NEW GOLD RAINY RIVER MINE APPENDIX I SPILL REPORTING PROCEDURE



Standard Operating Procedure		
Document Title: Contractor Spill Reporting and Response	Document Number: ENV-SOP-0007	
Department: Environment	Owner: Sylvie St. Jean	

Date	Author	Comments and Updated Sections
10/25/2019	Carolyn Winik	Create Contractor specific Spill Reporting and Response Procedure.

Approvals

Title Name		Signature	Date	
General Manager Eric Vinet		Sinet	2-12-2019	
Environmental Manager	Sylvie St. Jean	Shii khy	NOU-22-19	
Business Services Manager	Rob Rutledge	Rab Rattaby	11/22/19.	
Construction Manager	Brian Gagne	BB-	NOV-22-19	
Controller Finance	Sabina Janik	Sobre Ste	NOV 28/19	
Health & Safety Manager	Claude McKenzie	Culc 220	DEC 2, 2019	
Maintenance Manager	Tony Lord	and	NOV. 27.19	
Mill Manager	Tyler Buckingham	ma	Nov-22-19	
Mine Manager	Darrol VanDeventer	At	22 Nov 2019	

newg and Rainy River	ENV-SOP-0007 Contractor Spill Reporting and Response
Department: Environment	Status: Approved
Review Frequency: Biennial	Date Approved: December 2 nd 2019

1. Guidelines & Instructions

1.1 Spill Response

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- STOP THE WORK: When a spill is initially discovered all work should cease immediately if safe to do so. Work should stop until the source of the spill is eliminated.
- STOP THE FLOW: Once the work has stopped, the source of the spill should be identified and safely stopped as soon as possible.
- STOP THE SPREAD: The spill should be contained from spreading as safety allows. A spill kit, spill tray or any other appropriate materials as identified by the supervisor should be used to contain the spill from spreading.
 - Especially for spills which are a liquid, the flow should be diverted away from any nearby water courses
- COMMUNICATE: All spills must be reported to your supervisor or your HSE Advisor as soon as possible.
- Supervisors are to provide support and aid in the immediate spill response.
 - The spill should be documented and cleaned up
 - Removal of contaminated material to approved containment as identified by the Environmental Department.
 - Repairs and cleaning of any equipment or structural failure.
 - Post incident reporting as per Section 1.3.

For all spills including spills on third party property, report as soon as possible to the Environmental Department.

- During day shift, Supervisor to contact site Environment Team via site radio Channel 4 or On-Call phone 1-807-632-6152.
- In the event the spill is outside 0700hrs to 1630hrs the initial contact should be directed to: Environmental On-Call 1-807-632-6152 (Environmental Manager or designate).

1.2 Post Incident Reporting

All spill reporting must follow Contractor Spill Response Flow Chart (See Appendix 1):

- All spills are to be documented using the Spill Reporting Form (Appendix 2) by the person first observing the spill or their supervisor or designate HSE Advisor and completed by the end of shift.
- The Spill Reporting Form can be found in Contractor Packages or may be obtained by contacting the Environmental Department.
- The completed Spill Report is to be sent to the following emails: <u>RainyRiver.Enviro@newgold.com</u> and <u>RainyRiver.Incident@newgold.com</u>

2. Documentation

The Spill Report Form (Appendix 2) will be used as the investigation report. The initial report must be completed prior to the end of shift. A final investigation with supporting documentation to follow within 72 hours.

Supporting documentation should include photos of the scene including initial spill, clean up, any witness statements and maintenance records. Contaminated material removal evidence should be included with the final spill report.

The Supervisor or HSE Advisor is responsible for ensuring its completion within 7 days after submission of initial spill report.

Send initial and final Spill Report along with all requested supporting documents to the following emails: <u>RainyRiver.Enviro@newgold.com</u> and <u>RainyRiver.Incident@newgold.com</u>

All records must be maintained for 5 years in New Gold's incident reporting system, INControl.

Follow up investigations may be required.

