

Student Pathways to COMMUNITY COLLEGE in 2011/2012 and Future Student Pathways, up to Fall 2013

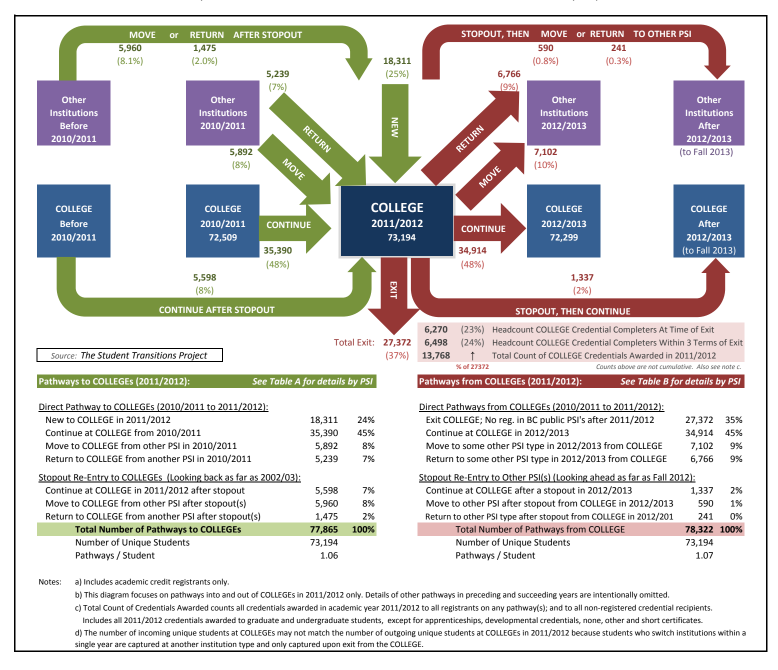


Table A: Student Pathways to COMMUNITY COLLEGE in 2011/2012

			DIRECT PATHWA	YS TO COLLEGE		STOPOUT RE-I	ENTRY PATHWAYS	TO COLLEGE	
									UNIQUE
2011				****	2551121152			5551151150	COLLEGE
PSI Last Atte	ended in	NEW TO STP	CONTINUE AT	MOVE TO COLLEGE FROM	RETURN TO	CONTINUE AT	MOVE TO	RETURN TO	STUDENTS
2010/2011, by PSI Type		(NEW TO COLLEGE)	COLLEGE FROM COLLEGE	OTHER PSI	OTHER PSI	STOPOUT	COLLEGE AFTER STOPOUT	STOPOUT	REGISTERED IN 2011/2012
	NEW	18,311	COLLEGE		OTHER F3I	310F001	310F001	310F001	18,311
COLLEGE	IVLVV		35,390	1,608	1,182	35,390	1,522	334	44,096
COLLEGE	DOUG			297	250	692	280	64	9,364
	LANG			420	281	527	260	45	9,064
	CAM			146	43	1,000	144	17	7,435
	VCC			241	385	669	277	87	5,424
	OKAN			100	67	611	112	14	3,897
	CNC			80	54	430	91	21	2,421
	NIC			84	56	452	77	14	2,159
	COTR			58	58	445	67	16	1,844
	NWCC			126	52	370	117	17	1,6 <mark>51</mark>
	NLC			48	41	263	66	25	1,184
	SEL			33	43	139	46	16	626
INST	JLL			1,280	1,410		1,890	381	4,911
11431	BCIT			862	890		1,198	207	3,123
	JIBC			385	516		681	179	1,745
	NVIT			46	26		41	10	123
TIU	14 V 1 1			1,917	1,824		1,781	422	5,892
110	TRU			532	960		479	172	2,118
	KPU			620	377		441	66	1,486
	VIU			262	174		298	85	815
	CAPU			267	159		307	44	774
	UFV			171	110		176	28	481
	ECU			72	62		62	17	212
	RRU			33	31		36	17	116
RIU	MINO			1,474	1,146		990	402	3,992
	UVIC			406	318		289	125	1,137
	SFU			406	316		273	91	1,137
	UBC			416	197		273	90	988
	UNBC			140	235		82	58	512
	UBCO			112	233 87		57	41	297
TOTAL	OBCO	18.311	35,390	5,892	5,239	5,598	5,960	1,475	73,194
TOTAL		10,511	33,330	3,032	3,239	3,336	3,900	1,4/3	73,134

Notes: a) The number of student pathways to COLLEGEs are sorted in descending order and grouped by institution type.

b) Includes Academic Credit Registrants only. Students enrolled exclusively in Continuing Education Courses are excluded.

c) The total number of incoming unique students at COLLEGE (Table A) may not match the total number of outgoing unique students at COLLEGEs in 2011/2012 (Table B) because students who switch institutions within a single year are captured upon initial entry in another institution type and upon exit in Table B.

Table B: Future Student Pathways from COMMUNITY COLLEGE 2011/2012 to 2012/2013

			DIRECT PATHWAY	S FROM COLLEGE		STOPO	UT RE-ENTRY PAT	HWAYS	LINIOLIE	
PSI Next Att 2012/2013 (PSI Type		2011/2012)	CONTINUE AT COLLEGE FROM COLLEGE	MOVE TO OTHER PSI FROM COLLEGE	RETURN TO OTHER PSI FROM COLLEGE		MOVE TO OTHER PSI AFTER STOPOUT FROM COLLEGE		UNIQUE COLLEGE STUDENTS REGISTERED IN 2011/2012	
	EXIT	27,372							27,372	
COLLEGE			34,914	1,365	1,085	1,337	187	64	37,693	
	DOUG			268	220	184	26	16	8,711	
	LANG			243	292	176	35	14	8,192	
	CAM			106	59	276	18	3	6,442	
	VCC			364	299	183	59	15	4,500	
	OKAN			111	55	155	15	1	3,431	
	CNC			54	52	88	5	5	1,838	
	NIC			39	28	90	3	3	1,635	
	COTR			34	48	67	5	2	1,220	
	NWCC			24	55	55	1	4	881	
	NLC			51	42	45	4	1	87 <mark>9</mark>	
	SEL			83	50	18	16		618	
INST				1,501	1,671		132	60	3,346	
	BCIT			1,136	1,057		117	49	2,359	
	JIBC			326	577		5	9	917	
	NVIT			50	54		10	2	116	
TIU				1,769	1,998		124	70	3,907	
	TRU			733	1,056		14	16	1,819	
	KPU			315	397		28	23	763	
	VIU			258	195		34	12	499	
	CAPU			188	143		28	10	369	
	UFV			115	120		9	4	248	
	ECU			101	54		8	4	167	
	RRU			82	58		3	1	144	
RIU				2,680	2,253		147	47	5,122	
	UVIC			986	771		58	13	1,828	
	SFU			991	732		34	10	1,767	
	UBC			288	344		37	14	683	
	UNBC			288	298		9	7	602	
	UBCO			133	109		9	3	254	
TOTAL			34,914	7,102	6,766	1,337	590	241	73,194	

a) The number of student pathways from COLLEGEs are sorted in descending order and grouped by institution type.

b) Includes academic credit registrants only.

c) The total number of incoming unique students at COLLEGE (Table A) may not match the total number of outgoing unique students at COLLEGE in 2011/2012 (Table B) because students who switch institutions and subsequently exit within a single year are captured only upon exit, while their initial entry is captured at another institution type.

