



**water & sanitation**

Department:  
Water and Sanitation  
**REPUBLIC OF SOUTH AFRICA**

**WATER RESOURCE INFORMATION MANAGEMENT  
LIMPOPO PROVINCE**

**GH4345**

**STATUS ON MONITORING &  
SURFACE WATER LEVEL TRENDS  
Up to 30 September 2020**



**D Viljoen  
November 2020**

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## 1. EXECUTIVE SUMMARY

The information presented in this report is based on the status of all the major dams in the province up to end of September 2020.

Currently 25% of the dams in Limpopo Province have less water than the corresponding period last year and the following 8 dams are below 40%: Nsami, Tours, Ebenezer, Modjadji, Tzaneen, Doorndraai, Glen Alpine and Middle Letaba Dams.

The average storage volume of the dams in the Limpopo WMA is 339.2 million cubic meters (66.2%) and is 4.2 million cubic meters more than the corresponding period last year (65.4%).

The average storage volume of the dams in the Olifants River catchment is 556.8 million cubic meters (55.0%) and is 91.2 million cubic meters more than the corresponding period last year (45.99%)

The overall storage volume of the dams in the Limpopo Province is 896.06 million cubic meters (58.8%) and is 95.4 million cubic meters more than the corresponding period last year (52.5%).

The challenge in both WMAs is that there are smaller dams, which supply water to communities that still need to be monitored. Resources need to be put in place before monitoring of these dams can be considered. Water level monitoring infrastructure at these dams are non existing or totally dilapidated, very little design, as built and survey information exists. This need to be addressed before any form of water level monitoring can be considered. The Thapane and Sheshego Dams are examples of this.

Available water resources at the following dams will have to be managed with great care and restrictions will have to be strictly adhered to as part of precaution measures.

<b>DAM</b>	<b>CAPACITY (MCM) AS AT 30 SEPTEMBER 2020</b>	<b>CAPACITY (%) AS AT 30 SEPTEMBER 2020</b>
Nsami Dam	8.69	39.71
Tours Dam	0.87	14.22
Ebenezer Dam	8.30	12.00
Modjadji Dam	0.72	9.97
Tzaneen Dam	14.67	9.37
Doorndraai Dam	3.99	9.11
Glen Alpine Dam	1.70	8.99
Middel-Letaba Dam	1.77	1.03

The SAWS indicated the following:

“The El Niño-Southern Oscillation (ENSO) is currently in a weak La Niña state and the forecast indicates that it will most likely remain and strengthen towards a moderate La Niña state during early- and midsummer. With this strong likelihood of a moderate La Niña, there are increased chances of above-normal rainfall in the summer rainfall areas during the coming summer season.

The multi-model rainfall forecast for late spring (Oct-Nov-Dec), however, indicates that the eastern parts of the summer rainfall season may start off with below-normal rainfall, with above-normal expected for the rest of the region. During early- and mid-summer (Nov-Dec-Jan; Dec-Jan-Feb) most of the summer rainfall regions are expected to receive above-normal rainfall, with some parts of KwaZulu-Natal very uncertain and even showing signs of below-normal rainfall.”

## **2. MONITORING NETWORK**

The hydrological monitoring network for the Limpopo Province consists of the following:

81 river flow gauging stations (excluding canals and pipelines)

22 dam gauging stations

16 evaporation stations

## **3. OVERVIEW**

For information purposes a graph depicting the surface water storage trend for Limpopo Province (October 1978 to 02 September 2020), is attached, page 11.