3. Reference Table

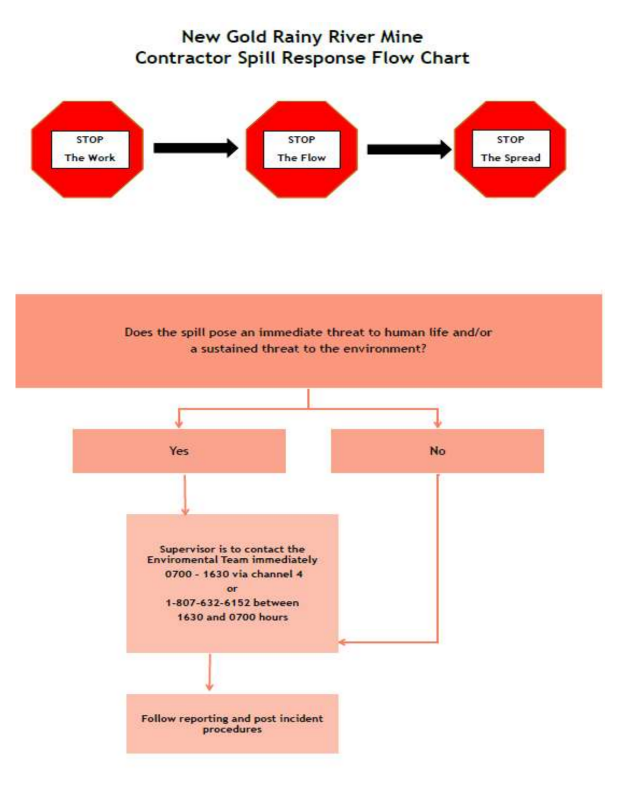
- Transportation of Dangerous Goods (TDG) Act
- O. Reg 189/98
- O. Reg 675/98
- ENV-POL-0001 Environmental Site Wide Spill Reporting Policy
- Environmental Protection Act, R.S.O. 1990

4. Appendix

Appendix 1: Contractor Spill Response Flow Chart

Appendix 2: Spill Reporting Form

Appendix 1: Contractor Spill Response Flow Chart



V1 October 25, 2019



Appendix 2: Spill Reporting Form

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SPILL REPORTING FORM

Date of reporting:		Time of reporting:
Person first observing sp	ill/witness;	Weather:
Employer/Contractor ass	ociated with spill;	
Date of spill:	Time of Spill:	Duration of spill:
Type of spilled material:		
Volume spilled:		
Spill location and address	5:	
Distance to, and nature of	of, nearest sensitive receptors	(watercourse, 3 rd party, residence):
Did any spill flow into wa	tercourse or drainage? Yes] No []:
Action taken, status of cl	ean up and success of clean u	p:
Volume of contaminated	material removed from site:	
	aterial removed from site:	
Method of disposal (atta	ch photos to document clean	up):
Description of spill/Activi	ty at time of spill:	
Equipment or source of s	pill (make/model/ID):	
Preliminary assessment of Other (describe)	of cause: Mechanical Failure [Impact/Collision Procedural error MVA
Items used from spill kit:	ŝ.	kit replenished: 🗌 Y 🛄 N
Preliminary corrective ac	tions/mitigation:	
Report completed by:		Contact information:
Title/Company:		Date:

REPORT ALL SPILLS IMMEDIATELY TO CREW SUPERVISOR

NEWGOLD CREW SUPERVISOR TO REFERENCE SPILL REPORTING PROCEDURE ENV-SOP-0001 CONTRACTOR CREW SUPERVISOR TO REFERENCE SPILL REPORTING PROCEDURE ENV-SOP-0007 CONTACT NEWGOLD ENVIRONMENT IMMEDIATLY FOR ASSISTANCE 1-807-632-6152

Email completed form to rainyriver.enviro@newgold.com and rainyriver.incident@newgold.com

ENV-FRM-0001

Revision 9. May 6, 2020

ENV-SOP-0007 - Contractor Spill Reporting and Response Procedure ACCEPTANCE Form

I (print name) ______ have read the above procedure and acknowledge the expectations set at the Rainy River Mine Site.

