EC2023-500

EXECUTIVE COUNCIL ACT
MINISTER OF FISHERIES, TOURISM, SPORT AND CULTURE
AUTHORITY TO ENTER INTO AN AGREEMENT
(INTEGRATED RESEARCH PROGRAM)
WITH THE
CANADIAN TOURISM COMMISSION
DBA DESTINATION CANADA

Pursuant to clause 10(a) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Fisheries, Tourism, Sport and Culture as Minister Responsible for Tourism PEI to enter into a partnering agreement with the Canadian Tourism Commission doing business as Destination Canada, for the period April 1, 2023 to March 31, 2024, to have access and use of Destination Canada's research and business intelligence tools.

EC2023-501

EXECUTIVE COUNCIL ACT
MINISTER OF FISHERIES, TOURISM, SPORT AND CULTURE
AUTHORITY TO ENTER INTO AN AGREEMENT
(AMENDMENT TO THE VISITOR INTELLIGENCE
& DATA ANALYTICS PLATFORM)
WITH THE
CANADIAN TOURISM COMMISSION
DBA DESTINATION CANADA

Pursuant to clause 10(a) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Fisheries, Tourism, Sport and Culture as Minister Responsible for Tourism PEI to enter into an amended Visitor Intelligence & Data Analytics Platform agreement with the Canadian Tourism Commission doing business as Destination Canada, for the period April 1, 2023 to March 31, 2024, for the use of the DOMO Data Analytics and Reporting Platform for data access and program reporting.

EC2023-502

EXECUTIVE COUNCIL ACT MINISTER OF FISHERIES, TOURISM, SPORT AND CULTURE AUTHORITY TO ENTER INTO AN AGREEMENT (AMENDMENT TO THE END USER-DATA AND SOFTWARE SUB-LICENSE) WITH THE CANADIAN TOURISM COMMISSION DBA DESTINATION CANADA

Pursuant to clause 10(a) of the Executive Council Act R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Fisheries, Tourism, Sport and Culture as Minister Responsible for Tourism PEI to enter into an amended End User-Data and Software Sub-License agreement with the Canadian Tourism Commission doing business as Destination Canada, for the period April 1, 2023 to March 31, 2024.