

## Hospitality Expenses

Sean Griffiths, Chief Executive Officer

Month	Purpose	Location	Form	Hospitality	Number of APA Employees Attending	Number of Non-APA Employees Attending
<b>Second Quarter</b>						
April-18	Stakeholder Consultation Meeting	Saint John	Lunch	\$ 451	10	10
April-18	Meeting with Management Team	Halifax	Breakfast/Lunch	\$ 196	7	0
April-18	Employee Appreciation Event	Halifax	Other	\$ 288	11	4
April-18	Meeting with Employees (Certificate Exams)	St. John's	Lunch	\$ 78	3	0
April-18	Meeting with Stakeholders	Dakar, Senegal	Lunch	\$ 103	1	3
May-18	Meeting with Stakeholder	Halifax	Lunch	\$ 75	1	1
May-18	Meeting with Management Team	Halifax	Lunch	\$ 98	3	0
May-18	Stakeholder Consultation Meeting	Halifax	Lunch	\$ 311	4	10
May-18	Stakeholder Consultation Meeting	Saint John	Lunch	\$ 411	3	7
May-18	Meeting with Pilot Chair	Halifax	Lunch	\$ 68	2	0
May-18	Stakeholder Consultation Meeting	St. John's	Refreshments	\$ 224	4	7
May-18	Stakeholder Consultation Meeting	Placentia Bay	Lunch	\$ 303	5	4
May-18	Stakeholder Consultation Meeting	Port Hawkesbury	Lunch	\$ 504	3	9
May-18	Meeting with Stakeholder	Montreal	Other	\$ 50	1	1
May-18	Meeting with Employees (Licence Exam)	Saint John	Refreshment	\$ 15	3	0
May-18	Meeting with Board Chair	Halifax	Lunch	\$ 50	2	0
May-18	Employee Appreciation Event (Orientation)	Halifax	Lunch	\$ 407	13	0
June-18	Meeting with Management Team	Halifax	Lunch	\$ 95	3	0
June-18	Meeting with Commercial Partners	Dartmouth	Lunch	\$ 81	2	0
June-18	Resource Meeting with Pilot Chairs	Halifax	Breakfast/Lunch	\$ 222	11	0
June-18	Meeting with Commercial Partners	Halifax	Other	\$ 66	2	1
June-18	Resource Meeting with Pilot Chairs	Halifax	Breakfast/Lunch	\$ 240	11	0
June-18	Charity Event with Stakeholder	Halifax	Other	\$ 178	3	1
June-18	Annual Public Meeting	Charlottetown	Refreshments	\$ 258	12	15
June-18	Meeting with Commercial Partners (Licence Exam)	Charlottetown	Refreshments	\$ 75	1	3
June-18	Meeting with Employees (Licence Exam)	Corner Brook	Lunch	\$ 89	4	0
June-18	Meeting with Stakeholder	Halifax	Other	\$ 68	1	2