It is the responsibility of all personnel and contractors to ensure that they are aware of all current standard operating procedures that relate to the mining operation. It should be understood that standard operating procedures are working documents and are the minimum standard required. Changes will be made to the content of these standard operating procedures on an as required basis. Circumstances will require changes to standard operating procedures during operations and your Supervisor will inform you of any changes.

Signed:

Date: _____



Standard Operating Procedure		
Document Title: Site Wide Spill Reporting and Response	Document Number: ENV-SOP-0001	
Department: Environment	Owner: Sylvie St. Jean	

Version Created	Date	Author	Comments and Updated Sections
Rev 0	10/26/2017	Carolyn Winik	Updated Original SOP ENV-0015A
Rev 1	01/31/2018	Carolyn Winik	Updated Appendix 2: Spill Report Form
Rev 2	02/12/2018	Jono Irwin	Updated Appendix 1: Site Spill Response Flow Chart
Rev 3	10/25/2019	Carolyn Winik	Streamlined all sections as applicable for site wide response. Created separate Site Wide Spill Reporting Policy.

Approvals				
Title	Name	Signature	Date	
General Manager	Eric Vinet	Singt	2-12-2019	
Environmental Manager	Sylvie St. Jean	Qui Sons	22-NOV-19	
Business Services Manager	Rob Rutledge	Ros Rattady	11/22/19	
Construction Manager	Brian Gagne	R Sn	28-100-19	
Controller Finance	Sabina Janik	Sobra Op.	NOV 28/9.	
Health & Safety Manager	Claude McKenzie	Allo 39	Dac 2.19	
Maintenance Manager	Tony Lord	Th	NOV. 27.19	
Mill Manager	Tyler Buckingham	Sec	22 -Nov -19	
Mine Manager	Darrol VanDeventer	At	22 Nov 2019.	

newg and Rainy River	ENV-SOP-0001 Site Wide Spill Reporting and Response
Department: Environment	Status: Approved
Review Frequency: Biennial	Date Approved: December 2 nd 2019

1. Guidelines & Instructions

Spills that pose an immediate threat to human life/health and sustained and ongoing threat to the environment (e.g., bulk fuels, sediment dam breach, truck roll over):

- Initiate Rainy River Emergency Preparedness and Response Plan through site radios and indicate environmental emergency.
 - The Environment On-Call (Environment Manager or designate) will be contacted immediately.

1.1 Spill Response

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- STOP THE WORK: When a spill is initially discovered all work should cease immediately if safe to do so. Work should stop until the source of the spill is eliminated.
- STOP THE FLOW: Once the work has stopped, the source of the spill should be identified and safely stopped as soon as possible.
- STOP THE SPREAD: The spill should be contained from spreading as safety allows. A spill kit, spill tray or any other appropriate materials as identified by the supervisor should be used to contain the spill from spreading.
 - Especially for spills which are a liquid, the flow should be diverted away from any nearby water courses
- COMMUNICATE: All spills must be reported to the area supervisor as soon as possible.
- Supervisors are to provide support and aid in the immediate spill response.
 - The spill should be documented and cleaned up
 - Removal of contaminated material to approved containment as identified by the Environmental Department.
 - Repairs and cleaning of any equipment or structural failure.
 - Post incident reporting as per Section 1.3.

For all spills including spills on third party property, report as soon as possible to the Environmental Department.

- During day shift, Supervisor to contact site Environment Team via site radio or on-call phone.
- In the event the spill is outside 0700hrs to 1630hrs the initial contact should be directed to: Environmental On-Call 1-807-632-6152 (Environmental Manager or designate).

1.2 Post Incident Reporting

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All spill reporting must follow Site Spill Response Flow Chart (See Appendix 1):

- All spills are to be documented using the Spill Reporting Form (Appendix 2) by the person first observing the spill or their supervisor or designate and completed by the end of shift.
- The Spill Reporting Form can be found on the Environment Department SharePoint page.
- The completed Spill Report is to be sent to the following emails: <u>RainyRiver.Enviro@newgold.com</u> and <u>RainyRiver.Incident@newgold.com</u>
- For New Gold Departments only, the incident details are to be entered into INControl software by the supervisor or designate as soon as possible and before shift end.



