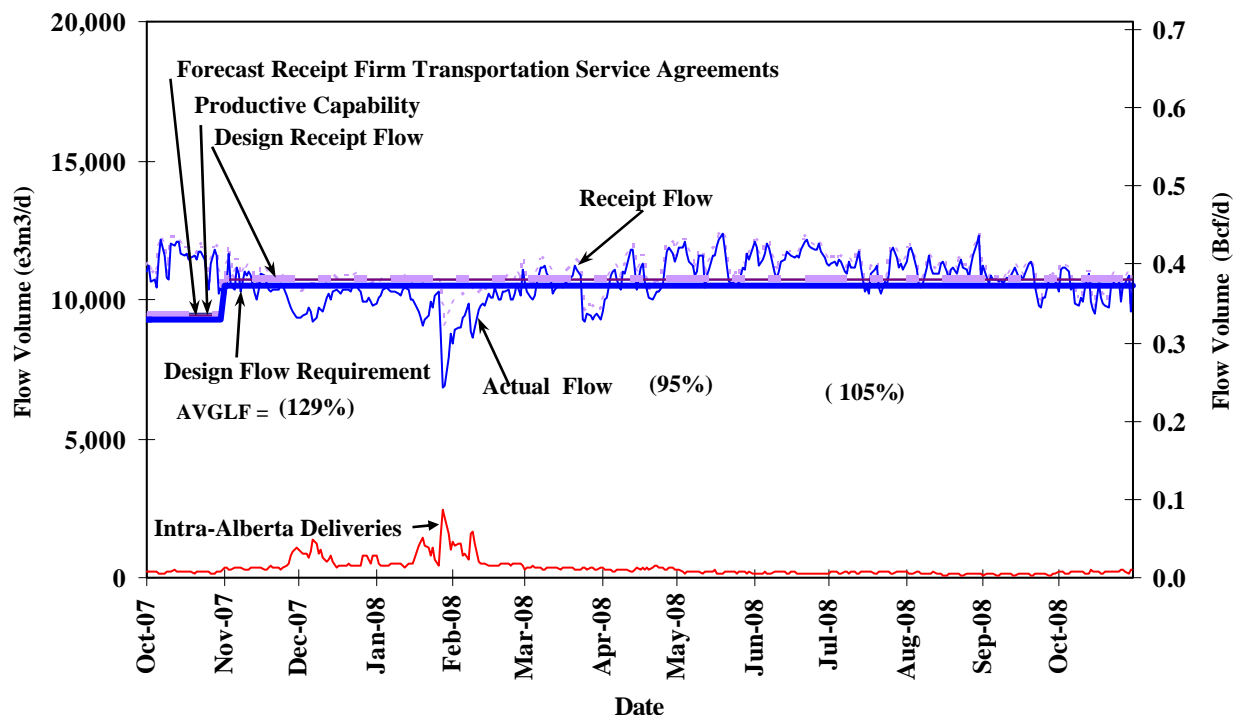
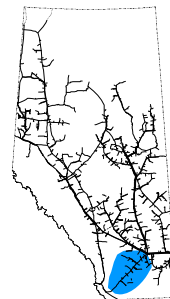


% Design Receipt Utilization						
(Notice: The Percentages are not the same as the Contract Utilization Percentages)						
	May	Jun	Jul	Aug	Sep	Oct
FT Volume	89	86	87	88	87	88
FT-R + IT Volume	112	105	113	111	110	108

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

% Design Flow Requirements Utilization						
Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	105	100	110	110	109	109

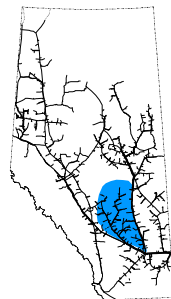
DESIGN FLOW REQUIREMENTS UTILIZATION SOUTH AND ALDERSON