Student Pathways to INSTITUTE in 2011/2012 and Future Student Pathways, up to Fall 2013

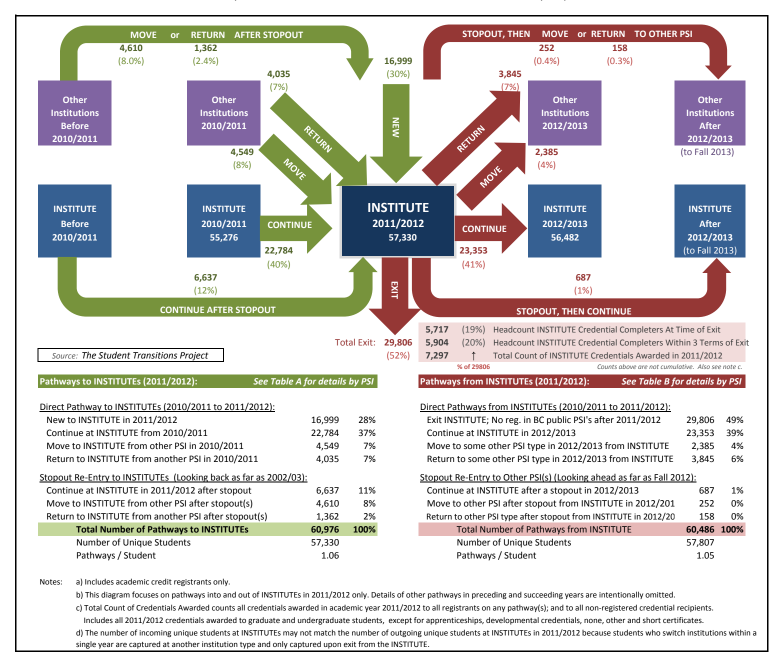


Table A: Student Pathways to INSTITUTE in 2011/2012

			DIRECT PATHWAY	'S TO INSTITUTE		STOPOUT RE-EN	TRY PATHWAYS	TO INSTITUTE	
									UNIQUE
DCI I and All		NIEW TO CTO	CONTINUE AT	MOVE TO	RETURN TO	CONTINUE	140V/F TO	DETUDNI TO	INSTITUTE
PSI Last Att		NEW TO STP	INSTITUTE	INSTITUTE	INSTITUTE	CONTINUE AT	MOVE TO	RETURN TO	STUDENTS
2010/2011, by PSI Type		(NEW TO INSTITUTE)	FROM INSTITUTE	FROM OTHER PSI	FROM OTHER PSI	INSTITUTE AFTER STOPOUT A	INSTITUTE	INSTITUTE	REGISTERED IN 2011/2012
	NEW	16,999			P3I		AFTER STOPOUT	AFTER STOPOUT	16,999
COLLEGE	INLVV			1,550	1,737		1,217	559	5,045
COLLEGE	DOUG			452	455		309	117	1,327
	LANG			446	375		252	102	1,171
	VCC			224	322		252	102	907
									
	CAM			178	115		108	29	429
	OKAN			62	101		72	33	266
	CNC			53	95		57	37	241
	NIC			50	75		56	34	215
	NWCC			53	55		57	28	192
	COTR			36	83		32	28	179
	NLC			23	60		22	19	124
	SEL			18	54		23	24	117
INST			22,784	467	596	22,784	633	305	30,616
	BCIT			292	288	3,690	367	145	21,237
	JIBC			159	367	2,870	253	157	9,407
	NVIT			16	7	77	13	2	477 <mark></mark>
TIU				1,480	1,357		1,377	375	4,572
	TRU			358	459		344	98	1,254
	KPU			485	262		435	77	1,254
	CAPU			216	166		209	65	655
	UFV			229	135		195	42	599
	VIU			142	196		147	64	546
	ECU			35	114		29	11	188
	RRU			37	49		38	23	147
RIU				1,400	595		1,536	183	3,707
	UBC			547	201		650	67	1,462
	SFU			486	177		476	46	1,182
	UVIC			217	124		301	46	687
	UNBC			74	56		67	14	211
	UBCO			87	39		46	11	183
TOTAL		16,999	22,784	4,549	4,035	6,637	4,610	1,362	57,330
								,,	

Notes: a) The number of student pathways to INSTITUTEs are sorted in descending order and grouped by institution type.

b) Includes Academic Credit Registrants only. Students enrolled exclusively in Continuing Education Courses are excluded.

c) The total number of incoming unique students at INSTITUTE (Table A) may not match the total number of outgoing unique students at INSTITUTEs in 2011/2012 (Table B) because students who switch institutions within a single year are captured upon initial entry in another institution type and upon exit in Table B.

Table B: Future Student Pathways from INSTITUTE 2011/2012 to 2012/2013

		DI	RECT PATHWAYS F	ROM INSTITUTE		STOPO	JT RE-ENTRY PAT	HWAYS	
PSI Next Att		EXIT INSTITUTE (NO REG IN B.C. AFTER 2011/2012)	CONTINUE AT INSTITUTE FROM INSTITUTE	MOVE TO OTHER PSI FROM INSTITUTE	RETURN TO OTHER PSI FROM INSTITUTE	CONTINUE AT INSTITUTE AFTER STOPOUT	MOVE TO OTHER PSI AFTER STOPOUT FROM INSTITUTE	RETURN TO OTHER PSI AFTER STOPOUT FROM INSTITUTE	UNIQUE INSTITUTE STUDENTS REGISTERED IN 2011/2012
PSI Type	EXIT	29,806				AFTER STOPOUT			29,806
COLLEGE	EZATT			1,177	1,382		136	83	2,750
	LANG			229	328		31	22	610
	VCC			301	254		33	17	605
	DOUG			234	286		31	8	559
	OKAN			114	66		11	4	195
	CAM			56	104		5	7	172
	COTR			49	72		1	2	124
	NLC			61	54		4	1	120
	NIC			46	60		6	7	119
	CNC			27	77		4	10	118
	NWCC			26	59		2	3	90
	SEL			45	34		8	2	89
INST			23,353	397	574	23,353	20	13	24,397
	BCIT			145	389	490	17	11	17,808
	JIBC			237	259	183	2	2	6,534
TUI	NVIT			15	10	14	1		388
TIU	TRU			693	1,308		54 5	34 7	2,069
	KPU			258 114	560 231		21	8	830 374
	VIU			108	157		8	5	278
	CAPU			91	110		9	6	216
	UFV			46	131		4	7	188
	ECU			48	70		4	1	123
	RRU			35	66		3		104
RIU				179	692		42	28	938
	UBC			54	281		14	19	368
	SFU			75	191		14	3	283
	UVIC			30	126		10	2	168
	UNBC			15	54		2	4	75
	UBCO			6	45		2		53
TOTAL			23,353	2,385	3,845	687	252	158	57,807

a) The number of student pathways from INSTITUTEs are sorted in descending order and grouped by institution type.

b) Includes academic credit registrants only.

c) The total number of incoming unique students at INSTITUTE (Table A) may not match the total number of outgoing unique students at INSTITUTE in 2011/2012 (Table B) because students who switch institutions and subsequently exit within a single year are captured only upon exit, while their initial entry is captured at another institution type.