2. Documentation

The Spill Report Form (Appendix 2) will be used as the investigation report. The report must be completed prior to the end of shift.

Photos of the scene including initial spill, clean up, any witness statements, maintenance records, and contaminated material removal evidence should be included with the spill report in INControl.

The Supervisor is responsible for ensuring its completion prior to the end of shift.

Send completed Spill Report to the following emails: <u>RainyRiver.Enviro@newgold.com</u> and <u>RainyRiver.Incident@newgold.com</u>

All records must be maintained for 5 years in New Gold's incident reporting system, INControl.

Follow up investigations may be required.

3. Reference Table

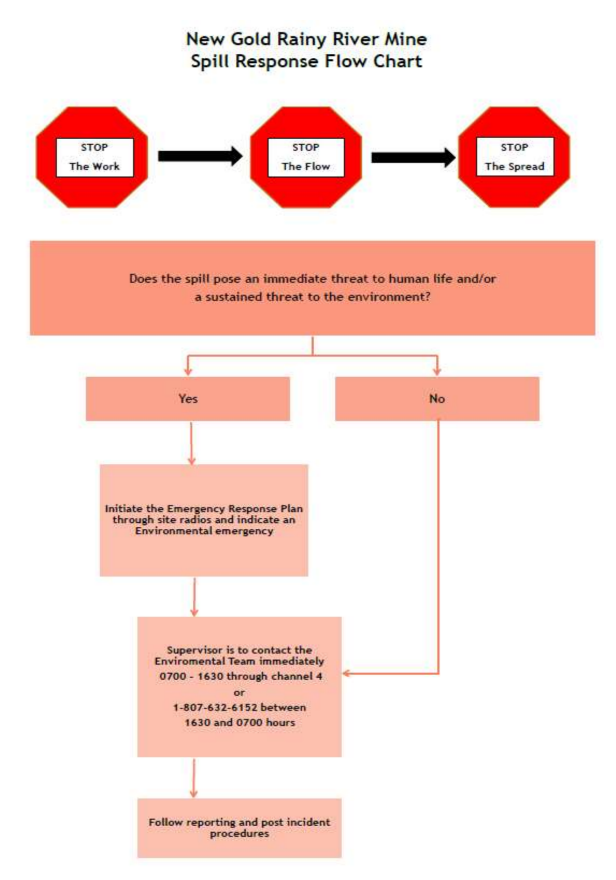
- Transportation of Dangerous Goods (TDG) Act
- O. Reg 189/98
- O. Reg 675/98
- ENV-POL-0001 Environmental Site Wide Spills Policy

4. Appendix

Appendix 1: Site Spill Response Flow Chart

Appendix 2: Spill Reporting Form

Appendix 1: Site Spill Response Flow Chart



Appendix 2: Spill Reporting Form

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SPILL REPORTING FORM

Data of monorhing	Time of new orthogo		
Date of reporting:	Time of reporting:		
Person first observing spill/witness;	Weather:		
Employer/Contractor associated with spill;			
Date of spill: Time of Spill:	Duration of spill:		
Type of spilled material:			
Volume spilled:			
Spill location and address:			
Distance to, and nature of, nearest sensitive receptors (wa	atercourse, 3 rd party, residence):		
Did any spill flow into watercourse or drainage? Yes 🗌 No	o 🔲:		
Action taken, status of clean up and success of clean up:			
Volume of contaminated material removed from site:			
Type of contaminated material removed from site:			
Method of disposal (attach copy of documentation):			
Description of spill/Activity at time of spill:			
Equipment or source of spill (make/model/ID):			
Preliminary assessment of cause: Mechanical Failure 🗌 Impact/Collision 🗌 Procedural error 🗌 MVA 🗌 Other (describe) 🔄:			
Items used from spill kit: kit replenished: 🗌 Y 🗌 N			
Preliminary corrective actions/mitigation:			
Report completed by:	Contact information:		
Title/Company:	Date:		

