Have you ever taken the Express Bus being used on the Highway 1 corridor between Chilliwack and the Carvolth Exchange in Langley having to transfer beyond that point to destinations within Langley or points west?



		GENI	DER		AGE				MUNIC	PALITY			WEEKDAY (EXPRESS	
	South							North	Langley	Langley						
	Fraser	Male	Female	18-34	35-54	55+	North Delta	Surrey	(City)	(Township)	Abbotsford	Chilliwack	Drive	Transit	Yes	No
Yes	49%	50%	47%	65%	49%	13%	55%	45%	64%	46%	45%	38%	53%	65%	100%	0%
No	51%	50%	53%	35%	51%:	87%	45%:	55%	36%	54%	55%	62%	47%	35%	0%:	100%

Which of the following statements best describes your view on the Express Bus being used on the Highway 1 corridor from Chilliwack to the Carvolth Exchange in Langley?



			i	AGE					MUNIC	WEEKDAY (OMMUTE	EXPRESS BUS?				
	South							North	Langley	Langley						
	Fraser	Male	Female	18-34	35-54		North Delta		(City)	(Township)	Abbotsford	Chilliwack				
The Express Bus fits the needs of the community—no other																
public transit alternative is required at this time	32%	35%	29%	41%	26%	27%	41%	36%	31%	31%	29%	9%	31%	39%	39%	25%
The Express Bus does not fit the needs of the				:												
community—residents need another public transit alternative	46%	49%	43%	44%	54%	35%	40%	40%	58%	48%	47%	58%	48%	49%	55%	37%
																:
Not sure	22%	16%	28%	15%	21%	39%	19%	25%	12%	21%	24%	32%	21%	12%	6%	38%

Are you aware that there is a publicly owned 99 km operating Rail corridor (known as the Interurban Corridor) available with passenger rights saved and protected by a previous provincial government at no cost for its use between the Pattullo Bridge SkyTrain Station and the City of Chilliwack?

RESEARCH

	GENDER			AGE					MUNIC	IPALITY			WEEKDAY (COMMUTE	EXPRESS BUS?	
	South							North	Langley	Langley						
	Fraser	Male	Female	18-34	35-54	55+	North Delta	Surrey	(City)	(Township)	Abbotsford	Chilliwack	Drive	Transit	Yes	No
Yes	41%	46%	36%	48%	36%	37%	56%	35%	51%	41%	38%	24%	40%	52%	55%	28%
No	59%	54%	64%	52%	64%	63%	44%	65%	49%	59%	62%	76%	60%	48%	45%:	72%

There is a proposal to reactivate this rail corridor for daily passenger service every half hour with state-of-the-art Hydrogen-powered trains. The project is known as South Fraser Community Rail and would connect 16 cities and communities, eight First Nations communities, 14 post-secondary Institutions, Industrial Parks and the Abbotsford International Airport.

Similar services are currently in active use in the United Kingdom, Germany, Austria, the Netherlands, Italy and being constructed in Southern California.

Note: The following video depicts what is now available in new technology. The rail line exists and is operational, the population centers and population numbers are factual and current, the station locations with park 'n rides adjacent are only proposed.



From what you have just seen, read and heard about the South Fraser Community Rail project, do you support or oppose it?



		GEN	GENDER AGE			İ		MUNIC	WEEKDAY	COMMUTE	EXPRESS BUS?					
	South							North	Langley	Langley						
	Fraser	Male	Female	18-34	35-54	55+	North Delta	Surrey	(City)	(Township)	Abbotsford	Chilliwack	Drive	Transit	Yes	No
Strongly support	44%	48%	41%	31%	46%	67%	38%	45%	34%	49%	55%	48%	44%	45%	39%	50%
Moderately support	44%	42%	47%	53%	42%	30%	47%	48%	42%	43%	38%	41%	46%	47%	51%	37%
Moderately oppose	5%	6%	4%	7%	5%	1%	8%	4%	10%	0%	4%	3%	4%	4%	6%	4%
Strongly oppose	2%	2%	3%	3%	3%	1%	4%	1%	6%	2%	1%	1%	2%	2%	2%	3%
Not sure	4%	3%	5%	6%	4%	2%	3%	2%	8%	7%	2%	7%	4%	2%	2%	6%

Would any of the following make you more likely, just as likely or less likely to support the South Fraser Community Rail project?