Student Pathways to RESEARCH-INTENSIVE UNIV (RIUs) in 2011/2012 and Future Student Pathways, up to Fall 2013

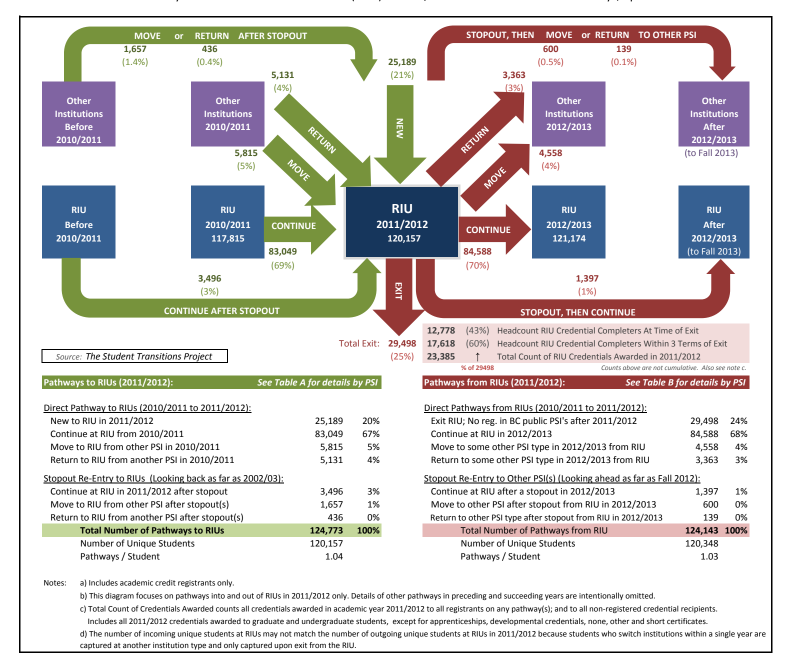


Table A: Student Pathways to RESEARCH-INTENSIVE UNIV (RIU) in 2011/2012

			DIRECT PATHV	VAYS TO RIU		STOPOUT R	E-ENTRY PATHW/	AYS TO RIU	
PSI Last Atte 2010/2011, by PSI Type	ended in	NEW TO STP (NEW TO RIU)	CONTINUE AT	MOVE TO RIU FROM OTHER PSI	RETURN TO RIU FROM OTHER PSI	CONTINUE AT RIU AFTER		RETURN TO RIU AFTER STOPOUT	UNIQUE RIU STUDENTS REGISTERED IN 2011/2012
	NEW	25,189							25,189
COLLEGE				2,934	2,370		353	129	5,778
	CAM			774	709		56	19	1,555
	LANG			804	518		85	22	1,428
	DOUG			637	450		59	29	1,173
	CNC			214	269		26	13	522
	OKAN			209	170		46	11	435
	VCC			99	105		47	22	272
	NIC			85	55		13	4	15 <mark>7</mark>
	NWCC			69	51		14	8	142
	COTR			49	37		8	1	95
	SEL			26	31		2		59
	NLC			34	17		2	1	54
INST				227	649		214	93	1,182
	BCIT			142	390		143	54	728
	JIBC			73	245		70	39	427
	NVIT			18	23		3	1	45
TIU				1,960	1,772		396	125	4,244
	TRU			590	1,088		123	66	1,863
	KPU			532	318		74	15	937
	CAPU			381	170		53	17	619
	UFV			253	98		58	5	413
	VIU			219	80		72	13	384
	ECU			35	41		15	6	97
	RRU			4	7		10	4	25
RIU			83,049	1,036	650	83,049	771	102	88,302
	UBC			219	328	1,830	253	39	38,198
	SFU			266	185	771	208	26	25,885
	UVIC			236	204	637	212	27	16,381
	UBCO			240	40	123	53	6	5,4 <mark>81</mark>
	UNBC			81	27	135	47	4	2,88 <mark>5</mark>
TOTAL		25,189	83,049	5,815	5,131	3,496	1,657	436	120,157

Notes: a) The number of student pathways to RIUs are sorted in descending order and grouped by institution type.

b) Includes Academic Credit Registrants only. Students enrolled exclusively in Continuing Education Courses are excluded.

c) The total number of incoming unique students at RIU (Table A) may not match the total number of outgoing unique students at RIUs in 2011/2012 (Table B) because students who switch institutions within a single year are captured upon initial entry in another institution type and upon exit in Table B.

Table B: Future Student Pathways from RESEARCH-INTENSIVE UNIV (RIU), 2011/2012 to 2012/2013

			DIRECT PATHWAY	/S FROM RIU		STOPOUT	RE-ENTRY PATH	WAYS	
PSI Next Att 2012/2013 PSI Type	or later, by	EXIT RIU (NO REG IN B.C. AFTER 2011/2012)	CONTINUE AT RIU FROM RIU	MOVE TO OTHER PSI FROM RIU	RETURN TO OTHER PSI FROM RIU	CONTINUE AT RIU AFTER AI STOPOUT	MOVE TO OTHER PSI FTER STOPOUT A FROM RIU	RETURN TO OTHER PSI AFTER STOPOUT FROM RIU	UNIQUE RIU STUDENTS REGISTERED IN 2011/2012
	EXIT	29,498							29,498
COLLEGE				1,311	1,025		153	76	2,557
	CAM			302	236		44	22	604
	LANG			324	205		26	17	572
	DOUG			262	182		34	14	492
	CNC			84	141		6	8	239
	VCC			147	69		20	2	238
	OKAN			100	87		12	6	205
	NIC			31	29		4		64
	NWCC			15	41			4	6 <mark>0</mark>
	SEL			24	13		5	2	44
	COTR			17	15		1		33
	NLC			19	9		1	1	30
INST				1,238	542		186	23	1,985
	BCIT			929	363		179	18	1,489
	JIBC			308	174		6	3	491
	NVIT			8	9		1	2	20
TIU				1,313	1,259		100	20	2,667
	TRU			742	880		17	4	1,643
	KPU			221	151		24	6	402
	CAPU			130	82		33	2	247
	VIU			89	62		15	5	171
	UFV			56	53		6	2	117
	ECU			57	29		4	1	91
	RRU			27	17		1		45
RIU			84,588	828	603	84,588	161	20	86,891
	UBC			442	352	746	80	10	37,679
	SFU			194	158	257	38	4	25,157
	UVIC			138	162	235	34	5	15,862
	UBCO			32	22	111	2	1	5,832
	UNBC			27	35	48	7		2,71 <mark>5</mark>
TOTAL			84,588	4,558	3,363	1,397	600	139	120,348

a) The number of student pathways from RIUs are sorted in descending order and grouped by institution type.

b) Includes academic credit registrants only.

c) The total number of incoming unique students at RIU (Table A) may not match the total number of outgoing unique students at RIU in 2011/2012 (Table B) because students who switch institutions and subsequently exit within a single year are captured only upon exit, while their initial entry is captured at another institution type.