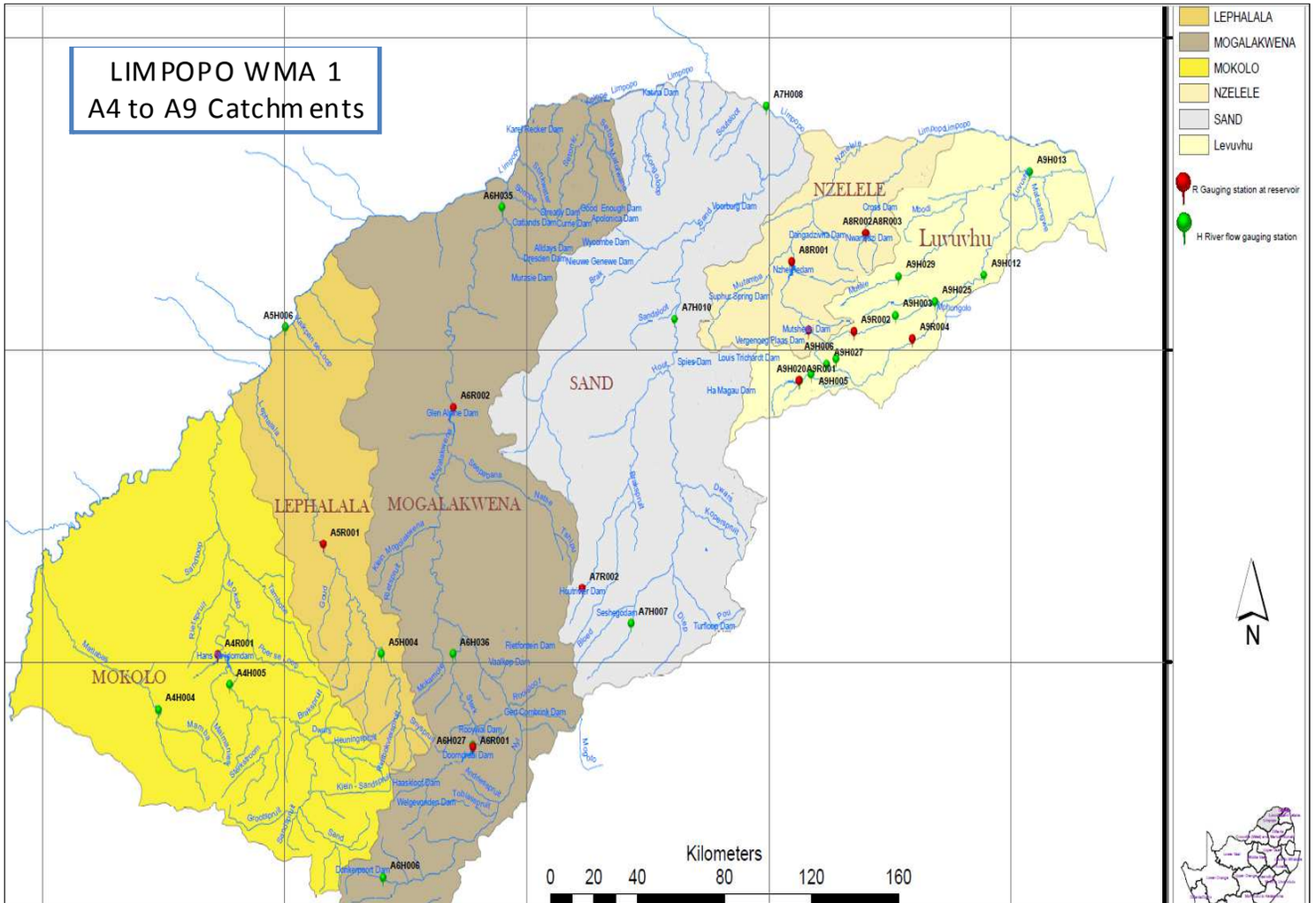
For information purposes a table indicating the comparison of water storage percentage for the different provinces is attached on page 12.

The purpose for attaching graphs of individual dams is to give a broader picture of water storage and status in the sub drainage catchments.

Attached are also tables indicating the capacity in millions of cubic meters and percentages for Dams falling in the Limpopo and Olifants WMA's, pages 9 and 10.

#### 4. LIMPOPO WATER MANAGEMENT AREA

The WMA consists of secondary drainage areas A1 to A9, of which A4 to A9 were addressed in this report.



