



Travel Summary

Graph

Download Data Print Data

Department 🕏		Final Destination Province	Total \$	Total Expenses	Total Flight ♦ Cost	Average Duration \$ (days)	Average Expense •	Average Rount Trip Flight Cost
HPW	Calgary	Alberta	36	\$46490	4	\$1586.83		
Tourism	Calgary	Alberta	18	\$46490	7	\$1365.28		
CS	Calgary	Alberta	6	\$11276.34	3.5	\$1378.25		
HPW	Vancouver	British Columbia	47	\$59482.56	3	\$1647.50		
Tourism	Vancouver	British Columbia	25	\$68142	6	\$3593.24		

Province = Yukon III									
Department = E	Department = Env								
	Destination 🗢	Final Destination	Total ♦	Total \$	Total Flight ♦	Average Duration (days)	Expense \$	Average Rount Trip Flight	
Env	City Whitehorse	Province Yukon	47	\$59482.56	Cost 3	\$1647.50	per Trip	Cost	
Env	Watson Lake	Yukon	36	\$46490	4	\$1586.83			

Department 🗢		Final Destination Province	Total Trips ♦	Iotal +	Total Flight ‡ Cost	Duration (daye)	Average Expense \$	Average Rount Trip Flight Cost
HPW	Vancouver	British Columbia	47	\$59482.56	3	\$1647.50		
HPW	Calgary	Alberta	36	\$46490	4	\$1586.83		

\$46490

\$1586.83

18

Alberta

Tourism

Calgary

Reports
Final Destination by department
Total \$ by department, by destination
total spend hotels, rental car, per diems, shuttle
total expense by dept
average cost (hotel, car rental, other) by loc

		Final Destination Province	_	Total Expenses	Flight -	Average Duration (days)	Average Expense \$ perTrip	Average Rount Trip Flight Cost
HPW	Vancouver	British Columbia	47	\$59482.56	3	\$1647.50		
HPW	Calgary	Alberta	36	\$46490	4	\$1586.83		
Tourism	Calgary	Alberta	18	\$46490	7	\$1586.83		