Student Pathways to TEACHING-INTENSIVE UNIV (TIUs) in 2011/2012 and Future Student Pathways, up to Fall 2013

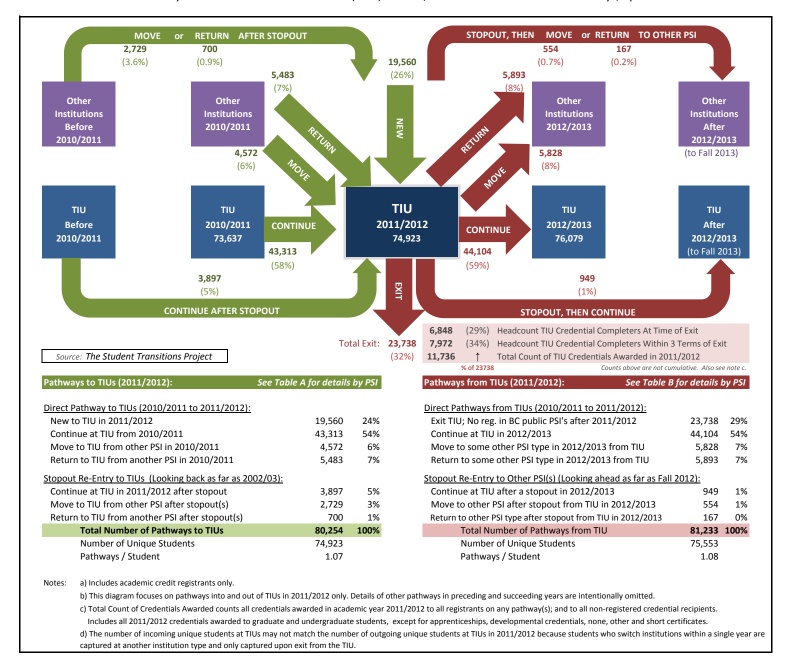


Table A: Student Pathways to TEACHING-INTENSIVE UNIV (TIU) in 2011/2012

			DIRECT PATHV	VAYS TO TIU		STOPOUT R	E-ENTRY PATHW	AYS TO TIU	
PSI Last Att 2010/2011,		NEW TO STP	CONTINUE AT	MOVE TO TIU	RETURN TO TIU FROM OTHER	CONTINUE AT	MOVE TO TILL	RETURN TO TIU	UNIQUE TIU STUDENTS REGISTERED IN
by PSI Type		(NEW TO TIU)	TIU FROM TIU	PSI	PSI		AFTER STOPOUT		2011/2012
	NEW	19,560							19,560
COLLEGE				1,798	2,118		845	252	4,964
	DOUG			455	542		169	50	1,200
	LANG			469	484		111	45	1,094
	VCC			154	287		155	53	642
	CAM			248	238		120	17	621
	NIC			169	137		63	17	381
	OKAN			105	113		70	27	315
	CNC			96	123		61	11	288
	NWCC			48	64		29	12	152
	SEL			20	91		24	9	141
	COTR			40	47		32	7	12 <mark>6</mark>
	NLC			31	49		23	7	110
INST				721	1,273		777	193	2,940
	BCIT			452	713		488	103	1,745
	JIBC			243	538		296	82	1,146
	NVIT			36	46		14	11	107
TIU			43,313	1,088	1,173	43,313	570	113	48,462
	TRU			218	645	1,097	130	43	13,179
	KPU			236	229	687	117	20	11,613
	UFV			259	249	770	105	14	8,598
	VIU			179	191	794	88	13	6,587
	CAPU			163	177	407	100	15	5,679
	RRU			18	17	54	19	5	2,117
	ECU			35	41	88	15	3	1,717
RIU				1,271	1,295		633	159	3,344
	UVIC			421	414		180	42	1,052
	UBC			326	303		214	42	882
	SFU			330	331		169	57	882
	UNBC			89	159		33	11	291
	UBCO			108	95		38	8	249
TOTAL		19,560	43,313	4,572	5,483	3,897	2,729	700	74,923

Notes: a) The number of student pathways to TIUs are sorted in descending order and grouped by institution type.

b) Includes Academic Credit Registrants only. Students enrolled exclusively in Continuing Education Courses are excluded.

c) The total number of incoming unique students at TIU (Table A) may not match the total number of outgoing unique students at TIUs in 2011/2012 (Table B) because students who switch institutions within a single year are captured upon initial entry in another institution type and upon exit in Table B.

Table B: Future Student Pathways from TEACHING-INTENSIVE UNIV (TIU), 2011/2012 to 2012/2013

			DIRECT PATHWAY	'S FROM TIU		STOPO	UT RE-ENTRY PAT	HWAYS		
PSI Next Att 2012/2013 PSI Type	or later, by	EXIT TIU (NO REG IN B.C. AFTER 2011/2012)	CONTINUE AT	MOVE TO OTHER PSI FROM TIU	RETURN TO OTHER PSI FROM TIU	STOPOUT	MOVE TO OTHER PSI AFTER STOPOUT FROM TIU	FROM TIU	UNIQUE TIU STUDENTS REGISTERED IN 2011/2012	
	EXIT	23,738							23,738	
COLLEGE				1,723	1,695		214	70	3,670	
	DOUG			477	430		44	8	959	
	LANG			333	385		33	14	765	
	VCC			306	213		48	11	578	
	CAM			157	186		33	8	384	
	OKAN			122	96		23	5	246	
	NIC			82	119		7	9	217	
	SEL			92	69		6		167	
	CNC			56	94		3	6	159	
	NWCC			32	51		2	5	90	
	COTR			36	43		9	1	89	
	NLC			42	30		6	3	81	
INST				1,352	1,352		141	36	2,863	
	BCIT			927	816		126	32	1,901	
	JIBC			388	505		9	3	905	
	NVIT			48	41		6	1	96	
TIU			44,104	1,290	1,210	44,104	81	25	45,812	
	TRU			686	653	181	6	3	12,992	
	KPU			151	209	182	22	5	11,215	
	UFV			115	305	198	11	10	7,838	
	VIU			123	222	220	13	3	5,777	
	CAPU			108	142	129	19	3	5,412	
	RRU			43	31	13	2		2,217	
	ECU			67	31	26	8	1	1,594	
RIU				1,607	1,804		118	36	3,556	
	SFU			870	553		34	8	1,465	
	UVIC			348	559		36	8	951	
	UBC			262	378		37	17	694	
	UNBC			80	179		1	2	262	
	UBCO			53	136		10	1	200	
TOTAL			44,104	5,828	5,893	949	554	167	75,553	

a) The number of student pathways from TIUs are sorted in descending order and grouped by institution type.

b) Includes academic credit registrants only.

c) The total number of incoming unique students at TIU (Table A) may not match the total number of outgoing unique students at TIU in 2011/2012 (Table B) because students who switch institutions and subsequently exit within a single year are captured only upon exit, while their initial entry is captured at another institution type.