##### 4.1 A4 Drainage Area (Matlabas, Mokolo Rivers)

A graph of the Mokolo Dam (A4R001) is attached as no other dam exists in the A4 hydrological monitoring network.

##### 4.2 A5 Drainage Area (Lephalala River)

Two small dams exist in the A5 hydrological network namely the Susandale Dam (A5R001) and the Vischgat Dam (A5R002). Owing to their relatively small storage volumes of approximately 0.6 million cubic meters in total, these dams have not been included in this report.

##### 4.3 A6 Drainage Area (Nile, Sterk, Mogalakwena and Dorps Rivers)

Graphs of the Doorndraai Dam (A6R001) and Glen Alpine Dam (A6R002) are attached as no other dams exist in the A6 hydrological monitoring network.

It must be noted that the full capacity storage of Glen Alpine Dam is only 18.889 million cubic and therefore the dam fills and empties much faster than Doorndraai Dam! The graph of Glen Alpine clearly indicates this!

##### 4.4 A7 Drainage Area (Sand, Blood, Diep, Hout, Dwars and Brak Rivers)

The Houtrivier Dam is the only Dam being monitored in this drainage region.



### **5.1 B3 Drainage Area (Olifants, Elands, Bloed and Selons Rivers)**

For information as well as operational matters a graph of Rust de Winter Dam (B3R001) has been included.

### **5.2 B4 Drainage Area (Steelpoort River)**

For information as well as operational matters a graph of De Hoop Dam (B4R007) has been included.

### **5.3 B5 Drainage Area (Olifants River)**

For information as well as operational matters the graph of Flag Boshielo Dam (B5R002) has been included in this report.

### **5.4 B7 Drainage Area (Klaserie and Olifants Rivers)**

For information as well as operational matters the graphs of Klaserie Dam (B7R001) and Tours Dam (B7R003) have been included in this report.

### **5.5 B8 Drainage Area (Great, Middle and Klein Letaba Rivers)**

Graphs for the Ebenezer Dam (B8R001), Magoebaskloof Dam (B8R003), Tzaneen Dam (B8R005), Dap Naude Dam, Middle-Letaba Dam (B8R007), Nsami Dam (B8R009) and Modjadji Dam (B8R011) are attached.

### **5.6 B9 Drainage Area (Shingwedzi, Phugwane and Mphongolo Rivers)**

Only a limited part of this drainage area falls outside the Kruger National Park!

There are no existing dam monitoring stations in the hydrological network for this drainage area!

**Levels of dams in Limpopo falling in the Limpopo WMA 1 (30 September 2020)**

<b>Full Supply Capacity Average for Limpopo WMA (%)</b>	<b>Dam</b>	<b>Full Supply Capacity in Millions m<sup>3</sup></b>	<b>Current Capacity in Millions m<sup>3</sup> (30 Sept. 2020)</b>	<b>Capacity in % Previous Year</b>	<b>Capacity in % Previous Week</b>	<b>Current Capacity in % (30 Sept. 2020)</b>
<b>66.2</b>	Mokolo	145.77	62.91	63.08	44.00	43.16
	Doorndraai	43.76	3.99	10.48	9.31	9.11
	Glen Alpine	18.89	1.70	3.96	9.23	8.99
	Hout River	6.63	4.19	38.66	64.08	63.26
	Nzhelele	51.23	38.35	57.90	76.04	74.85
	Luphephe	13.98	11.09	42.01	80.75	79.34
	Nwanedzi	5.14	3.94	56.76	78.16	76.54
	Mutshedzi	2.34	2.31	83.16	99.58	98.96
	Albasini	28.20	20.01	66.22	71.35	70.96
	Vondo	30.45	27.25	84.60	90.20	89.49
	Nandoni	166.11	163.49	90.49	99.20	98.42