REPORT ALL SPILLS IMMEDIATELY TO CREW SUPERVISOR

CREW SUPERVISOR TO REFERENCE SPILL REPORTING PROCEDURE ENV-SOP-0001

CONTACT NEWGOLD ENVIRONMENT IMMEDIATLY IF SPILL IS EXTERNALLY REPORTABLE

1-807-632-6152

Email completed to rainyriver.enviro@newgold.com and rainyriver.incident@newgold.com

For New Gold Departments only, incident details to be entered into INControl software within 24 hours of the occurrence by the Supervisor or Designate.

ENV-FRM-0001

Revision 8 June 14, 2019

ENV-SOP-0001 - Site Wide Spill Reporting and Response Procedure ACCEPTANCE Form

I (print name) ______ have read the above procedure and acknowledge the expectations set at the Rainy River Mine Site.

It is the responsibility of all personnel and contractors to ensure that they are aware of all current standard operating procedures that relate to the mining operation. It should be understood that standard operating procedures are working documents and are the minimum standard required. Changes will be made to the content of these standard operating procedures on an as required basis. Circumstances will require changes to standard operating procedures during operations and your Supervisor will inform you of any changes.

Signed:

Date: _____



Standard Operating Procedure		
Document Title: Environmental Department Spill Document Number: ENV-SOP-0002 Reporting Procedure Document Number: ENV-SOP-0002		
Department: Environment	Owner: Sylvie St. Jean	

Version	Date	Author	Comments and Updated Sections
Rev A	October 26, 2017	Carolyn Winik	Updated format and Spill Reponse chart.
Rev 1	January 31, 2018	Carolyn Winik	Issued for Approval.
Rev 2	February 12, 2018	Jono Irwin	Updated Flow Charts.
Rev 3	May 22, 2018	Carolyn Winik	Updated Call List and Spill Reporting Form.
Rev 4	June 26, 2020	Carolyn Winik	Updated Section 6 and all Appendices.

Approvals

Title	Name	Signature	Date
Environment Manager	Sylvie St. Jean	Seflie gru	June 26, 2020

newg to d Rainy River	ENV-SOP-0002 Environmental Department Spill Reporting Procedure	
Department: Environment	Status: Approved	
Review Frequency: Annual	Date Approved: June 26, 2020	

1.0 Purpose

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The purpose of the following document is to clarify spill reporting responsibilities of the Environmental Department for the Rainy River Mine including spill tracking and external required reporting. This document is designed to be consistent with Federal and Provincial Reporting Regulations, Corporate Standards for spill reporting (EMS Standard 008.01) and aligned with Site Wide Spill Reporting Policy ENV-POL-0001. Spill response requirements and responsibilities for those working on the Rainy River Mine can be found in ENV-SOP-0001.

2.0 Scope

This procedure is an outline of the spill reporting responsibilities for the Environmental Department.

3.0 Definitions

3.1 Spill

A spill is defined as a "spill", when used with reference to a pollutant, and means a discharge:

- (a) into or onto the natural environment,
- (b) from or out of a structure, vehicle or other container, and
- (c) that is abnormal in quality or quantity in light of all the circumstances of the discharge.

Spills requiring reporting under this requirement do not include approved discharges such as discharges to air, water and land approved under the Environmental Protection Act (EPA) or other regulatory approval provided the discharge is compliant with the approval.

Spill volume is the amount of material that contacted the environment (ground, water or air).

3.2 Mine Site

The Mine Site is defined as;

- All project components within the ESA boundary;
- Highway 600 from Hwy 71 to Seven Bends;
- Teeple Road from Hwy 71 to Hwy 600;
- Municipal roads used for access including but not limited to Teeple Road, Roen Road, Korpi Road and Eluik Road.

4.0 Responsibilities

4.1 Rainy River General Manager

- Ensures a process is in place for reporting Environmental incidents.
- Reviews and signs Regulatory Incident Reports before submission to Government Agencies.