Student Pathways to CARIBOO-NORTH (CNO) in 2011/2012 and Future Student Pathways, up to Fall 2013

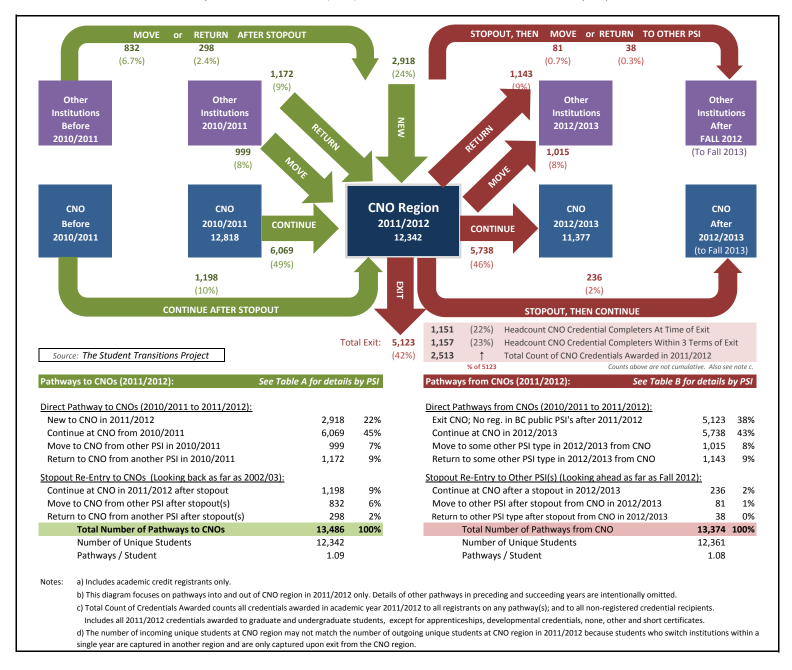


Table A: Student Pathways to CARIBOO-NORTH (CNO) in 2011/2012

		DIRECT PATHW	/AYS TO CNO					
PSI Last Attended in 2010/2011, by PSI Type	NEW TO STP	CONTINUE AT	MOVE TO CNO I FROM OTHER PSI	RETURN TO CNO FROM OTHER PSI	CONTINUE AT CNO AFTER STOPOUT	MOVE TO CNO AFTER STOPOUT	RETURN TO CNO AFTER STOPOUT	UNIQUE CNO STUDENTS REGISTERED IN 2011/2012
NEW	2,918							2,918
CARIBOO-NORTH		6,069	455	516	6,069	189	112	7,924
UNBC			111	224	135	48	50	2,992
CNC			205	288	430	44	27	2,601
NWCC			113	73	370	74	22	1,608
NLC			29	25	263	25	13	1,102
MAINLAND/SOUTHWES	T		299	346		386	109	1,125
JIBC			114	186		162	52	507
BCIT			58	67		104	21	246
UBC			23	29		22	5	78
SFU			13	17		17	10	57
DOUG			23	8		20	6	57
UFV			24	9		18	3	53
VCC			10	15		18	9	51
CAPU			19	12		10	2	43
KPU			15	5		17	4	41
LANG			12	2		9		23
ECU			2	12		1	1	15
THOMPSON-OKANAGAN	I-KOOTENAY		211	328		181	67	776
TRU			144	286		99	55	573
OKAN			25	13		38	3	79
NVIT			15	13		17	7	5 <mark>2</mark>
COTR			13	6		14	2	35
SEL			6	8		10		24
UBCO			10	4		5		19
VANCOUVER ISLAND			111	80		109	26	324
VIU			43	27		49	13	131
UVIC			31	8		29	4	72
NIC			20	34		9	3	65
CAM			21	8		24	4	57
RRU			1	4		2	2	9
TOTAL	2,918	6,069	999	1,172	1,198	832	298	12,342

Notes: a) The number of student pathways to CNOs are sorted in descending order and grouped by region.

b) Includes Academic Credit Registrants only. Students enrolled exclusively in Continuing Education Courses are excluded.

c) The total number of incoming unique students at CNO (Table A) may not match the total number of outgoing unique students at CNOs in 2011/2012 (Table B) because students who switch institutions within a single year are captured upon initial entry in another region and upon exit in Table B.

Table B: Future Student Pathways from CARIBOO-NORTH (CNO), 2011/2012 to 2012/2013

		DIRECT PATHWA	YS FROM CNO		STOPO	UT RE-ENTRY PAT	HWAYS	
PSI Next Attended in 2012/2013 or later, by PSI Type EXIT		CONTINUE AT	MOVE TO OTHER PSI FROM CNO	RETURN TO OTHER PSI FROM CNO	CONTINUE AT CNO AFTER STOPOUT	MOVE TO OTHER PSI AFTER STOPOUT FROM CNO	OTHER PSI AFTER STOPOUT FROM CNO	UNIQUE CNO STUDENTS REGISTERED IN 2011/2012
	5,123	 F 720	388	457				5,123
CARIBOO-NORTH UNBC		5,738	247	457 283	5,738 48			6,352 2,976
CNC		 	102	159	46 88			1,920
NWCC			162	59	55	,	4	869
NLC			23	26	45	1		842
LOWER MAINLAND/SOL			300	338	45	36		679
JIBC			85	164		30	4	253
BCIT			70	65		13		149
UBC			36	29		2		67
SFU			32	26		8		66
VCC			12	16		4	2	34
CAPU			16	12		1		2 <mark>9</mark>
DOUG			16	7		2		27
UFV			13	9		1		24
KPU			14	3		2		19
LANG			11	1		2		14
ECU			2	11		1		14
THOMPSON-OKANAGAN			234	334		17		586
TRU			164	288		3		457
OKAN			39	10		6		56
NVIT			7	20		6		34
COTR			12	8		1		21
SEL			8	5		-		13
UBCO			5	4		1		10
VANCOUVER ISLAND			128	68		15		211
VIU			53	29		7		91
UVIC			46	16		3		66
CAM			17	10		5		32
RRU			7	11		-		18
NIC			7	3		-		10
TOTAL		5,738	1,015	1,143	236	81	38	12,361

a) The number of student pathways from CNOs are sorted in descending order and grouped by region.

b) Includes academic credit registrants only.

c) The total number of incoming unique students at CNO (Table A) may not match the total number of outgoing unique students at CNO in 2011/2012 (Table B) because students who switch institutions and subsequently exit within a single year are captured only upon exit, while their initial entry is captured in another region.