**Levels of dams in Limpopo falling in Olifants WMA 2 (30 September 2020)**

<b>Full Supply Capacity Average (%) Olifants WMA</b>	<b>Dam</b>	<b>Full Supply Capacity in Millions m<sup>3</sup></b>	<b>Current Capacity in Millions m<sup>3</sup> (30 Sept. 2020)</b>	<b>Capacity in % Previous Year</b>	<b>Capacity in % Previous Week</b>	<b>Current Capacity in % (30 Sept. 2020)</b>
<b>55.0</b>	Rust de Winter	28.19	27.65	39.72	98.70	98.09
	Tonteldoos	0.19	0.15	73.93	83.03	79.25
	Vlugkraal	0.44	0.34	84.20	78.71	76.23
	De Hoop	348.70	314.21	79.93	90.61	90.11
	Flag Boshielo	185.13	164.88	55.76	90.40	89.06
	Klaserie	5.60	4.33	76.21	77.91	77.32
	Tours	6.08	0.87	29.78	14.80	14.22
	Ebenezer	69.14	8.30	43.36	12.32	12.00
	Hans Merensky	1.23	1.15	48.89	98.03	94.15
	Magoebaskloof	4.84	4.81	97.57	99.64	99.46
	Vergelegen	0.25	0.24	70.13	93.58	94.21
	Tzaneen	156.53	14.67	8.01	10.24	9.37
	Dap Naude	1.94	1.76	85.79	91.57	90.68
	Middle-Letaba	171.93	1.77	3.76	1.24	1.03
	Thabina	3.09	2.31	77.17	75.96	74.77
	Nsami	21.87	8.69	30.86	40.89	39.71
Modjadji	7.20	0.72	7.70	11.02	9.97	

