Compilation of Key Marathon Palladium Project Documents Updated January 21, 2022

The Review Panel for the proposed Marathon Palladium Project (the Project) is providing the following tables to allow easy access to the information provided by the Proponent, Generation PGM Inc. and related Information Requests and responses. These tables will be updated during the course of the environmental assessment. The hyperlinks in these tables are to documents on the Canadian Impact Assessment Registry (CIAR) for the Project at https://iaac-aeic.gc.ca/050/evaluations/proj/54755.

1. Original Documents Submitted by Stillwater Canada Inc. (2012-2014)

	Document	CIAR Doc#	Document Date
EI	S	<u>224</u>	June 29, 2012
EIS	S Supporting Information Documents (SID)	<u>227</u>	July 12, 2012
0 0 0 0 0 0 0	SID 1 — Aquatic Resources SID 2 — Soil Conditions SID 3 — Baseline Water Quality SID 4 — Geological Conditions SID 7 — Fish Compensation Strategy SID 8 — GHG and Climate Change SID 9 — Navigable Waters SID 10 — Traffic Impact Study SID 11 — Process Solids Management Facility and Mine Rock Storage Area Alternatives Assessment		
	SID 12 — Baseline Technical Report — Air SID 13 — Baseline Technical Report — Noise SID 14 — Baseline Report — Hydrogeology SID 15 — Impact Assessment — Hydrogeology SID 17 — Impact Assessment — Noise SID 19 — Worker Health and Safety SID 20 — Baseline Hydrologic Conditions SID 24 — Terrestrial Baseline Environment Program SID 27 — Archaeological Assessment Hare Lake and Hare Creek SID 28 — Archaeological Assessment of Project Site		

oSID 29 − Baseline Assessment − Aquatic and Terrestrial Environment oSID 30 − Environmental Baseline Assessment oSID 31 − Technical Report Updated Feasibility Study		
oSID 5 — Geochemical Assessment of Mine Components and the Marathon Project	231	July 18, 2012
○ SID 18 — Draft Conceptual Closure Plan	232	July 11, 2012
oSID 6 − Water Quality and COCP Fate Modeling oSID 16 − Air Quality Impact Assessment oSID 21 − Surface Water Hydrologic Impact Assessment oSID 22 − Baseline Economic and Social Conditions oSID 23 − Impact Assessment − Economic and Social oSID 25 − Impact Assessment − Birds oSID 26 − Impact Assessment − Woodland Caribou	234	July 23, 2012
Information Requests + Responses	489	July 2, 2013
Supplemental Information Requests + Responses	<u>587</u>	November 19, 2013
Additional Information Requests + Responses	<u>725</u>	September & December 2013

2. Additional Documents

Document	CIAR Doc#	Document Date
Golder Associates Ltd. (Golder). 2007.	<u>326</u>	November 2, 2012
Recommendations for Open Pit Rock Slope		·
Design for Marathon PGM-Cu Project		
Golder Associates Ltd. (Golder). 2009b.	<u>327</u>	November 2, 2012
Feasibility Study, Tailings / Mine Rock		·
Disposal & Water Management		
True Grit Consulting Ltd. Marathon	<u>487</u>	June 27, 2013
PGM Stream Crossing Assessment		
Calder Engineering Ltd. Technical	<u>556</u>	January 2, 2012
Memorandum – Preliminary East Waste Rock		
Stockpile and Pit Complex Water Balance		

Proposed Caribou Habitat Off-set Mitigation Report	<u>671</u>	January 10, 2014
Knight Piesold Technical Memorandum "Process Solids Management Facility Seepage Analysis" Referenced in Stillwater Canada Inc.'s Response to SIR #5	669	January 24, 2014
Knight Piesold Technical Memorandum "Process Solids Management Facility Water and Solids Balance for Average, Wet and Dry Conditions" Referenced in Stillwater Canada Inc.'s Response to SIR #6	<u>670</u>	January 24, 2014

3. EIS Addendum and Supporting Documents Submitted by Generation PGM Inc.

Document	CIAR Doc#	Document Date
Updated Baseline Studies	<u>722</u>	November 19, 2020
EIS Addendum (Volume 1 & 2)	<u>727</u>	April 19, 2021
Feasibility Study	<u>741</u>	April 12, 2021
Requests for Information	<u>748</u>	May 5, 2021
Packages	<u>752</u>	May 31, 2021
	<u>875</u>	July 13, 2021
	<u>913</u>	July 30, 2021
	<u>921</u>	August 20, 2021
	<u>931</u>	September 13, 2021
	749	May 20, 2021
	<u>757</u>	June 18, 2021
Responses to	<u>912</u>	July 30, 2021
Information Request	<u>917</u>	August 18, 2021
	<u>950</u>	November 2, 2021 to November 10, 2021
Requests for Information	<u>955</u>	December 7, 2021

Responses to Caribou Information Request	<u>976</u>	January 7, 2022
Response to Fish and Fish Habitat and Water Quality Modelling Information Requests	<u>983</u>	January 14, 2022