

# **BACK RIVER PROJECT**

# 2020 Annual Report for Water Licence 2BE-GOO2028

Prepared by Sabina Gold and Silver Corp.

Prepared for Nunavut Water Board

March 2021

# BACK RIVER PROJECT

# 2020 2BE-GOO2028 Annual Report

# **Table of Contents**

Tahl	e of Con	ntents	i
Table		of Figures	
		able of contents entries found.List of Tables	
		of Appendices	
Acro	nyms		iii
Fxec	utive Su	ımmary - English	1-1
Δο.Δ	ᡔᠳ᠘᠘	ላጐ – Δው <sup></sup> ነጋና	1-1
1.	Intro	oduction	1-2
2.	Annu	ual Report per Part B, Item 2	2-3
	a.	Summary of Water Use and Waste Disposal	2-3
	b.	Unauthorized Discharges	2-4
	C.	Management Plan Revisions	2-4
	d.	Progressive and Final Reclamation	2-4
	e.	Artesian Flows	2-4
	f.	Information Requests and Results of Monitoring Program	2-4
	g.	Board Requests Re: Water Use and Waste Disposal	2-5
Appe	endix A N	NWB Annual Report Form	2-1
Appe	endix B C	Goose Daily Camp Water Usage	2-2
Appe	endix C C	Goose Daily Drill Water Usage	2-3
		<u>List of Figures</u>	
FIGU	IRE		PAGE
		No table of contents entries found.List of Tables	
TABI	LE.		PAGE
Table	e 2.A-1.	Goose Waste Storage Locations	2-3
		-	
rable	e 2.F-1.	Goose Project Water Source Locations	2-5

#### 2BE-GOO2028 2020 ANNUAL REPORT

### **List of Appendices**

Appendix A NWB Annual Report Form

Appendix B Goose Daily Camp Water Usage

Appendix C Goose Daily Drill Water Usage

ii MARCH 2021

### Acronyms

CIRNAC Crown Indigenous Relations and Northern Affairs Canada

KIA Kitikmeot Inuit Association
The Licence Water Licence 2BE-GO02028
NIRB Nunavut Impact Review Board

MLA Marine Laydown Area

NWB Nunavut Water Board

The Project Back River Project

Sabina Gold & Silver Corp.

BACK RIVER PROJECT iii

## **Executive Summary - English**

Sabina Gold & Silver Corp. (Sabina) has filed its Annual Report on its activities during 2020 under Water Licence No. 2BE-GOO2028 (the Licence) issued by the Nunavut Water Board. As set out in Part B, Item 2 of the Licence, the report includes information with respect to the following topics:

- A summary report of water use and waste disposal;
- A list of unauthorized discharges and a summary of follow-up actions taken;
- Any revisions to plans under this Licence;
- A description of all progressive and or final reclamation work undertaken, if any, including photographic records of site conditions before, during and after completion of operations;
- A report of any artesian flow occurrences; and
- Any other details on water use or waste disposal requested by the Board.

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### 1. Introduction

This report to the Nunavut Water Board (NWB) has been prepared to summarize the project activities and monitoring undertaken by Sabina Gold and Silver Corp. (Sabina) during the 2020 program, in accordance with Part B, Item 2 of License 2BE-GOO2028 (the License). This License was renewed without change on Feb 17<sup>th</sup> 2020 and will expire on February 18, 2028. The NWB Annual Report Form can be found in Appendix A of this report.

Key activities associated with the Goose Lake Project in 2020 are summarized as follows:

- Operation of the Goose Exploration Camp for exploration drilling and to support Water Licence 2AM-BRP1831 construction activities
- Exploration drilling
- Mapping and sampling was conducted in sections of Goose and Del Properties
- Shipment of waste materials from site to approved disposal facilities
- Reclamation of drill sites

During 2020, fresh water was utilized for both camp use and drilling activities. Potable water for the Goose Lake Camp was obtained from Goose Lake using a dedicated pump and transferred to water storage tanks at camp. Water for exploration drilling was obtained from Goose Lake and Umwelt Lake. All water utilized was metered as per water license requirements. Calcium chloride was added to drilling water to lower the freezing point and to enable drilling under permafrost conditions.