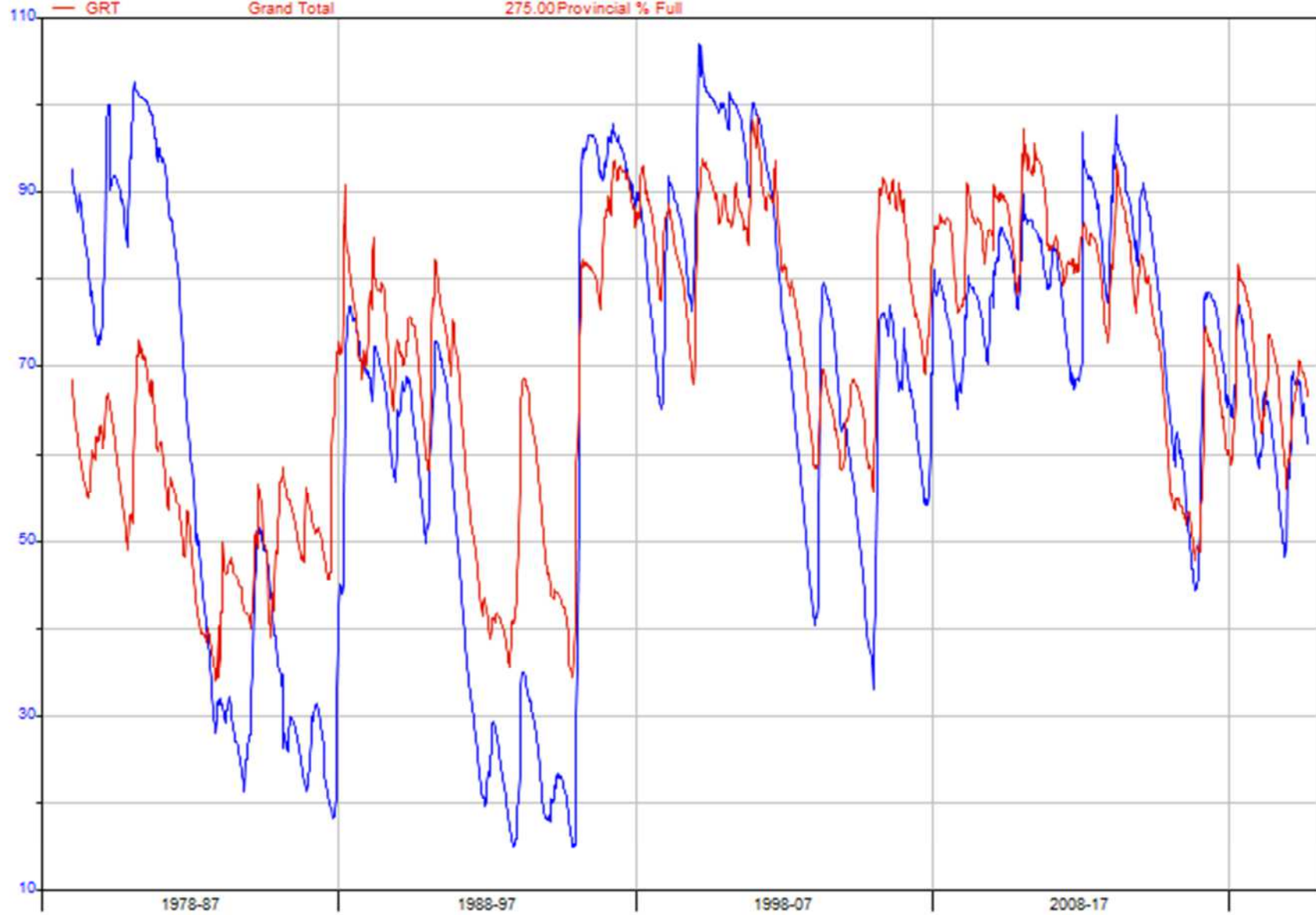
# Department of Water and Sanitation

HYPLOT V134 Output 02/09/2020

Period 43 Year 01/01/1978 to 01/01/2021

1978-2020

— LP Limpopo 275.00 Provincial % Full  
— GRT Grand Total 275.00 Provincial % Full



Summary Provinces		Full Supply Capacity 10 <sup>6</sup> M <sup>3</sup>	Water in Storage 10 <sup>6</sup> M <sup>3</sup>	Last Year %Full	Last Week %Full	This Week
						28/09/2020 %Full
EC	Eastern Cape	1809.6	889.1	53.0	50.0	49.1
FS	Free State	15653.0	11638.7	77.4	75.3	74.4
G	Gauteng	128.1	124.1	86.8	97.1	96.9
KN	Kwazulu-Natal	4784.0	2595.0	55.8	54.9	54.2
L	Lesotho	2362.6	404.9	20.8	17.6	17.1
LP	Limpopo	1522.3	897.3	52.7	59.7	58.9
M	Mpumalanga	2538.6	1669.5	62.2	66.6	65.8
NC	Northern Cape	147.3	134.9	81.9	87.7	91.6
NW	North West	867.3	539.4	56.7	63.9	62.2
S	Swaziland	333.8	195.0	75.0	60.5	58.4
WCo	Western Cape - Other rainfall	268.9	64.8	19.7	24.5	24.1
WCw	Western Cape - Winter rainfall	1596.8	1417.1	74.3	87.2	88.7
WC	Western Cape - Total	1865.7	1481.9	66.4	78.2	79.4
<b>GRAND TOTAL</b>		32012.2	20569.8	65.0	65.0	64.3