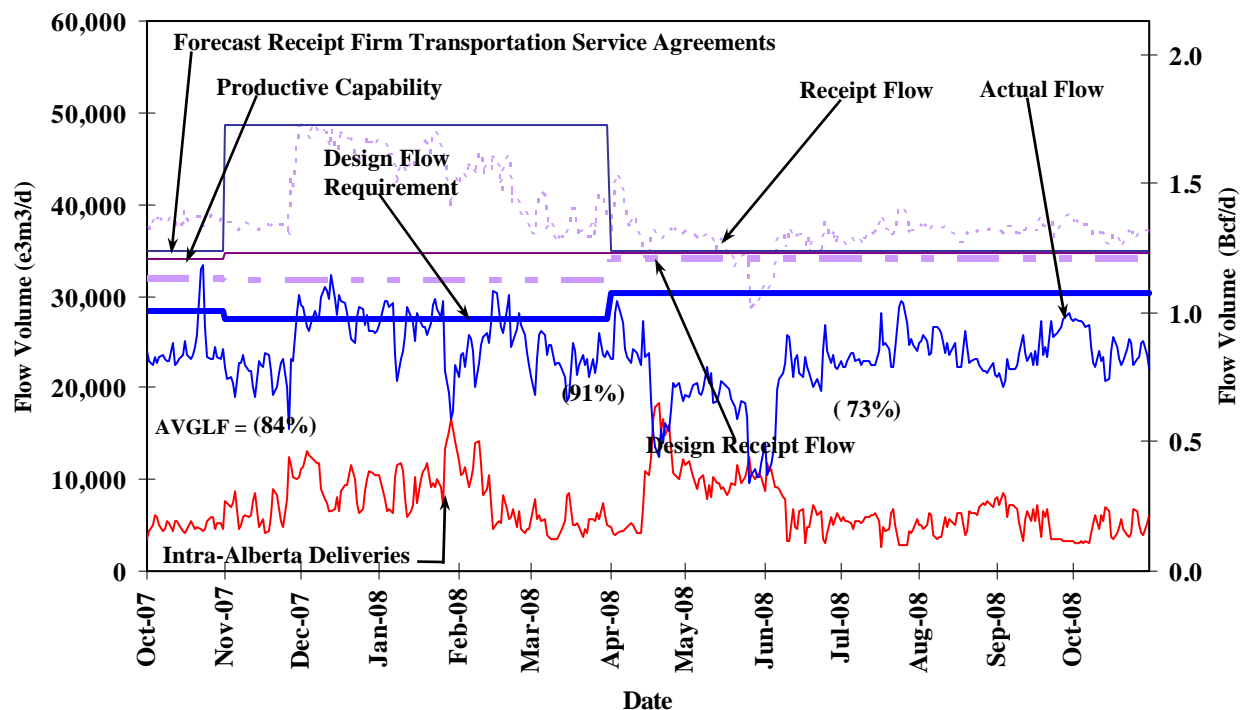
% Design Receipt Utilization						
(Notice: The Percentages are not the same as the Contract Utilization Percentages)						
	May	Jun	Jul	Aug	Sep	Oct
FT Volume	77	69	73	73	73	74
FT-R + IT Volume	108	110	105	106	101	99

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

% Design Flow Requirements Utilization						
Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	108	110	105	106	102	98



DESIGN FLOW REQUIREMENTS UTILIZATION RIMBEY-NEVIS

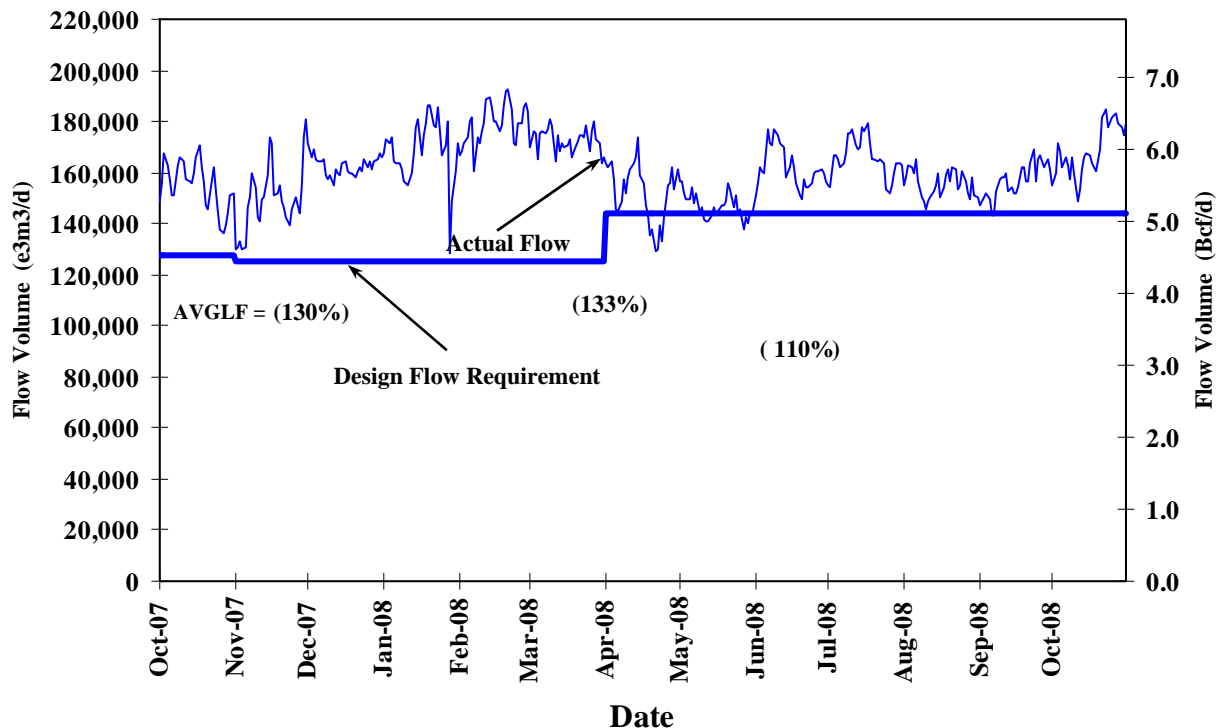
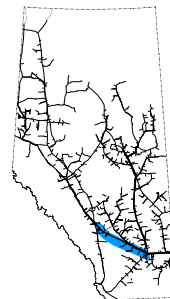