Student Pathways to MAINLAND/SOUTHWEST (MSW) in 2011/2012 and Future Student Pathways, up to Fall 2013

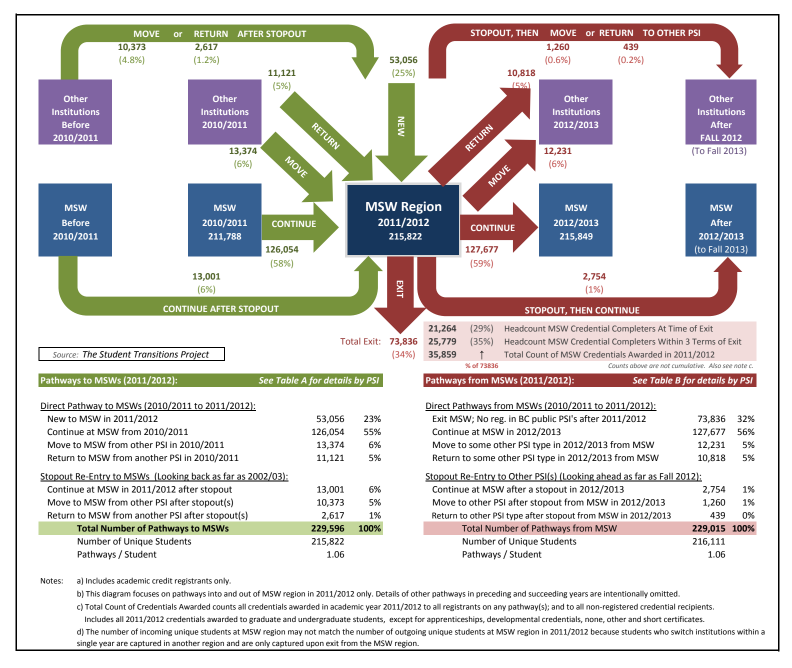


Table A: Student Pathways to MAINLAND/SOUTHWEST (MSW) in 2011/2012

		DIRECT PATHW	/AYS TO MSW	STOPOUT RE-ENTRY PATHWAYS TO MSW				
PSI Last Attended in 2010/2011, by PSI Type	NEW TO STP (NEW TO MSW)	CONTINUE AT MSW FROM MSW	MOVE TO MSW FROM OTHER PSI	RETURN TO MSW FROM OTHER PSI		MOVE TO MSW AFTER STOPOUT	RETURN TO MSW AFTER STOPOUT	UNIQUE MSW STUDENTS REGISTERED IN 2011/2012
NEW	53,056							53,056
CARIBOO-NORTH			374	352		336	110	1,159
UNBC			154	102		127	22	402
CNC			106	120		103	39	362
NWCC			83	73		73	28	253
NLC			46	74		42	24	186
MAINLAND/SOUTHWEST	Т	126,054	10,544	8,132	126,054	7,998	1,993	156,519
UBC			1,133	607	1,830	1,155	180	39,957
SFU			1,277	809	771	957	183	27,788
BCIT			1,289	1,624	3,690	1,635	401	24,197
KPU			1,567	959	687	947	158	14,000
DOUG			1,505	1,382	692	684	235	11,458
LANG			1,805	1,347	527	608	195	11,286
JIBC			379	826	2,870	579	253	10,277
UFV			629	344	770	410	71	9,390
CAPU			811	469	407	546	114	6,9 <mark>63</mark>
VCC			566	901	669	609	230	6,478
ECU			152	223	88	111	31	2,007
THOMPSON-OKANAGAN	I-KOOTENAY		1,615	2,126		985	297	4,892
TRU			1,000	1,671		632	183	3,368
UBCO			347	80		113	14	554
OKAN			134	148		144	41	461
COTR			61	99		51	30	240
SEL			34	116		37	28	209
NVIT			63	29		24	2	118
VANCOUVER ISLAND			1,339	889		1,237	272	3,702
UVIC			579	375		629	92	1,656
VIU			292	246		271	80	881
CAM			365	165		207	34	765
NIC			104	89		79	38	308
RRU			53	60		73	31	216
TOTAL	53,056	126,054	13,374	11,121	13,001	10,373	2,617	215,822

Notes: a) The number of student pathways to MSWs are sorted in descending order and grouped by region.

b) Includes Academic Credit Registrants only. Students enrolled exclusively in Continuing Education Courses are excluded.

c) The total number of incoming unique students at MSW (Table A) may not match the total number of outgoing unique students at MSWs in 2011/2012 (Table B) because students who switch institutions within a single year are captured upon initial entry in another region and upon exit in Table B.

Table B: Future Student Pathways from MAINLAND/SOUTHWEST (MSW), 2011/2012 to 2012/2013

		DIRECT PATHWAY	'S FROM MSW		STOPOU	WAYS		
PSI Next Attended in 2012/2013 or later, by PSI Type	EXIT MSW (NO REG IN B.C. AFTER 2011/2012)	CONTINUE AT MSW FROM MSW	MOVE TO OTHER PSI FROM MSW	RETURN TO OTHER PSI FROM MSW	CONTINUE AT MSW AFTER A	MOVE TO OTHER PSI AFTER STOPOUT A FROM MSW	RETURN TO OTHER PSI AFTER STOPOUT FROM MSW	UNIQUE MSW STUDENTS REGISTERED IN 2011/2012
EXIT	73,836							73,836
CARIBOO-NORTH			228	314		24	23	578
UNBC			64	91		8	4	167
CNC			51	83		8	13	155
NLC			79	65		7	2	153
NWCC			37	79		1	4	121
LOWER MAINLAND/SO	DUTHWEST	127,677	9,554	7,702	127,677	1,035	355	139,075
UBC			558	826	746	88	42	38,017
SFU			1,770	1,362	257	78	16	26,923
BCIT			2,431	1,917	490	344	84	20,798
KPU			639	743	182	74	40	11,934
DOUG			1,012	827	184	114	38	9, <mark>729</mark>
LANG			908	952	176	105	58	9,188
UFV			216	315	198	18	14	7,976
JIBC			729	666	183	15	3	7,161
CAPU			351	309	129	58	18	5,780
VCC			929	625	183	122	35	5,234
ECU			215	145	26	19	7	1,780
THOMPSON-OKANAG	AN-KOOTENAY		1,861	2,114		89	24	4,066
TRU			1,335	1,740		26	11	3,112
OKAN			192	112		22	5	331
SEL			129	62		16	3	210
UBCO			74	84		12	2	172
COTR			75	87		6	2	170
NVIT			65	44		7	1	117
VANCOUVER ISLAND			757	903		112	37	1,798
UVIC			319	383		64	10	776
VIU			185	213		21	10	429
CAM			123	140		15	9	287
NIC			68	85		9	8	170
RRU			69	89		3		161
TOTAL		127,677	12,231	10,818	2,754	1,260	439	216,111

a) The number of student pathways from MSWs are sorted in descending order and grouped by region.

b) Includes academic credit registrants only.

c) The total number of incoming unique students at MSW (Table A) may not match the total number of outgoing unique students at MSW in 2011/2012 (Table B) because students who switch institutions and subsequently exit within a single year are captured only upon exit, while their initial entry is captured in another region.