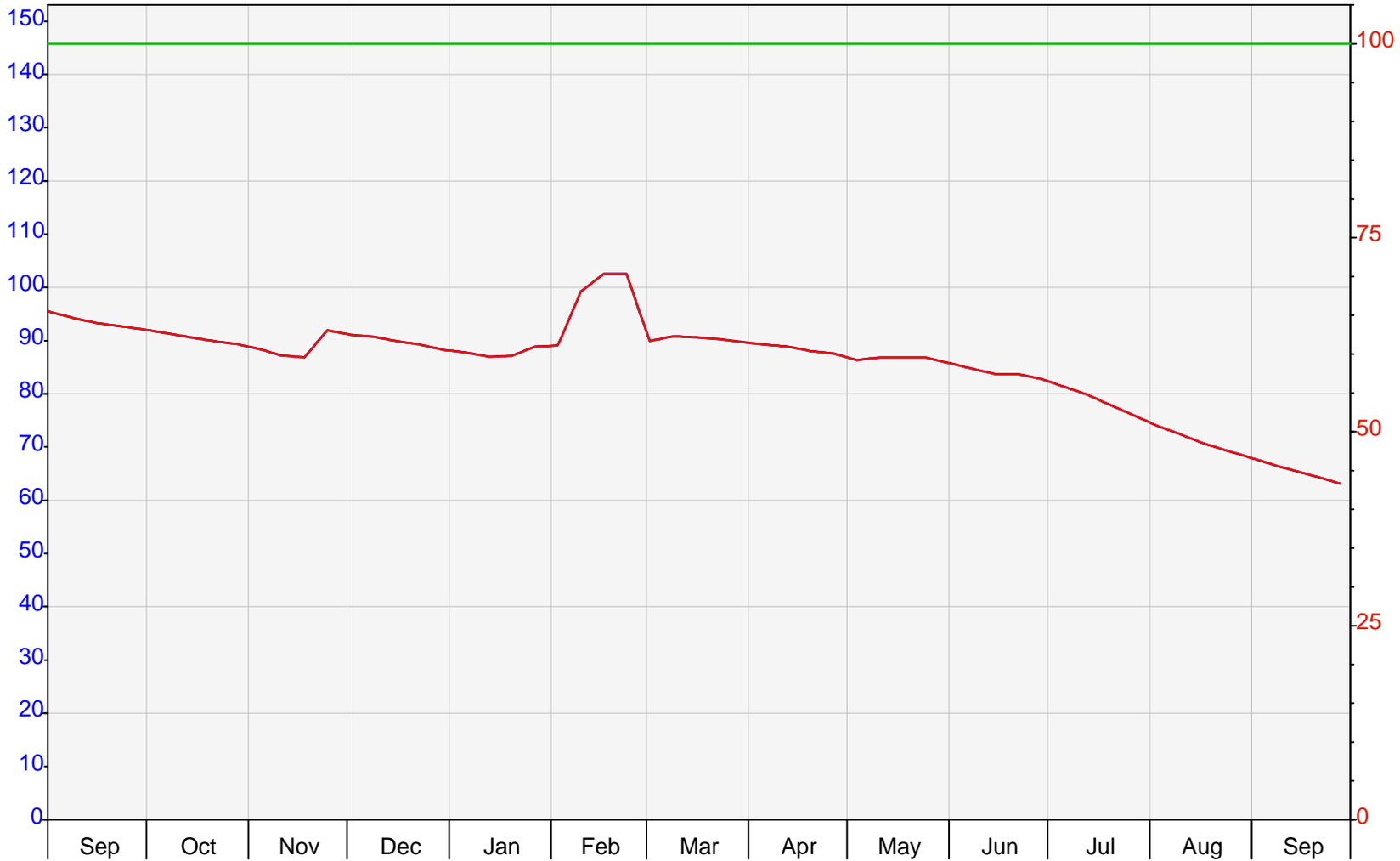
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A4R001 Mokolo Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- A4R001 Mokolo Dam 210.00% Full (nett) Weekly Reading WB
- A4R001 Mokolo Dam 210.00% Full (nett) TT