4.2 Rainy River Environment Manager

- Approves this policy and ensures its communication to site personnel.
- Oversees the Environmental Department to ensure compliance with this procedure.
- Is responsible to ensure reportable spills are communicated appropriately to Regulatory bodies in line with approvals and reporting requirements.

4.3 Environmental Department

- Provide support to Rainy River personnel and contractors in regard to spill response and reporting, including sampling where necessary.
- Maintains an on call schedule to ensure support is provided to mine personnel 24 hours a day.
- Contacts the Spill Action Centre as a first contact after a reportable spill.
- Compiles incident details and composes Regulatory Incident Report detailing incidents to Regulators.
- Maintain a registry of all spills.
- Distribute spill information to authorized internal and external stakeholders.

4.4 Area Managers

- Support the procedure and ensure departmental staff follow its expectations.
- Ensure departmental Supervisors are trained to lead the spill response within their crews and are familiar with the external reporting thresholds.
- Support any follow up investigations as required.
- For spills in their respective areas, reviews and signs Regulatory Incident Reports before submission to Government Agencies.

5.0 Guideline and Instructions

5.1 Regulatory Reporting

Externally reportable spills exceeding mandatory reporting thresholds of O. Reg 675/98 (Table 1) and spills on third party property within the mine site (e.g., municipal roads, Hwy 600, Table 2):

- Environmental Manager or designate to follow "Environmental Reportable Incident Call List" Appendix 3.
- The Manager or designate will contact the Spills Action Center at 1-800-268-6060 and report:
 - \circ $\,$ your name and phone number $\,$
 - name and phone number of the person or company in control of the product spilled

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ENV-SOP-0002 Rev 4 - Environmental Department Spill Reporting Procedure

- \circ date, time and location of the spill
- o duration of the spill (if known) and whether the spill is ongoing
- \circ type and quantity of pollutant spilled, including hazard level or toxicity information
- \circ source of the spill and information on the cause
- o description of adverse effects i.e. waterbodies
- o environmental conditions that affect the spill (weather, traffic, etc.)
- o actions being taken to respond i.e. contain, clean up
- o other agencies and parties responding
- A Regulatory Incident Report detailing the incident must be submitted via a transmittal to Regulatory bodies within the time frames detailed below. The report must include:
 - o The measures that were taken to mitigate the effects of the occurrence;
 - If an emergency response plan was implemented, details concerning its implementation; and
 - Changes made to avoid a subsequent occurrence of the accident or malfunction (corrective actions).
 - MECP within 7 days of incident.
 - o MNRF within 7 days of incident, if TSS or Fisheries related.
 - DFO within 30 days of incident.
 - ECCC within 30 days of incident.
 - IAAC within 30 days of incident.
- New Gold Environmental Department INX Moderator will update the spill incident in INControl consistent with O.Reg 675/98 when Spill Report Form is received.
 - Classify incidents according to the NG Risk Consequence categories (Level 1, 2 or 3) as per 008.04 Incident Assessment and Response Matrix

5.2 Follow up Investigation

- Following the initial incident and once clean-up has been completed, a follow-up investigation of the incident will occur as per area Manager's request. This will be led by the Supervisor responsible for the area in which the spill occurred with the support of The Environmental Department.
 - The investigation should include all information required for the Regulatory Incident Report as detailed above and focus on implementing measures to reduce the chance of reoccurrence
- Root cause analysis is required for all significant incidents. Spills which require this as per 002.06_CORPORATE ESR INCIDENT REPORTING GUIDELINES are:
 - o Cyanide spills outside of normal processing area.
 - Hydrocarbon spills that trigger requirement to report to regulatory authorities.
 - Other spills that trigger requirement to report to regulatory authorities.