Waste management included the handling of pacto waste, domestic waste in an incinerator, hazardous waste and drill waste. Waste incineration and waste backhaul details are reported in the Annual Report for Water Licence 2AM-BRP1831.

In 2020, fuel supply was provided by aircraft on all-weather airstrip at Goose Lake.

Prior to seasonal camp close Sabina reclaimed all 2020 drill sites. Materials removed from sites included garbage, metal and timbers as well as anchors and casing cut and capped. Sabina continues to exercise drilling procedures where sites are required to be cleaned up prior to moving on to the next drill site, and internal inspections are conducted to ensure that clean up procedures are occurring. Sabina intends to continue to cut and restore historic drill site as part of regular programs in 2021. Ongoing reclamation programs will be documented as conducted in previous programs.

Sabina did not host an inspection under this Licence in 2020 but Sabina did provide a photographic site update to the NWB on Sept 14 2020<sup>1</sup>. Community consultation undertaken by Sabina in 2020 is outlined in the Annual Report for Water Licence 2AM-BRP1831.

1-2 MARCH 2021

<sup>&</sup>lt;sup>1</sup> Sabina's letter, "Back River Project 2020 Site Update" (Sabina Gold & Silver Corp. to J. Roesch (KIA), K. Morrison (NWB), O. Pasalic (CIRNAC) and R. Dwyer (NWB), dated September 14, 2020)

### 2. Annual Report per Part B, Item 2

This section of the report has been constructed to address each of the requirements of Part B, Item 2 of the Licence. For ease of comparison, each subheading corresponds directly with the identically alphabetized subheading of Part B, Item 2 of Water Licence 2BE- GOO2028.

#### A. SUMMARY OF WATER USE AND WASTE DISPOSAL

Potable water was extracted from Goose Lake via an electrical submersible pump with a screened intake. This screened intake meets Department of Fisheries and Oceans Freshwater Intake End of Pipe Fish Screen Guidelines requirements. Water was pumped directly from Goose Lake via a pipe into holding tanks within camp. Prior to consumption, potable water is treated with filtration, chlorination and UV disinfection. Appendix B summarizes daily water used for Goose Camp, all of which was withdrawn form Goose Lake. Due to a water meter malfunction, water usage values prior to August 6<sup>th</sup> of 2020 were calculated as camp occupancy multiplied by average per capita water usage post August 6<sup>th</sup> (the day a new water meter was installed). Total annual camp water usage was 1,297.2 m³, daily camp water usage did not exceed the 30 m³/day.

Drill water was obtained from Umwelt and Goose Lakes. Daily drill water usage is provided in Appendix C by water source. The Licence specifies a daily water usage allowance of up to 267 m³ for drilling purposes. This daily allowance was not exceeded in 2020. Total annual drill water usage was 4,267.4 m³.

Wastes disposed of under this Licence include Greywater, latrine, non-hazardous and hazardous wastes and drill wastes. All Waste storage area locations are provided in Table 2.A-1. Grey water generated at the Goose Lake camp consists of waste streams collected from the kitchen and camp washing facilities (showers and laundry). Grease traps are installed within the kitchen which removes solid particles prior to discharge. Grey water is discharged at two locations at the Goose Lake camp located at a site away from surface water. At the Goose Lake camp, latrine toilets (pacto toilets) are used from which human waste is collected and disposed of in camp incinerators. Water discharged from Goose fuel berms is addressed in the Annual Report for Water Licence 2AM-BRP1831.