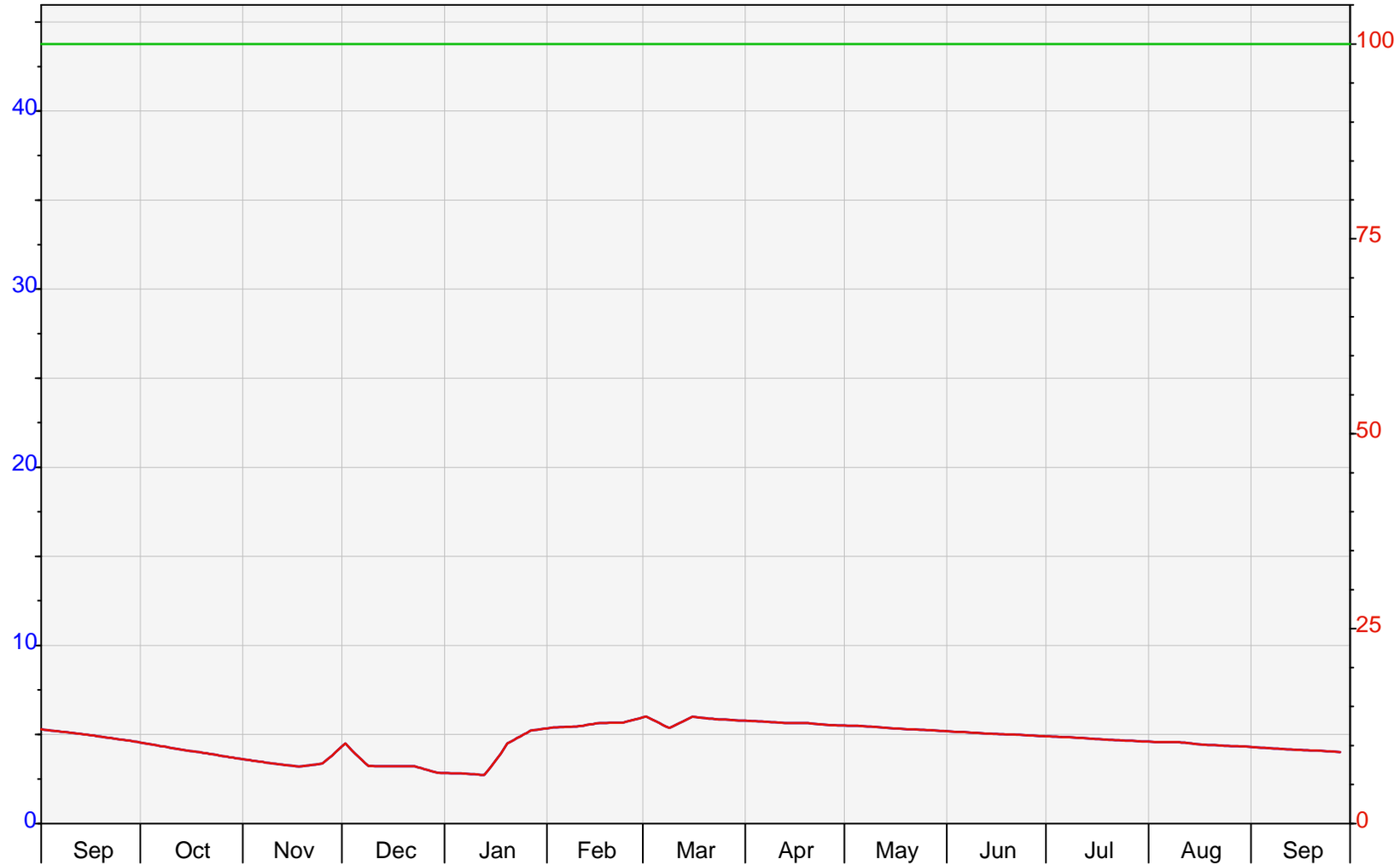
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

— A6R001	Doorndraai Dam	198.00Res Nett Cap (MCM)	Weekly Reading	WB
— A6R001	Doorndraai Dam	210.00% Full (nett)	Weekly Reading	WB
— A6R001	Doorndraai Dam	210.00% Full (nett)		TT