% Design Receipt Utilization						
(Notice: The Percentages are not the same as the Contract Utilization Percentages)						
	May	Jun	Jul	Aug	Sep	Oct
FT Volume	85	87	87	88	87	86
FT-R + IT Volume	106	112	115	115	113	108

NOTE: Utilization data is based upon billed monthly volumes expressed as a percentage of design receipt flow. Design receipt flow is the amount of receipt flow for which the area was designed.

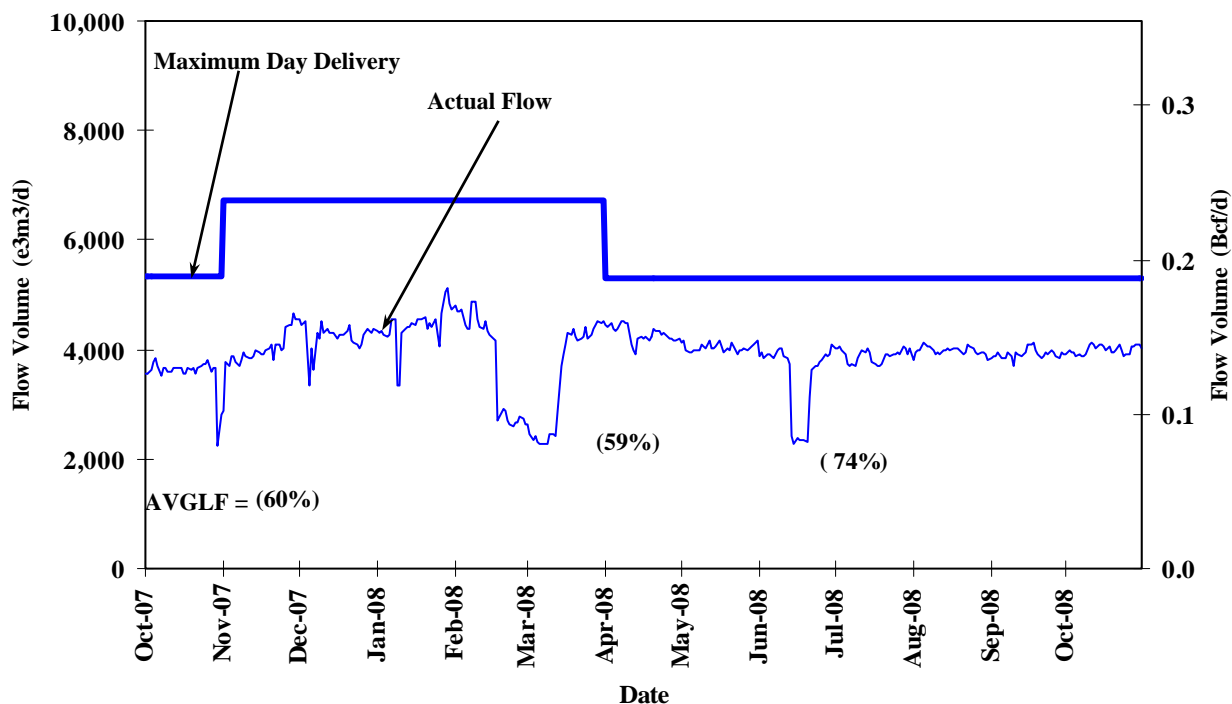
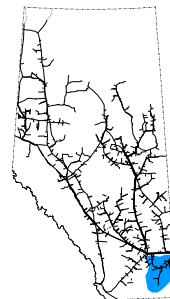
% Design Flow Requirements Utilization						
Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	58	68	80	78	80	80

DESIGN FLOW REQUIREMENTS UTILIZATION EASTERN ALBERTA MAINLINE (James River to Princess)