Table 2.A-1. Goose Waste Storage Locations

Description	UTM Coordinates (NAD83)		Latitude	Longitude	
	Easting	Northing			
	(m)	(m)			
Goose Lake					
Grey Water Line	434,069	7,269,849	65°32'38.94"	106°25'38.35"	
Grey Water Line #2	433,943	7, 269,908	65°32'40.8"	106°25'48.3"	
Incinerator Hazardous Waste Backhaul	434,155	7,269,817	65°32'38.0"	106°25'31.6"	
Storage Area	433,840	7,270,021	65°32'44.3"	106°25'56.5"	
Cuttings Trench (Reclaimed)	434,122	7,269,616	65° 32' 31.5"	106° 25' 33.8"	
Cuttings Trench #2 (Reclaimed)	434,140	7,269,738	65° 32' 35.4"	106° 25' 32.6"	
Cuttings Trench #3	434,120	7, 269,738	65° 32 35.3"	106° 25' 32.6"	
Open Burn Pit Hazardous Materials Storage	434,105	7,269,787	65°32'37.0"	106°25'35.4"	
Area	433,815	7,270,008	65°32'43.9"	106°25'58.4"	
Goose Lake Fuel Farm Major Drilling Oils/ Additives	433,959	7,269,975	65°32'42.9"	106°25'47.2"	
Location #1	434,079	7,269,648	65°32'32.5"	106°25'37.2"	

Major Drilling Oils/ Additives				
Location #2	434,061	7,269,636	65°32'32.1"	106°25'38.6"

Non-hazardous waste streams consist of kitchen refuse, paper, recyclable food containers, cardboard and inert wood. Kitchen refuse and paper are disposed of in two-stage commercial incinerators daily. Plastic and metal food containers which were deemed appropriate for recycling are shipped off site to an approved disposal facility in Yellowknife.

A lined storage area was previously constructed where materials can be sorted and packaged to be shipped to Yellowknife. Once received in Yellowknife, KBL Environmental was retained to manage and properly dispose of hazardous wastes generated at the Goose Lake Camp. Hazardous wastes generated at the Goose Lake site included waste hydrocarbon liquids, used batteries and contaminated soil. Empty fuel drums are either stored on site for further use or shipped back to the supplier for recycling purposes. Remaining hazardous materials are stored within a lined containment area for future shipment from site.

Types and quantities of solid wastes incinerated, open burned or backhauled from the Back River Project, including from the Goose Property, are detailed in the Annual Report for Water Licence 2AM-BRP1831.

For drilling activities, sumps consisted of an excavated trench at the Goose camp where drill cuttings were deposited. Coordinates of all cutting disposal sites are maintained and are available on request. Continual inspections were conducted of these locations to ensure stability of areas.

The drilling program utilizes a poly drill system whereby brine was recirculated and cuttings were separated and collected in mega bags. Mega bags containing cuttings were kept in containment trays to ensure overflow or remaining brine did not contaminate the tundra. Once full, mega bags were transported to the designated disposal site by an overland vehicle or helicopter.

#### B. UNAUTHORIZED DISCHARGES

No spills meeting or exceeding the NWT/NU spill reporting thresholds occurred in 2020.

#### C. MANAGEMENT PLAN REVISIONS

Sabina did not revise any management plans under this Licence in 2020.

#### D. PROGRESSIVE AND FINAL RECLAMATION

Sabina continues to exercise drilling procedures where sites are required to be cleaned up prior to moving on to the next drill site, and internal inspections are conducted to ensure that clean up procedures are occurring. Restoration of historic drill sites will continue in 2021 as practical. As in previous years, ongoing reclamation programs will continue to be documented.

#### E. ARTESIAN FLOWS

No artesian flows were encountered in 2020.

#### F. INFORMATION REQUESTS AND RESULTS OF MONITORING PROGRAM

Daily quantities of water used and wastes generated under this Licence are discussed in Section 2.A of this report and water sampling results and waste details can be found in the Annual Report for Water Licence 2AM-BRP1831.

2-4 MARCH 2021

Personnel were on site at the Goose Property in March and from June to December of 2020. No runoff was observed and no sampling under Part J, Item 8 was required.

