

## Surveillance Network Program Report for MV2020L2-0002, New Discovery Mines Ltd. for the Month of January, 2022.

This report according to Annex A- Surveillance Network Program for MV2020L2-0002 issued to New Discovery Mines Ltd. for the Mon Gold Project.

### Summary

1. The effective date of this Surveillance Network Program is October 16, 2020.
2. No activity occurred on site until Jul 2021 and only support crews, set up, clean up and maintenance operations occurred with up to eight personnel on site.
3. The site was shutdown in October and no activities have occurred on site since then. A watchman is in a self-contained tent camp maintaining security.

*Table 1. Summary of SNP Program activities*

SNP STN	Date	Data	Collected
SNP-01			No activities
SNP-02			No water
SNP-03a			No water
SNP-04			No water
SNP-05			No water
SNP-06			No water
SNP-07			No water
SNP-08			No water
SNP-09			No water
SNP-10			No water
SNP-11			No water
SNP-12			No water
SNP-13	Jan 31/21	40 m3 ice road construction	No activities
SNP-14			No activities
SNP-15	Jan 13/21	40 m3 ice road construction	No activities
SNP-16			No activities
SNP-17			No activities
SNP-18			No activities
SNP-19			No activities
SNP-20			No activities
SNP-21			No water
SNP-22			No water

QA/QC

No activities on site

c) Actions taken in response to any exceedances.

No exceedances

d) Calibration and status of meters and devices referred to in Part B Condition 18 of this license.

No meters or devices on site. Ice road fills 10 m<sup>3</sup> truck tanks in batches.

3) Coordinates of all SNP sites that were established including an updated map identifying all the SNP sites.

See Table 2. Location of all SNP sites (from Groundwater and Water Management Plan).

f) A tabular summary of cumulative water usage in cubic metres.

See Table 3. Summary of monthly and cumulative water use for MV2020L2-0002.

## Appendixes

Table 2. Location of all SNP sites (from Groundwater and Water Management Plan).

Table 3. Summary of monthly and cumulative water use for MV2020L2-0002.

Table 2. Location of all SNP sites (from Groundwater and Water Management Plan).

<b>SNP</b>	<b>Easting</b>	<b>Northing</b>	<b>Description</b>	<b>Rationale</b>
SNP-01	635811.5376	6977310.049	Sewage Treatment Plant Effluent	To monitor the quality and quantity of treated Sewage being disposed from the Sewage Treatment System
SNP-02	635719.9015	6977561.717	Monitoring trench, immediately downstream of the Dry Stack Tailings Facility	To monitor the quality of Seepage and surface Water downstream of the Dry Stack Tailings Facility
SNP-03a	635482.7263	6977466.707	Monitoring trench, down slope of Dry Stack Tailings Facility – First Narrows	To monitor the quality of Seepage and surface Water downstream of the Dry Stack Tailings Facility
SNP-03b	635469.9287	6977469.056	Monitoring trench, down slope of Dry Stack Tailings Facility – Culvert	To monitor the quality of Seepage and surface Water downstream of the Dry Stack Tailings Facility
SNP-04	635716.5372	6977560.698	Seepage from the Dry Stack Tailings Facility	To monitor the quality and quantity of Seepage from the Dry Stack Tailings Facility
SNP-05	635621.5286	6977632.123	Background Well - Upgradient of the Dry Stack Tailings Facility	To establish background water quality before operation of the Dry Stack Tailings Facility and to monitor upgradient Water quality once the Dry Stack Tailings Facility is operational.
SNP-06a	635727.6526	6977502.42	Monitoring Well – Downgradient of the Dry Stack Tailings Facility	To establish background water quality before and during operation of the Dry Stack Tailings Facility
SNP-06b	635491.1453	6977464.347	Monitoring Well – Downgradient	To establish background water quality before and during

			of the Dry Stack Tailings Facility	operation of the Dry Stack Tailings Facility
SNP-07			Underground Minewater Sump(s)	To monitor the quantity and quality of groundwater and mine Water collected in the underground sump prior to discharge to the surface
SNP-08	635781.5557	6977103.871	Minewater holding tank or pond	To monitor the quantity and quality of mine Water prior to discharge to the Receiving Environment
SNP-09	635813.5578	6977130.145	Seepage from Waste rock pile(s)	To monitor the quality and quantity of Seepage from the Waste rock pile(s)
SNP-10	635841.5194	6977074.557	Seepage from ore stockpile(s)	To monitor the quality and quantity of Seepage from the ore stockpile(s)
SNP-11	635917.6533	6977045.243	Freshwater in Discovery Lake	To monitor water use
SNP-12	635932.5783	6977101.731	Discovery Lake	To monitor impacts of runoff and Discharge from the Project on Water quality in Discovery Lake
SNP-13	642894.9157	6947940.977	Prosperous Lake	To monitor water use
SNP-14	638774.8301	6973931.416	Sito Lake	To monitor water use
SNP-15	641258.1981	6953048.757	Bluefish Lake	To monitor water use
SNP-16	639085.2532	6964534.219	Quayta Lake	To monitor water use
SNP-17	636024.7339	6974998.439	Lake A (T-Bone)	To monitor water use
SNP-18	636145.2634	6974985.342	Lake B (Bone)	To monitor water use
SNP-19	636136.8196	6975393.639	Lake C (565)	To monitor water use
SNP-20	636689.1345	6975138.341	Lake D (SZ)	To monitor water use
SNP-21	635970	6976850	Explosives Mag	To monitor waters draining EM
SNP-22	635630	6977240	Road	To monitor drainage from road

Table 3. Summary of monthly and cumulative water use for MV2020L2-0002.

<b>Date</b>	<b>Water in Camp</b>	<b>Water in Mine</b>	<b>Other Water</b>	<b>comment</b>	<b>Total Water Used</b>	<b>Cumulative</b>
<b>Nov-20</b>	0	0	0	inactive	0	0
<b>Dec-20</b>	0	0	0	inactive	0	0
<b>Jan-21</b>	0	0	600	Road	600	600
<b>Feb-21</b>	0	0	0	inactive	0	600
<b>Mar-21</b>	0	0	0	inactive	0	600
<b>Apr-21</b>	0	0	0	inactive	0	600
<b>May-21</b>	0	0	0	inactive	0	600
<b>Jun-21</b>	0	0	0	inactive	0	600
<b>Jul-21</b>	32.6	0	0	set-up	32.6	632.6
<b>Aug-21</b>	12.5	0	0	set-up	12.5	645.0
<b>Sep-21</b>	5.7	75.0	0	operating	80.7	725.7
<b>Oct-21</b>	26.1	75.0	0	operating	89.7	815.4
<b>Nov-21</b>	0	0	0	inactive	0	815.4
<b>Dec-21</b>	0	0	0	inactive	0	815.4
<b>Jan-22</b>	0	0	0	inactive	80	895.4