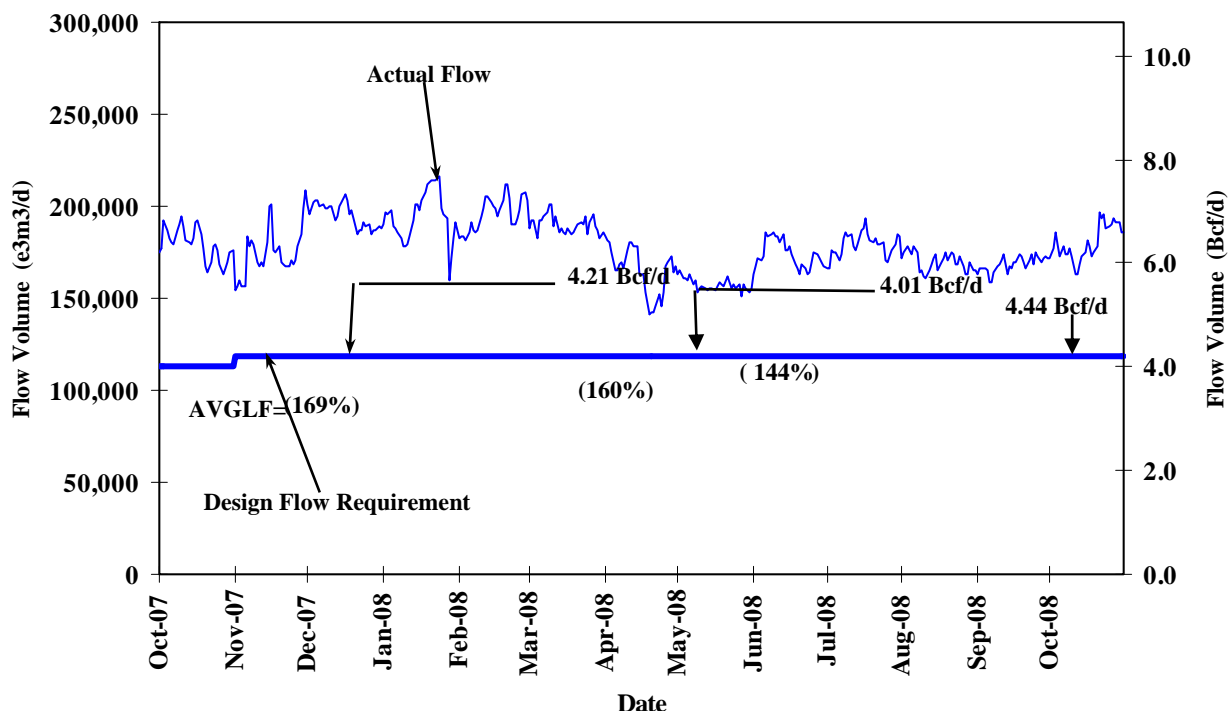
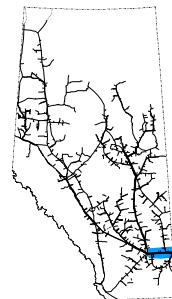
% Design Flow Requirements Utilization Monthly Average Actual Flow as a Percentage of Design Flow Requirements						
Average Flow/ Design Capacity	May	Jun	Jul	Aug	Sep	Oct
	102	112	115	108	108	117

DESIGN FLOW REQUIREMENTS UTILIZATION MEDICINE HAT



Design flow for the Medicine Hat area is the net flow to the area deliveries. Since all deliveries are intra-Alberta deliveries there are no Firm Service Delivery contracts in effect for this area. Consequently, contract utilization values are not available.

DESIGN FLOW REQUIREMENTS UTILIZATION EASTERN ALBERTA MAINLINE (Princess to Empress / McNeill)



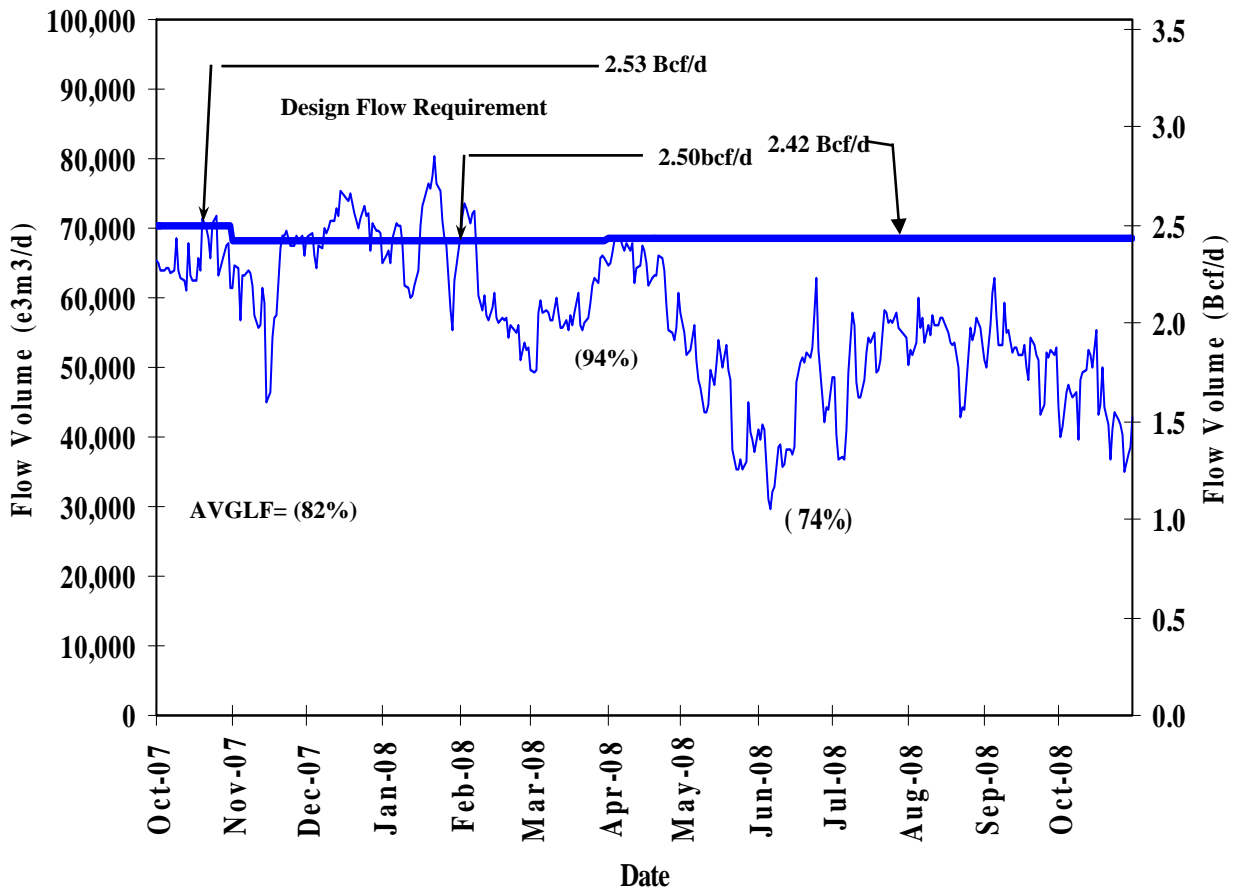
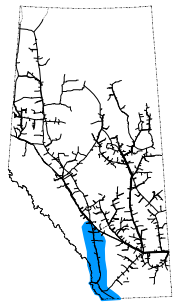
% Design Delivery Utilization (Notice: Average Actual Flow as a Percentage of Design Flow Requirements)						
	May	Jun	Jul	Aug	Sep	Oct
FT ¹ Volume	110	118	128	122	121	133
FT ¹ + IT Volume	133	144	151	143	143	152