As no construction applicable to this Licence took place in 2020, no construction-related sampling was conducted under this Licence. Construction activities related to Licence 2AM-BRP1831 are described in the annual report for that Licence. No on-ice drilling took place in 2020.

No inspections were conducted by CIRNAC under this Licence in 2020.

Table 2.F-1. Goose Project Water Source Locations

Description	UTM Coord	linates (NAD83)	Latitude	Longitude
	Easting	Northing		
	(m)	(m)	=	
Goose Project				
Goose Camp Intake	434,129	7,269,996	65° 32' 43.7"N	106° 25' 34.0"W
Goose Neck	431,725	7,269,877	65° 32' 38.1"N	106° 28' 41.0"W
Goose Beak	431,391	7,269,957	65° 32' 40.4"N	106° 29' 07.1"W
Llama Lake	428,790	7,272,028	65° 33' 45.2"N	106° 32' 33.7"W
Umwelt Lake	428,921	7,270,948	65° 33' 10.5"N	106° 32' 21.5"W
Rascal Lake	434,038	7,267,812	65° 31' 33.1"N	106° 25' 37.1"W
Vega Lake	413,935	7,279,106	65° 37' 20.8"N	106° 52' 8.0"W
Vega Lake	413,691	7,279,432	65° 37' 31.1"N	106° 52' 27.9"W
Pigeon Lake	413,753	7,280,329	65° 38' 0.1"N	106° 52' 25.1"W

#### G. BOARD REQUESTS RE: WATER USE AND WASTE DISPOSAL

No requests related to water use or waste disposal were made by the Board in 2020 in relation of this Licence.

# Appendix A NWB Annual Report Form

NWB Annual	Report	Year being reported: Select ▼ 2020	
License No:	2BE-GOO2028	Issued Date: February 19, 2020 Expiry Date: February 20, 2028	
		Expiry Date: February 20, 2028	
ı	Project Name:	GOOSE LAKE, BACK RIVER PROJECT	
I	Licensee: SABIN	NA GOLD AND SILVER CORP	
I	Mailing Address:	#1800 - 555 Burrard Street, Box 220, Vancouver, BC, V7X 1M7	
		filing Annual Report (if different from Name of Licensee please clarify e two entities, if applicable):	
	SABINA GOLD AND		thods of
General Back	ground Information	n on the Project (*optional):	
Licence Requ	irements: the licen	see must provide the following information in accodance with	
	Part B It	tem 2 ▼	
		and waste disposal activities, including, but not limited to: methods of eywater management; drill waste management; solid and hazardous	
waste manage		y mater management, arm mater management, cena ana nazaraeae	
	Water Source(s): Water Quantity:	Goose Lake, Llama Lake  30 Quantity Allowable Domestic (cu.m/day)  4,267 Actual Quantity Used Domestic (cu.m/yr)  267 Quantity Allowable Drilling (cu.m/day)  1,297 Total Quantity Used Drilling (cu.m/yr)	
_/	Waste Management Solid Waste Disp Sewage Drill Waste Greywater Hazardous Other: Additional Details: See Sections 2.A an	•	
		s and a summary of follow-up actions taken.	
	Spill No.: Date of Spill:	(as reported to the Spill Hot-line)	

	Date of Notification to an Inspector:  Additional Details: (impacts to water, mitigation measures, short/long term monitoring, etc)	
	See Section 2.B of the Report	
Revisio	ns to the Spill Contingency Plan	
	SCP submitted and approved - no revision required or proposed	
	Additional Details:	
	See Section 2.C of Annual Report.	
Revisio	ns to the Abandonment and Restoration Plan	
	AR plan submitted and approved - no revision required or proposed	
	Additional Details:	
	See Section 2.C of Annual Report.	
Progres	sive Reclamation Work Undertaken	
	Additional Details (i.e., work completed and future works proposed)	
	See Section 2.D of Annual Report.	
Results	of the Monitoring Program including:	
Results	of the Monitoring Program including:  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where sources of water are utilized:	f each
Results		f each
Results	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where sources of water are utilized;	f each
Results	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where sources of water are utilized;  Details attached	f each
Results	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where sources of water are utilized;  Details attached  Additional Details:  See Section 2.F of the Annual Report.  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where wastes associated with the licence are deposited;  Details attached	
Results	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where sources of water are utilized;  Details attached  Additional Details:  See Section 2.F of the Annual Report.  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where wastes associated with the licence are deposited;  Details attached  Additional Details:	
Results	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where sources of water are utilized;  Details attached  Additional Details:  See Section 2.F of the Annual Report.  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where wastes associated with the licence are deposited;  Details attached	
Results	The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where sources of water are utilized;  Details attached  Additional Details:  See Section 2.F of the Annual Report.  The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of location where wastes associated with the licence are deposited;  Details attached  Additional Details:	f each