Substance Spilled	Reporting Threshold	
Refrigerants (as listed in O Reg 189/94)	100 Kg	
Hydrocarbons		
GasolinePetroleum products	100 L, any if into water	
Electrical utilities (excluding PCB's)Oil from Transformers	100 L, any if into water	
Dangerous goods (as listed in TDG act)	See TDG Act Schedule 1 for complete list	
Class 1, Explosives	10 kg, any quantity that poses a public risk	
Class 2, Gases • SO2	Any release of 10 + minutes, any quantity that poses a public risk	
Class 3, Flammable Liquids	200 L, any if into water	
Class 4, Flammable Solids/Water- Reactive Substances	25 kg, any if into water	
Class 5.1, Oxidizing Substances O2 	50 kg/ 50 L	
Class 5.2, Organic Peroxides	1 kg/ 1	
Class 6, Toxic Substances Cyanide, Copper Sulfate, Sodium Metabisulfite 	5 kg/ 5 L	
Class 6.2, Infectious Substances N/A 	Any quantity	
Class 7, Radioactive Materials Nuclear Devices 	Any quantity that poses a public risk	
Class 8, Corrosives Hydrochloric Acid, Sodium Hydroxide, Lime 	5 kg/ 5 L	
Class 9, Miscellaneous Products, Substances or Organisms	25 kg/ 25 L	
Tailings	Any Amount is reportable	
Emulsion	Any Amount is reportable	

Table 2: Exemptions for spill reporting on Highways

Description

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Less than 100 L of fluid other than other than fluid transported as cargo, from the fuel system or other operating system of a motor vehicle.

the spill does not enter and is not likely to enter any waters, as defined in the Ontario Water Resources Act, directly or through drainage structures

the spill does not cause and is not likely to cause any adverse effects, other than those that are readily remediated through cleanup and restoration of surfaces that are prepared for vehicular traffic or paved, graveled, sodded areas adjacent to those surfaces

Arrangements for the remediation referred to in clause (c) are made and carried out immediately.

6.0 Documentation

The Spill Report Form is to be completed by Supervisor or Designate of the area in which the spill occurs.

For New Gold Departments only, the incident details are to be entered into INControl software by the supervisor or designate as soon as possible and before shift end.

The Environment Moderator will update INControl consistent with O. Reg 675/98.

A follow up report is to be sent to the following agencies within the time frames specified below: Ministry of the Environment and Climate Change (MECP) - Within 7 Days

Ministry of Natural Resources and Forestry (MNRF) - Within 7 Days

Environment Canada (ECCC) – Within 30 Days

Department of Fisheries and Oceans (DFO) - Within 30 Days

Impact Assessment Agency of Canada (IAAC) - Within 30 Days

Annually, the Environmental Department will conduct Spill Audits on 10% of reported spills as per ENV-SOP-0006.

Root Cause Analysis completed on all externally reportable spills as per EMStd-008.1 Incident and Crisis Management.

7.0 Reference Table

Ontario Pollution and Spills Reporting https://www.ontario.ca/page/report-pollution-and-spills

O. Reg 675/98: Classification and Exemption of Spills and Reporting of Discharges: <u>https://www.ontario.ca/laws/regulation/980675</u>

002.06_Corporate ESR Incident Reporting Guidelines

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8.0 Appendices

Appendix 1: Environmental Department Spill Response Flow Chart

Appendix 2: Spill Reporting Form

Appendix 3: Environmental Reportable Call List

Appendix 1: Environmental Department Spill Response Flow Chart

ENVIRONMENTAL DEPT. SPILL RESPONSE

June 26, 2020

Spill reported to Environmental Department via radio, phone or Rainy River Enviro mailbox

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- Ensure Spill Reporting Form, Attachment 2, is completed and sent to <u>rainyriver.enviro@newgold.com</u> and <u>rainyriver.incident@newgold.com</u>.
- INX Environmental Moderator to update Site Spill Log in INControl.

Follow Environmental Reportable Incident Call List Attachment 3



- Draft Regulatory Incident Report (follow previous letter templates)
- Have report reviewed by Enviro team member, Environmental Manager or designate and signed by spill area Manager and General Manager.