NOTE:

Utilization data is based upon billed monthly volumes expressed as a percentage of seasonal design delivery flow at Empress and McNeill Export delivery points.

1. FT includes year-round FT-D, STFT and LRS.

DESIGN FLOW REQUIREMENTS UTILIZATION WESTERN ALBERTA MAINLINE (Alberta/B.C. and Alberta/Montana Borders)



% Design Delivery Utilization (Notice: Average Actual Flow as a Percentage of Design Flow Requirements)						
	May	Jun	Jul	Aug	Sep	Oct
FT ¹ Volume	68	65	73	77	76	64
FT ¹ + IT Volume	68	65	74	78	77	65

NOTE:

Utilization data is based upon billed monthly volumes expressed as a percentage of seasonal design delivery flow at Alberta/BC and Alberta/Montana Export delivery points.

HISTORICAL TRANSPORTATION SERVICE AVAILABILITY

Aug 1, 2008 to Oct 31, 2008 (3 Month Average)

Receipt Area		IT-R Service	Firm Service	Firm Service	% CD		Causes/Comments ⁽³⁾
		Available	Available	Restriction	Restricted ⁽¹⁾		
	Segment	(% of time)	(% of time)	(% of time)	Max	Average	
Peace River	UPRM 1	100	100	0	0	0	
	PRL 2	100	100	0	0	0	
	NWML 3	100	100	0	0	0	
	GRDL 4	100	100	0	0	0	
	WAEX 5	100	100	0	0	0	
	JUDY 24	100	100	0	0	0	
	WRSY 26	100	100	0	0	0	
	LPRM 27	100	100	0	0	0	
	GPML 7	100	100	0	0	0	
Central	CENT 8	100	100	0	0	0	
	LPOL 9	100	100	0	0	0	
North & East Upstream of Bens Lake	LIEG 10	100	100	0	0	0	
	KIRB 11	100	100	0	0	0	
	MRTN 6	100	100	0	0	0	
	SMHI 12	100	100	0	0	0	
	REDL 13	100	100	0	0	0	
	COLD 14	100	100	0	0	0	
Downstream of Bens Lake	NLAT 15	100	100	0	0	0	
	ELAT 16	100	100	0	0	0	
	WAIN 23	100	100	0	0	0	
Rimbey/Nevis	ALEG 17	100	100	0	0	0	
Eastern Mainline	BLEG 18	100	100	0	0	0	
	EGAT 19	100	100	0	0	0	
	MLAT 20	100	100	0	0	0	
	SLAT 22	100	100	0	0	0	
Western Mainline	WGAT 21	100	100	0	0	0	

Borders		IT-D Service	Firm Service	Firm Service	% CD Restricted ⁽¹⁾		Causes/Comments ⁽³⁾
	Available ⁽²⁾	Available ⁽²⁾	Available	Restriction			
	(% of time)	(% of time)	(% of time)	(% of time)	Max	Average	
Empress/McNeill		100	100	0	0	0	
Alberta-BC		100	100	0	0	0	
Gordondale		100	100	0	0	0	

(1)Percentage of CD restricted during periods of restriction.