	A -1-11411 D -4	cile. (detect on an extension of accounts detected and etc)	
	Additional Det	ails: (date of request, analysis of results, data attached, etc)	
A			
		use or waste disposal requested by the Board by Novemb	er 1 of the year
being report			
	No additional sar	npling requested by an Inspector or the Board	•
	Additional Det	ails: (Attached or provided below)	
Any respons	s <u>es or follow-u</u>	p actions on inspection/compliance reports	
	Inspection Repor	t received by the Licensee (Date):	•
	Additional Det	ails: (Dates of Report, Follow-up by the Licensee)	
	See Section 2	2.F of the Annual Report	
		•	
	_		
Any addition	nal comments	or information for the Board to consider	
ı			
	_		
Date Submit		March 2, 2020	7
Submitted/P		Merle Keefe/Katsky Venter	_
Contact Info	rmation:	Tel:	
		Fax:	
		email: mkeefe@sabinagoldsilver.com	

# Appendix B Goose Daily Camp Water Usage

2-2 MARCH 2021

Appendix B. Goose Daily Camp Water Usage

	T. 1. 1. 0		T.1.1.0		T. 10
Date	Total Goose Camp	Date	Total Goose Camp	Date	Total Goose Camp
	Water Usage (m3)		Water Usage (m3)		Water Usage (m3)
6-Mar-20	1.1	15-Aug-20	9.6	15-Oct-20	6.1
7-Mar-20	1.3	16-Aug-20	7.2	16-Oct-20	6.8
8-Mar-20	2.5	17-Aug-20	8.5	17-Oct-20	5.4
9-Mar-20	2.5	18-Aug-20	9.2	18-Oct-20	7.1
10-Mar-20	3.7	19-Aug-20	7.9	19-Oct-20	6.5
11-Mar-20	3.7	20-Aug-20	8.7	20-Oct-20	6.6
12-Mar-20	3.7	21-Aug-20	6.0	21-Oct-20	8.5
13-Mar-20	4.7	22-Aug-20	7.0	22-Oct-20	8.2
14-Mar-20	4.7	23-Aug-20	9.0	23-Oct-20	6.9
15-Mar-20	4.7	24-Aug-20	6.8	24-Oct-20	6.2
16-Mar-20	4.7	25-Aug-20	7.7	25-Oct-20	6.7
17-Mar-20	2.8	26-Aug-20	8.6	26-Oct-20	6.2
18-Mar-20	2.8	27-Aug-20	7.3	27-Oct-20	6.4
19-Mar-20	1.3	28-Aug-20	5.6	28-Oct-20	5.4
20-Mar-20 30-Jun-20	1.3 2.3	29-Aug-20 30-Aug-20	7.6 11.4	29-Oct-20 30-Oct-20	7.5 7.7
1-Jul-20	2.4	30-Aug-20 31-Aug-20	9.7	31-Oct-20	8.0
2-Jul-20	2.4	1-Sep-20	11.7	1-Nov-20	6.5