 Email letter to Matt Hoffmeister (MECP) <u>matt.hoffmeister@ontario.ca</u>

within 7 days and copy jason.tittlemier@ontario.ca

- If TSS/Fisheries related, email letter to Christine Kent (MNRF) within 7 days <u>Christine.Kent@ontario.ca</u>
- Email letter to Lucas Coletti(DFO) within 30 days <u>lucas.coletti@dfompo.gc.ca</u>
- Email letter to Melissa Hagmann (ECCC) within 30 days melissa.hagmann@canada.ca
- Email letter to IAAC within 30 days iaac.complianceconformite.aeic@canada.ca

Appendix 2: Spill Reporting Form

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Date of reporting:		Time of reporting:
Person first observing spill/witness;		Weather:
Employer/Contractor ass	ociated with spill;	
Date of spill:	Time of Spill:	Duration of spill:
Type of spilled material:		
Volume spilled:		
Spill location and address	5;	
Distance to, and nature o	of, nearest sensitive receptor:	s (watercourse, 3 rd party, residence):
Did any spill flow into wa	tercourse or drainage? Yes] No []:
Action taken, status of cl	ean up and success of clean u	ib:
Volume of contaminated	material removed from site:	S
Type of contaminated ma	aterial removed from site:	
Method of disposal (atta	ch shatas ta dagument slang	
and the second se		up):
Description of spill/Activi		up):
and the second se	ity at time of spill:	up):
Description of spill/Activi Equipment or source of s Preliminary assessment of	ity at time of spill: spill (make/model/ID):	Impact/Collision Procedural error MVA
Description of spill/Activi Equipment or source of s Preliminary assessment o Other (describe)	ity at time of spill: spill (make/model/ID): of cause: Mechanical Failure [Impact/Collision Procedural error MVA
Description of spill/Activi Equipment or source of s Preliminary assessment o Other (describe) : Items used from spill kit:	ity at time of spill: spill (make/model/ID): of cause: Mechanical Failure [
Description of spill/Activi Equipment or source of s	ity at time of spill: spill (make/model/ID): of cause: Mechanical Failure [Impact/Collision Procedural error MVA

REPORT ALL SPILLS IMMEDIATELY TO CREW SUPERVISOR

NEWGOLD CREW SUPERVISOR TO REFERENCE SPILL REPORTING PROCEDURE ENV-SOP-0001

CONTRACTOR CREW SUPERVISOR TO REFERENCE SPILL REPORTING PROCEDURE ENV-SOP-0007

CONTACT NEWGOLD ENVIRONMENT IMMEDIATLY FOR ASSISTANCE 1-807-632-6152

Email completed form to rainyriver.enviro@newgold.com and rainyriver.incident@newgold.com

ENV-FRM-0001

Revision 9 May 5, 2020

Appendix 3: Environmental Reportable Call List

Person Reporting:					
Date:					
Time:					
Contact Group:					
Environmental Manager, Sylvie St. Jean C- 807-707-3497	Yes	No			
Environmental Manager will contact Regulatory Point of Contac	t (GM) Eric Vinet	C- 416-881-7405			
Community Relations Manager, Renee Boucher C- 807-707-489	9 Yes	No			
Area Manager of Location of Spill					
Manager Contacted:	Yes	No			
Spills Action Center (SAC) 1-800-268-6060 (Within 24 hours of spill/exceedance)	Yes	No			
SAC Reference #					
<u>Matt Hoffmeister (MECP)</u> T- 807-468-2703 or <u>Jason Tittlemier</u> T 807-468-2758	Yes	No			
Only call if necessary:					
Melissa Hagmann (ECCC) T-613-991-0568	Yes	No			
Department of Fisheries and Oceans (DFO)					
Fisheries Protection 1-855-852-8320	Yes	No			
<u>CANUTEC (TDG)</u> 1-613-996-6666	Yes	No			
Canadian Nuclear Safety Commission 1-613-995-0479	Yes	No			
Company Information:					
New Gold, Rainy River Mine					
24 Marr Road					
Barwick, Ontario					
POW 1A0					
Rainy River District					
* Use the information from the Spill or Exceedance Reporting Form					

Revised June 26, 2020