(2) Represents percent of time full IT-D nominated available, does not include availability during partial restrictions.

(3) Pertains to FS Restrictions.

FUTURE FIRM TRANSPORTATION SERVICE AVAILABILITY (MAINLINE RESTRICTIONS)

Export Firm Transportation Guidelines

Firm Transportation Service Type	Authorize Firm Transportation Service By	To Ensure Firm Transportation Service By
Export Delivery	August 1, 2006 August 1, 2007	November 2007 November 2008

Receipt Firm Transportation Guidelines

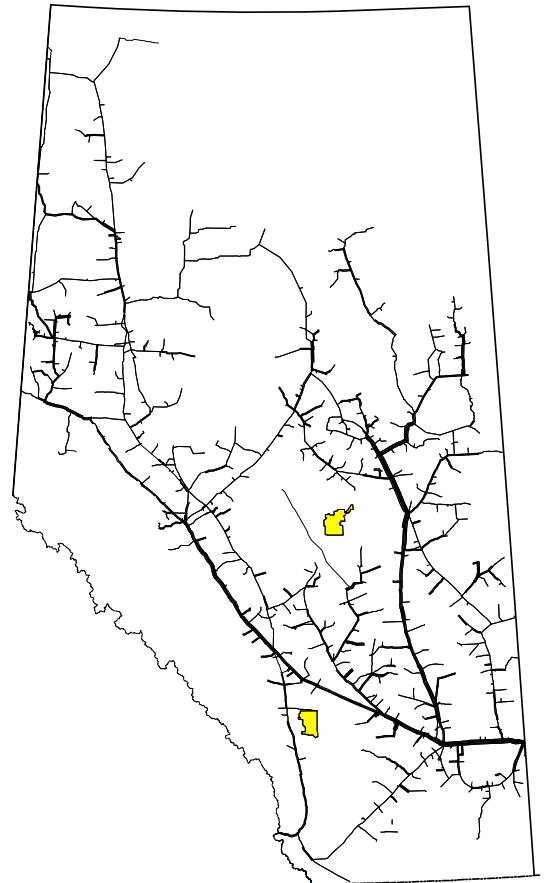
Firm Transportation Service Type	Authorize Firm Transportation Service By	To Ensure Firm Transportation Service By
Receipt - Summer construction (generally south of Edmonton)	November 1, 2006 November 1, 2007	November 2007 November 2008
Receipt - Winter construction (generally north of Edmonton)	April 1, 2006 April 1, 2007	April 2007 April 2008

➤ If your needs for firm transportation service arise after the above dates to “Authorize Firm Transportation Service By”, NGTL will evaluate your new receipt firm transportation service or firm service transfer requests on a date-stamped basis.

Please consult with your Customer Sales Representative to discuss your Firm Transportation Service needs.

Estimated Firm Transportation Service Availability as of December, 2006

(last revision November 2005)



Firm Transportation - Receipt Lead Time

HOW TO USE THIS REPORT

Overview

This report contains recent historical information on the level of utilization of firm transportation Service Agreements on the NGTL system, relative usage of interruptible service, level of utilization of design pipeline capacity, and the availability of transportation services as an indication of system reliability.

Data is reported either by *Pipeline Segment* (26 on the system) or *Design Area* (13 on the system). Maps of both are included in the reference section.

Firm Transportation Service Contract Utilization

The Firm Transportation Service Contract Utilization report shows the percent utilization for each of the 26 NGTL pipeline segments and 3 major export delivery points comprising the total system. The utilization data is based on billed monthly volumes. Percent utilization is calculated as firm transportation service and firm transportation service + interruptible service divided by applicable receipt or delivery contract level. Historical Data involving billed volumes lags the current date by approximately two months.

Design Flow Requirements Utilization

The load factor/segment flow graphs show actual flow versus design values for various NGTL system areas. For comparison, the graphs also include design area receipt firm transportation service agreements and productive capability. The graphs also show seasonal (summer/winter) design flows and average load factors for each season. Data used in these reports lags the current date by one month.

Design Flow Requirements utilization is a function of several factors that include:

- Total market demand for Alberta natural gas.
- Seasonal changes in market demand for Alberta natural gas.
- Receipt nominating practices of customers individually and in aggregate to meet that level of demand.
- Effect of scheduled maintenance on actual flow requirement in a design area at any given time.
- Design assumptions used in determining required segment flow requirement.

HOW TO USE THIS REPORT - continued

Historical Transportation Service Availability

Transportation Service Availability is a system utilization measure that identifies the degree to which firm and interruptible transportation services are available on the NGTL system. It includes the historical frequency of service restriction experienced by the gas transmission network by service type and by pipeline segment.

The data shows the percentage of a given time period that a service type was available for a given section of the system. Service availability less than 100 percent means that some level of transportation service has been restricted for a portion of the time period.