3-Jul-20	2.4	2-Sep-20	9.0	2-Nov-20	5.7
4-Jul-20	2.4	3-Sep-20	8.6	3-Nov-20	6.5
5-Jul-20	2.4	4-Sep-20	11.1	4-Nov-20	3.9
6-Jul-20	2.4	5-Sep-20	8.3	5-Nov-20	6.3
7-Jul-20	8.4	6-Sep-20	9.1	6-Nov-20	6.3
8-Jul-20	8.4	7-Sep-20	10.2	7-Nov-20	3.7
9-Jul-20	8.2	8-Sep-20	8.4	8-Nov-20	3.0
10-Jul-20	8.2	9-Sep-20	9.1	9-Nov-20	4.6
11-Jul-20	8.2	10-Sep-20	11.7	10-Nov-20	6.8
12-Jul-20	8.2	11-Sep-20	11.2	11-Nov-20	7.7
13-Jul-20	8.2	12-Sep-20	10.9	12-Nov-20	6.3
14-Jul-20	8.2	13-Sep-20	7.2	13-Nov-20	6.5
15-Jul-20	8.2	14-Sep-20	8.0	14-Nov-20	9.1
16-Jul-20	8.2	15-Sep-20	10.8	15-Nov-20	8.5
17-Jul-20	8.2	16-Sep-20	11.2	16-Nov-20	8.6
18-Jul-20 19-Jul-20	8.2 8.2	17-Sep-20 18-Sep-20	11.1 9.5	17-Nov-20 18-Nov-20	7.2 6.7
20-Jul-20	8.2	19-Sep-20	9.6	19-Nov-20	7.0
21-Jul-20	8.2	20-Sep-20	7.8	20-Nov-20	8.0
22-Jul-20	8.2	21-Sep-20	7.6	21-Nov-20	8.5
23-Jul-20	8.2	22-Sep-20	11.7	22-Nov-20	8.8
24-Jul-20	8.2	23-Sep-20	11.0	23-Nov-20	6.7
25-Jul-20	8.2	24-Sep-20	10.5	24-Nov-20	8.9
26-Jul-20	8.2	25-Sep-20	10.3	25-Nov-20	11.0
27-Jul-20	8.2	26-Sep-20	10.8	26-Nov-20	7.8
28-Jul-20	8.2	27-Sep-20	8.0	27-Nov-20	6.8
29-Jul-20	6.9	28-Sep-20	7.1	28-Nov-20	7.8
30-Jul-20	6.9	29-Sep-20	7.4	29-Nov-20	6.8
31-Jul-20	6.9	30-Sep-20	9.2	30-Nov-20	7.0
1-Aug-20	6.9	1-Oct-20	7.5	1-Dec-20	13.0
2-Aug-20	10.6	2-Oct-20	6.9	2-Dec-20	5.0
3-Aug-20	10.6	3-Oct-20	4.0	3-Dec-20	4.4
4-Aug-20 5-Aug-20	10.6 9.9	4-Oct-20 5-Oct-20	9.0 6.7	4-Dec-20 5-Dec-20	6.4
6-Aug-20	0.6	6-Oct-20	6.8	6-Dec-20	5.0 5.6
7-Aug-20	17.0	7-Oct-20	9.3	7-Dec-20	4.7
8-Aug-20	6.8	8-Oct-20	5.1	8-Dec-20	7.3
9-Aug-20	7.5	9-Oct-20	6.2	9-Dec-20	6.2
10-Aug-20	9.4	10-Oct-20	7.1	10-Dec-20	6.5
11-Aug-20	7.8	11-Oct-20	6.5	11-Dec-20	4.3
	,				5
_	9.2	12-Oct-20	5.9		
12-Aug-20 13-Aug-20	9.2 6.3	12-Oct-20 13-Oct-20	5.9 5.4		

Bolded values indicate calculated water useage based on camp occupancy; other values are metered.