		GEN	IDER		AGE				MUNIC	IPALITY			WEEKDAY	OMMUTE	EXPRESS E	BUS?
	South							North	Langley	Langley						
	Fraser	Male	Female	18-34	35-54	55+	North Delta	Surrey	(City)	(Township)	Abbotsford	Chilliwack	Drive	Transit	Yes	No
The project will take three years to im	plement—a si	ignificantly (quicker delive	ry timefram	e than any o	ther potent	ial option.									
More likely to support the project	49%	53%	45%	40%	53%	58%	46%	47%	38%	47%	60%	56%	52%	44%	48%	499
lust as likely to support the project	37%	35%	39%	38%	38%	34%	38%	38%	39%	42%	33%	34%	36%	38%	39%	369
Less likely to support the project	8%	8%	8%	14%	4%	4%	10%	9%	14%	6%	2%	3%	6%	13%	10%	6
Not sure	6%	4%	8%	8%	5%	5%	6%	6%	9%	5%	4%	7%		6%	3%	9
The project will cost an estimated \$1	38 billion for	99 KMs —sig	gnificantly les	s expensive t	han any oth	er Inter-reg	ional transit	option.		:			:			
More likely to support the project	44%	49%	40%	40%	45%	52%	42%	45%	41%	39%	51%	45%	47%	44%	44%	449
lust as likely to support the project	36%	34%	38%	33%	38%	37%	36%	36%	31%	48%	33%	36%	33%	37%:	34%	38
Less likely to support the project	11%	11%	11%	14%	11%	3%	14%	10%	19%	5%	8%	7%		11%	14%	8'
Not sure	9%	6%	12%	13%	6%	8%	9%	9%	9%	8%	8%	13%	9%	8%	7%	11
The project will be good for the enviro More likely to support the project Just as likely to support the project	nment since i 56% 29%	t relies on a 57% 27%	Hydrogen pro 56% 30%	pulsion syst 48% 28%	em, with zer 60% 29%	o greenhous 66% 29%	se gas emissio 43% 38%	ons. 62% 26%	45% 32%	63% 23%	68% 23%	57% 26%)	58% 29%	54% 31%	589 269
Less likely to support the project	9%	11%	6%	14%	7%:	29%		8%	13%			7%		7%:	9%:	89
Not sure	6%	5%	8%	10%	4%	3%	7%	4%	10%	5%	6%	10%	5%	7%	5%	7'
The project would allow for a commu	te time of 90 i	ninutes fron	n Chilliwack t	o the Pattulo	o Bridae—a s	sianificantly	auicker com	mute time tl	han the 135	minutes plu	s transfer tin	ne to cover ti	he same dista	nce with exis	tina transit se	ervices.
More likely to support the project	53%	53%	53%	50%	54%	58%	43%	56%	43%			58%		55%	50%	569
lust as likely to support the project	33%	34%	32%	31%	34%	33%	36%	32%	34%	40%	24%	31%	31%	30%	36%	309
Less likely to support the project	6%	7%	5%	9%	5%	2%	10%	7%	9%			3%	5%	8%	7%	5
Not sure	8%	6%	10%	11%	6%	7%	10%	5%	13%	10%	6%	8%	8%	7%	6%	10
One South Fraser Community Rail trai	n would pote	ntially remo	ve 160 vehicl	es from High	way 1.					:			: : : : : : : : : : : : : : : : : : : :			
More likely to support the project	49%	49%	50%	42%	54%	55%	41%	56%	33%	51%	60%	51%	51%	50%	49%	50
lust as likely to support the project	37%	37%	36%	35%	37%	38%	39%	34%	44%	35%	32%	39%	37%	35%	38%	35
Less likely to support the project	8%	9%	6%	13%	5%	3%	12%	4%	18%	5%	4%	3%	5%	10%	9%	79
Not sure	6%	5%	8%	10%	5%	4%	8%	6%	5%	9%	4%	6%	7%	6%	5%	89

If the South Fraser Community Rail project is reactivated to connect 16 cities and communities, eight First Nations communities, 14 post-secondary Institutions, Industrial Parks and the Abbotsford International Airport, how likely are you to use it, either for work or leisure?

RESEARCH

		GEN	DER		AGE				MUNIC	WEEKDAY	COMMUTE	EXPRESS BUS?				
	South							North	Langley	Langley						
	Fraser	Male	Female	18-34	35-54		North Delta	Surrey	(City)	(Township)	Abbotsford	Chilliwack	Drive	Transit		No
Verylikely	35%	41%	30%	31%	39%	38%	33%	32%	34%	27%	48%	39%	36%	45%	44%	27%
Moderately likely	43%	40%	47%	51%	41%	32%	45%	47%	44%	48%	38%	31%	45%	43%	46%	41%
Not too likely	11%	12%	10%	11%	8%	14%	11%	10%	12%	12%	12%	7%	9%	6%	8%	14%
Not likely at all	5%	3%	6%	3%	5%	7%	4%	6%	7%	3%	0%	10%	6%	1%	1%	8%
Not sure	6%	4%	8%	4%	6%	8%	7%	5%	3%	10%	2%	12%	5%	5%	1%	10%

Do you agree or disagree with the following statement? - "While Highway 1 is currently being widened in stages (South of the Fraser) there must be a reactivated environmentally friendly Interurban passenger rail transit option provided for affordable interregional transit on the existing operational rail corridor between the Pattullo Bridge SkyTrain station and the City of Chilliwack."

RESEARCH

		GEN	DER		AGE				MUNIC	WEEKDAY	COMMUTE	EXPRESS BUS?				
	South							North	Langley	Langley						
	Fraser	Male	Female	18-34	35-54		North Delta	Surrey	(City)	(Township)	Abbotsford	Chilliwack	Drive	Transit		No
Strongly agree	41%	44%	38%	36%	39%	54%	34%	39%	39%	41%	52%	45%	42%	40%	40%	41%
Moderately agree	46%	45%	47%	48%	50%	35%	53%	49%	41%	50%	38%	39%	48%	45%	50%	42%
Moderately disagree	6%	7%	5%	10%	4%	3%	6%	7%	10%	2%	5%	5%	4%	8%	6%	7%
Strongly disagree	2%	3%	2%	1%	3%	2%	4%	1%	4%	2%	1%	1%	2%	2%	2%	3%
Not sure	5%	2%	8%	6%	3%	6%	4%	4%	5%	6%	3%	9%	4%	5%	2%	8%