Priority of transportation service on the NGTL system is firm transportation service, and then interruptible (IT). If transportation is restricted within a segment, all service within that segment of a lower priority will be affected.

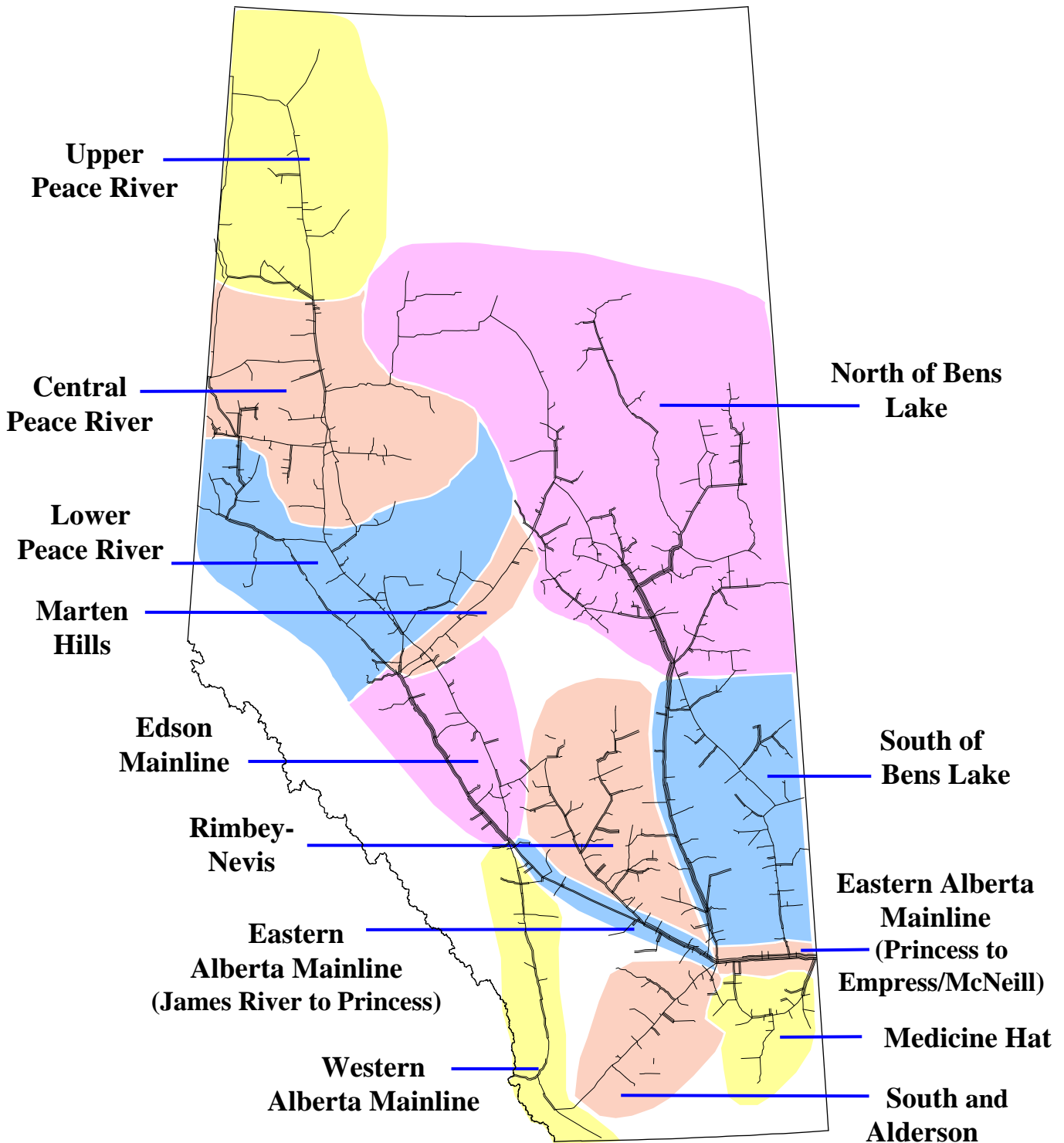
Service availability is affected by a number of factors including scheduled and unscheduled maintenance, construction or other outages.

As a monthly feature the Historical Transportation Service Availability is shown as a three-month rolling average of transportation availability.