# Appendix C Goose Daily Drill Water Usage

Appendix C. Goose Drill Water Usage

	Goose Total	Umwelt Total	Total Dail		Goose Total	Umwelt Total	Total Daily	
Date	Daily Usage	Daily Usage	Total Daily	' I IDate I	Daily Usage	Daily Usage	Total Daily	
	(m3)	(m3)	Usage (m3)		(m3)	(m3)	Usage (m3)	
L0-Jul-20	55.7	0.0	55.7	19-Aug-20	30.7	49.0	79.7	
L1-Jul-20	51.3	0.0	51.3	20-Aug-20	29.1	47.7	76.8	
12-Jul-20	65.3	0.0	65.3	21-Aug-20	29.0	57.6	86.6	
13-Jul-20	57.7	0.0	57.7	22-Aug-20	25.3	13.3	38.6	
L4-Jul-20	60.3	0.0	60.3	23-Aug-20	25.2	66.7	91.9	
15-Jul-20	61.4	0.0	61.4	24-Aug-20	24.8	43.5	68.3	
18-Jul-20	137.8	0.0	137.8	25-Aug-20	27.9	43.6	71.5	
19-Jul-20	34.2	0.0	34.2	26-Aug-20	12.0	37.9	49.9	
20-Jul-20	64.6	0.0	64.6	27-Aug-20	44.8	0.0	44.8	
21-Jul-20	62.8	0.0	62.8	28-Aug-20	73.6	0.0	73.6	
22-Jul-20	64.3	0.0	64.3	29-Aug-20	81.3	0.0	81.3	
23-Jul-20	63.7	0.0	63.7	30-Aug-20	80.7	0.0	80.7	
24-Jul-20	62.9	0.0	62.9	31-Aug-20	18.8	0.0	18.8	
25-Jul-20	63.6	0.0	63.6	4-Sep-20	84.9	0.0	84.9	
26-Jul-20	63.1	0.0	63.1	5-Sep-20	80.0	0.0	80.0	
27-Jul-20	63.7	0.0	63.7	6-Sep-20	81.2	0.0	81.2	
28-Jul-20	63.7	0.0	63.7	7-Sep-20	94.3	0.0	94.3	
29-Jul-20	65.1	0.0	65.1	8-Sep-20	63.5	0.0	63.5	
30-Jul-20	63.8	0.0	63.8	9-Sep-20	15.3	0.0	15.3	
31-Jul-20	63.7	0.0	63.7	10-Sep-20	87.2	0.0	87.2	
1-Aug-20	59.4	0.0	59.4	11-Sep-20	66.6	0.0	66.6	
2-Aug-20	0.0	36.0	36.0	12-Sep-20	51.4	0.0	51.4	
3-Aug-20	0.0	48.5	48.5	13-Sep-20	19.6	0.0	19.6	
1-Aug-20	0.0	0.0	0.0	14-Sep-20	18.0	0.0	18.0	
5-Aug-20	0.0	88.5	88.5	15-Sep-20	8.2	0.0	8.2	
5-Aug-20	0.0	86.3	86.3	16-Sep-20	4.7	0.0	4.7	
7-Aug-20	0.0	56.7	56.7	17-Sep-20	9.4	0.0	9.4	
3-Aug-20	0.0	57.2	57.2	18-Sep-20	14.0	0.0	14.0	
9-Aug-20	0.0	56.8	56.8	19-Sep-20	28.4	0.0	28.4	
10-Aug-20	0.0	53.6	53.6	20-Sep-20	11.4	0.0	11.4	
L1-Aug-20	0.0	51.9	51.9	21-Sep-20	20.8	0.0	20.8	
L2-Aug-20	0.0	52.0	52.0	22-Sep-20	19.0	0.0	19.0	
L3-Aug-20	0.0	62.9	62.9	23-Sep-20	44.2	0.0	44.2	
14-Aug-20	0.0	77.6	77.6	24-Sep-20	53.7	0.0	53.7	
15-Aug-20	0.0	71.0	71.0	25-Sep-20	58.6	0.0	58.6	
16-Aug-20	0.0	81.7	81.7	26-Sep-20	64.7	0.0	64.7	
17-Aug-20	0.0	84.0	84.0	27-Sep-20	12.3	0.0	12.3	
18-Aug-20	19.8	61.0	80.8					