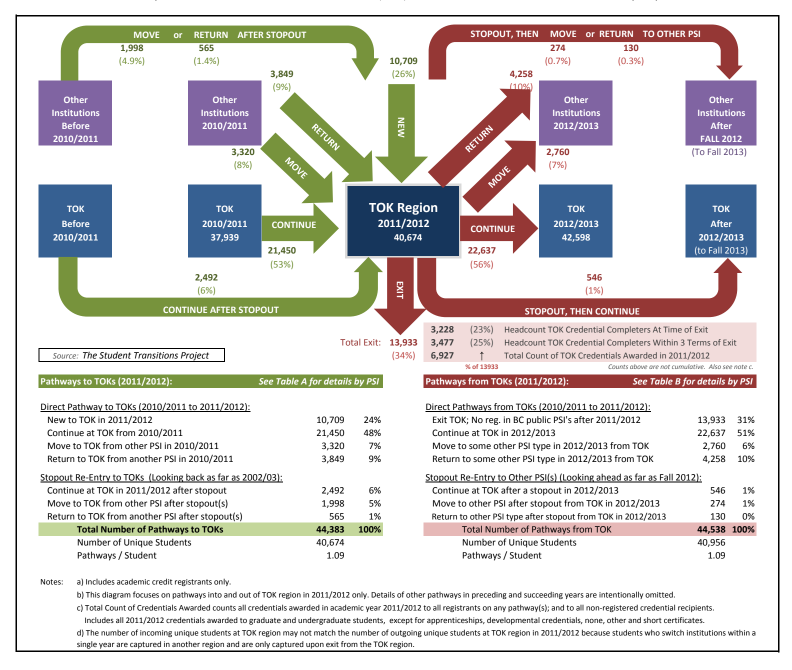


Table A: Student Pathways to THOMPSON-OKANAGAN-KOOTENAY (TOK) in 2011/2012

		DIRECT PATHWAYS TO TOK				STOPOUT RE-ENTRY PATHWAYS TO TOK		
PSI Last Attended in				RETURN TO TOK	CONTINUE AT			UNIQUE TOK STUDENTS
2010/2011, by PSI Type	NEW TO STP (NEW TO TOK)	CONTINUE AT TOK FROM TOK	FROM OTHER PSI	FROM OTHER PSI	TOK AFTER	MOVE TO TOK AFTER STOPOUT	RETURN TO TOK	REGISTERED IN 2011/2012
NEW	10,709	TOK PROWITOR		P31	3107001		AFTER STOPOUT	10,709
CARIBOO-NORTH			277	338		184	47	841
CNC			99	113		75	15	298
UNBC			79	142		30	11	261
NWCC			69	58		45	11	182
NLC			42	51		35	10	138
MAINLAND/SOUTHWES	Ī		1,725	2,084		1,132	273	5,193
JIBC			196	352		311	84	938
BCIT			269	353		251	49	918
UBC			227	222		115	30	590
DOUG			223	252		73	14	559
UFV			196	223		79	12	509
LANG			186	244		58	18	505
KPU			205	174		65	10	451
SFU			114	142		77	22	355
CAPU			116	142		66	13	337
VCC			93	139		69	26	326
ECU			10	8		6	1	25
THOMPSON-OKANAGAN	I-KOOTENAY	21,450	701	737	21,450	440	190	25,053
TRU			208	309	1,097	199	61	13,174
UBCO			152	164	123	55	49	5,395
OKAN			244	251	611	85	37	4,152
COTR			60	82	445	48	13	1,832
SEL			31	57	139	40	19	621
NVIT			22	53	77	19	13	522
VANCOUVER ISLAND			712	796		287	77	1,864
UVIC			322	375		101	34	830
VIU			172	194		75	19	456
CAM			171	175		74	10	428
NIC			53	62		30	6	151
RRU			21	20		10	8	59
TOTAL	10,709	21,450	3,320	3,849	2,492	1,998	565	40,674

Notes: a) The number of student pathways to TOKs are sorted in descending order and grouped by region.

b) Includes Academic Credit Registrants only. Students enrolled exclusively in Continuing Education Courses are excluded.

c) The total number of incoming unique students at TOK (Table A) may not match the total number of outgoing unique students at TOKs in 2011/2012 (Table B) because students who switch institutions within a single year are captured upon initial entry in another region and upon exit in Table B.

Table B: Future Student Pathways from THOMPSON-OKANAGAN-KOOTENAY (TOK), 2011/2012 to 2012/2013

		DIRECT PATHWA	YS FROM TOK		STOPOUT RE-ENTRY PATHWAYS			
PSI Next Attended in 2012/2013 or later, by PSI Type		CONTINUE AT	MOVE TO OTHER PSI FROM TOK	RETURN TO OTHER PSI FROM TOK	CONTINUE AT TOK AFTER A STOPOUT	MOVE TO OTHER PSI FTER STOPOUT A FROM TOK	RETURN TO OTHER PSI IFTER STOPOUT FROM TOK	UNIQUE TOK STUDENTS REGISTERED IN 2011/2012
EXIT	13,933							13,933
CARIBOO-NORTH			198	344		9	15	554
UNBC			71	173		2	2	248
CNC			56	102		1	6	165
NLC			46	36		3	2	87
NWCC			27	48		3	5	83
LOWER MAINLAND/S	OUTHWEST		1,476	2,304		150	66	3,893
BCIT			283	398		32	16	729
UBC			310	279		35	14	638
JIBC			189	364		4	3	560
SFU			182	176		11	7	376
DOUG			110	245		8	3	366
UFV			72	256		9	6	343
LANG			91	192		8	5	296
KPU			79	188		11	2	280
VCC			98	150		15	7	270
CAPU			69	125		15	3	212
ECU			19	10		2		31
THOMPSON-OKANAG	GAN-KOOTENAY	22,637	637	729	22,637	71	31	23,749
TRU			210	329	181	7	13	12,502
UBCO			115	216	111	8	3	5,946
OKAN			177	158	155	28	10	3,569
COTR			33	69	67	6	3	1,226
SEL			75	78	18	17		615
NVIT			35	33	14	5	2	417
VANCOUVER ISLAND			505	935		44	18	1,483
UVIC			266	504		23	6	799
VIU			111	217		8	4	340
CAM			71	142		9	6	228
NIC			28	45		2	2	77
RRU			33	37		2		72
TOTAL		22,637	2,760	4,258	546	274	130	40,956

a) The number of student pathways from TOKs are sorted in descending order and grouped by region.

b) Includes academic credit registrants only.

c) The total number of incoming unique students at TOK (Table A) may not match the total number of outgoing unique students at TOK in 2011/2012 (Table B) because students who switch institutions and subsequently exit within a single year are captured only upon exit, while their initial entry is captured in another region.