Future Firm Transportation Service Availability

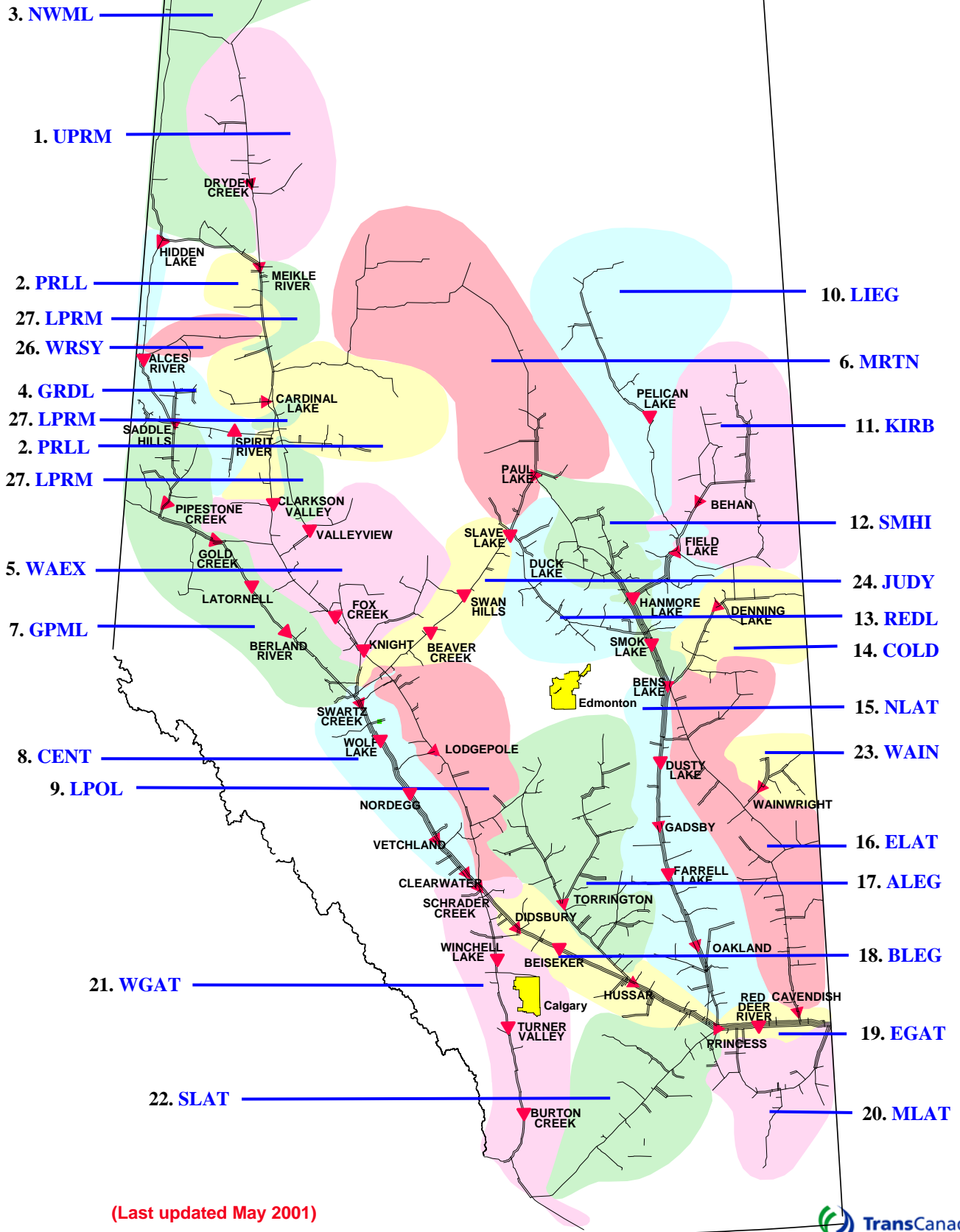
The Future Firm Transportation Service Availability report presents guidelines and timing for all future firm transportation service requests.

NGTL DESIGN AREAS



(Last updated January 2007)

NGTL PIPELINE SEGMENTS



(Last updated May 2001)

DEFINITION OF TERMS

Design Capacity Utilization

Actual Flow

The amount of gas flowing out of an area.

AVGLF (Average Load Factor)

The ratio between average *Actual Flow* and *Design Flow Requirements*. It is calculated for every design season (summer/winter) as shown on the graphs.

Design Flow Requirements

The forecast of Firm Requirements that is required to be transported in a pipeline system considering design assumptions.

Design Receipt Flow

The amount of receipt flow for which the area was designed.

Productive Capability

The lesser of forecast field deliverability and the forecast of aggregate Receipt Contract Demand under Firm Service Agreements held at each receipt point.

Forecast Receipt Firm Transportation Service Agreements

The forecast sum of all the receipt firm service contracts within and upstream of an area used in mainline facility design.

Intra-Alberta Deliveries

The amount of sales gas flowing off the system within an area.

Receipt Flow

Aggregate of actual receipts within an area and the *Actual Flow* of the upstream area.

Historical Transportation Service Availability

Average % CD Restricted

The average percentage of the entire segment receipt contract demand restricted during periods of restriction.

Firm Service Available

The percentage of time that all requested firm transportation service requests were transported within a segment.

Firm Service Restriction

Percentage of time firm service is restricted.

IT-2 Service Available

The percentage of time that IT-2 service requests were transported.

Max % CD Restricted

The maximum percentage to which the entire segment contract demand was restricted.

Other

System Load Factor

The volume weighted average of the *Average Load Factor (AVGLF)* of all design areas on the system