Student Pathways to VANCOUVER ISLAND (VIS) in 2011/2012 and Future Student Pathways, up to Fall 2013

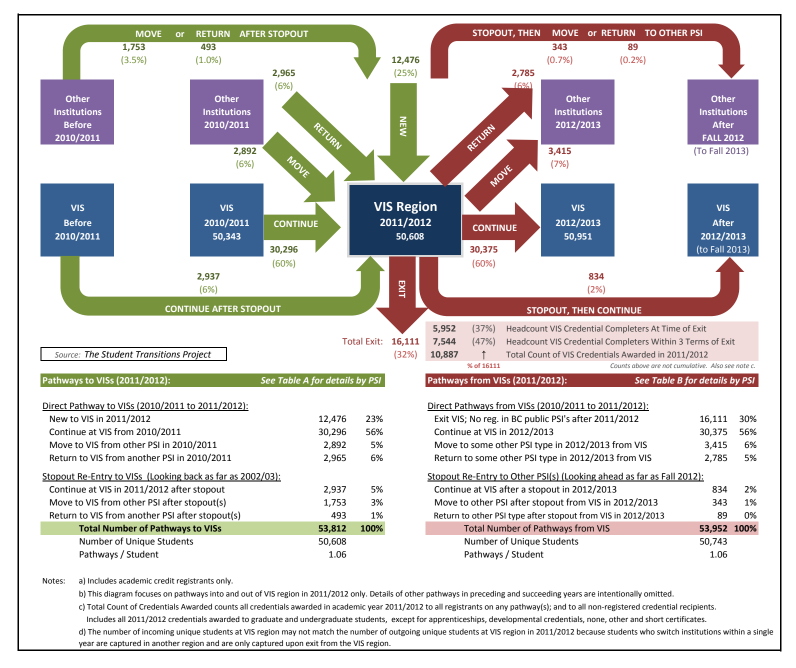


Table A: Student Pathways to VANCOUVER ISLAND (VIS) in 2011/2012

		DIRECT PATHV	VAYS TO VIS		STOPOUT RE-ENTRY PATHWAYS TO VIS			
PSI Last Attended in 2010/2011, by PSI Type	NEW TO STP (NEW TO VIS)	CONTINUE AT	MOVE TO VIS FROM OTHER PSI	RETURN TO VIS FROM OTHER PSI	CONTINUE AT VIS AFTER STOPOUT	MOVE TO VIS AFTER STOPOUT	RETURN TO VIS AFTER STOPOUT	UNIQUE VIS STUDENTS REGISTERED IN 2011/2012
NEW	12,476							12,476
CARIBOO-NORTH			116	60		72	13	261
NWCC			30	17		25	4	76
UNBC			36	8		24	4	72
CNC			33	18		13	1	65
NLC			20	18		11	5	54
MAINLAND/SOUTHWES	T		800	897		823	163	2,667
JIBC			166	287		248	68	759
BCIT			119	218		206	38	576
UBC			103	166		117	23	409
SFU			67	32		75	5	178
CAPU			61	49		47	12	169
LANG			93	40		33	1	167
DOUG			64	43		40	5	152
KPU			72	30		38	6	146
VCC			36	26		33	11	106
UFV			54	18		27	3	102
ECU			10	12		3	4	29
THOMPSON-OKANAGAN	N-KOOTENAY		500	904		244	96	1,722
TRU			317	792		146	80	1,314
OKAN			67	31		33	4	134
COTR			49	39		26	7	12 <mark>0</mark>
SEL			26	38		8	2	74
UBCO			35	10		21	3	6 <mark>9</mark>
NVIT			14	7		11	2	34
VANCOUVER ISLAND		30,296	1,609	1,242	30,296	660	237	35,290
UVIC			333	300	637	223	110	16,540
CAM			776	753	1,000	123	34	8,340
VIU			286	167	794	210	63	6,937
NIC			209	141	452	91	22	2,3 <mark>27</mark>
RRU			16	19	54	18	8	2,114
TOTAL	12,476	30,296	2,892	2,965	2,937	1,753	493	50,608

Notes: a) The number of student pathways to VISs are sorted in descending order and grouped by region.

b) Includes Academic Credit Registrants only. Students enrolled exclusively in Continuing Education Courses are excluded.

c) The total number of incoming unique students at VIS (Table A) may not match the total number of outgoing unique students at VISs in 2011/2012 (Table B) because students who switch institutions within a single year are captured upon initial entry in another region and upon exit in Table B.

Table B: Future Student Pathways from VANCOUVER ISLAND (VIS), 2011/2012 to 2012/2013

		DIRECT PATHWA	YS FROM VIS		STOPOUT RE-ENTRY PATHWAYS				
PSI Next Attended in 2012/2013 or later, by PSI Type EXIT		CONTINUE AT VIS FROM VIS	MOVE TO OTHER PSI FROM VIS	RETURN TO OTHER PSI FROM VIS	CONTINUE AT VIS AFTER STOPOUT		OTHER PSI AFTER STOPOUT FROM VIS	UNIQUE VIS STUDENTS REGISTERED IN 2011/2012 16,111	
CARIBOO-NORTH	10,111		72	52		11	4	136	
UNBC			25	13		4		42	
NWCC			16	17		1		36	
NLC			23	7		4		35	
CNC			9	16		2		28	
LOWER MAINLAND/S	OUTHWEST		1,083	856		150	25	2,090	
JIBC			231	304		2		544	
BCIT			257	185		40	9	491	
UBC			120	193		41	4	358	
SFU			130	45		19	2	196	
CAPU			72	28		14		114	
LANG			78	24		7	1	110	
DOUG			72	17		11		100	
KPU			52	23		3		78	
VCC			42	16		9		67	
UFV			28	20		3	2	53	
ECU			30	9		1		40	
THOMPSON-OKANAG	GAN-KOOTENAY		708	730		16	6	1,457	
TRU			596	657		6	4	1,263	
OKAN			36	23		4		63	
SEL			31	20		2		54	
UBCO			24	6		2		32	
COTR			14	14		2		30	
NVIT			9	11		-	1	21	
VANCOUVER ISLAND		30,375	1,652	1,209	30,375	166		32,690	
UVIC			865	721	235	48		16,716	
CAM			410	289	276	73		6,940	
VIU			218	172	220	34		5,914	
RRU			70	33	13	3		2,244	
NIC			96	100	90	8		1,73 <mark>2</mark>	
TOTAL		30,375	3,415	2,785	834	343	89	50,743	

a) The number of student pathways from VISs are sorted in descending order and grouped by region.

b) Includes academic credit registrants only.

c) The total number of incoming unique students at VIS (Table A) may not match the total number of outgoing unique students at VIS in 2011/2012 (Table

B) because students who switch institutions and subsequently exit within a single year are captured only upon exit, while their initial entry is captured in another region.