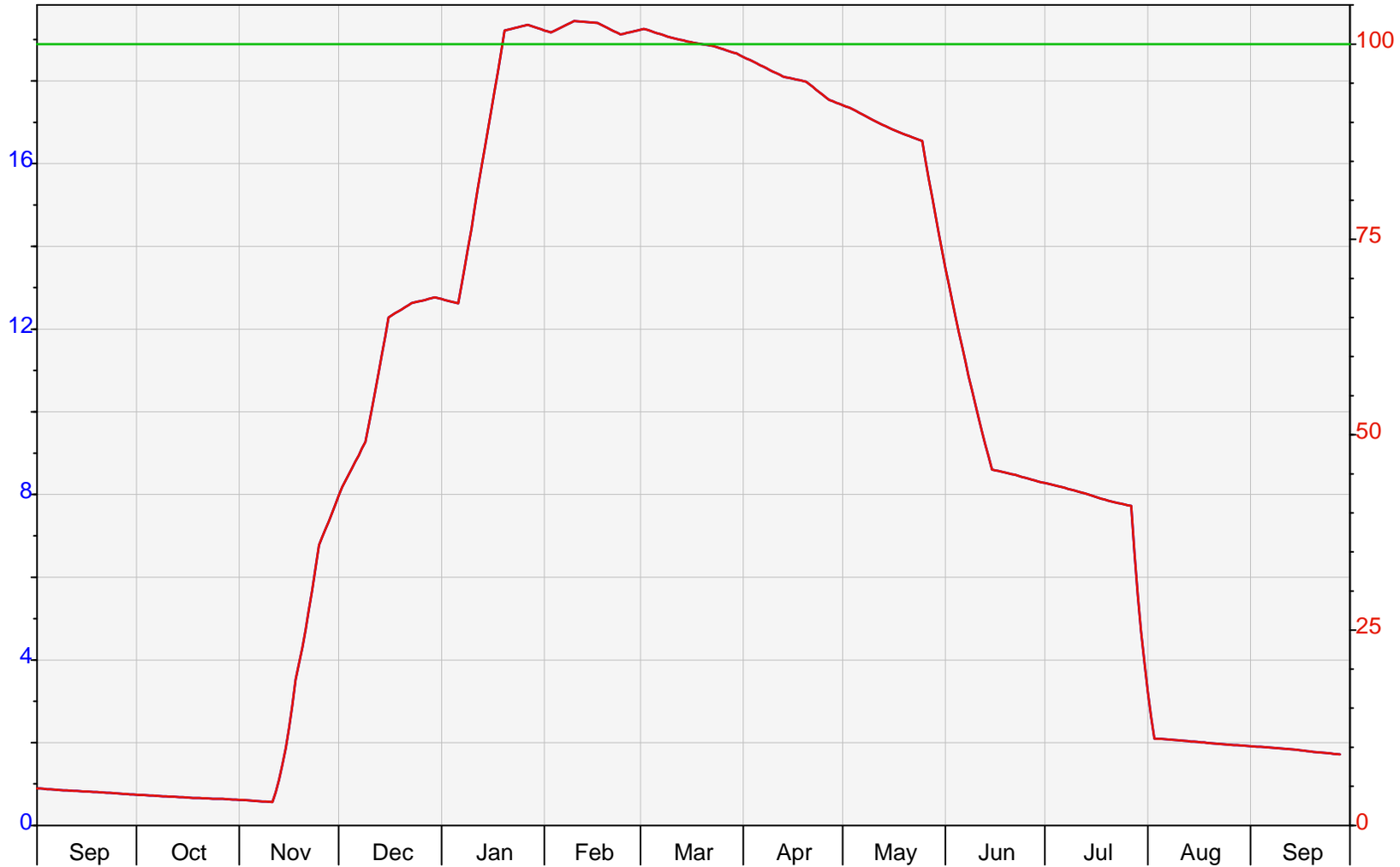
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A6R002 Glen Alpine Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- A6R002 Glen Alpine Dam 210.00% Full (nett) Weekly Reading WB
- A6R002 Glen Alpine Dam 210.00% Full (nett) TT



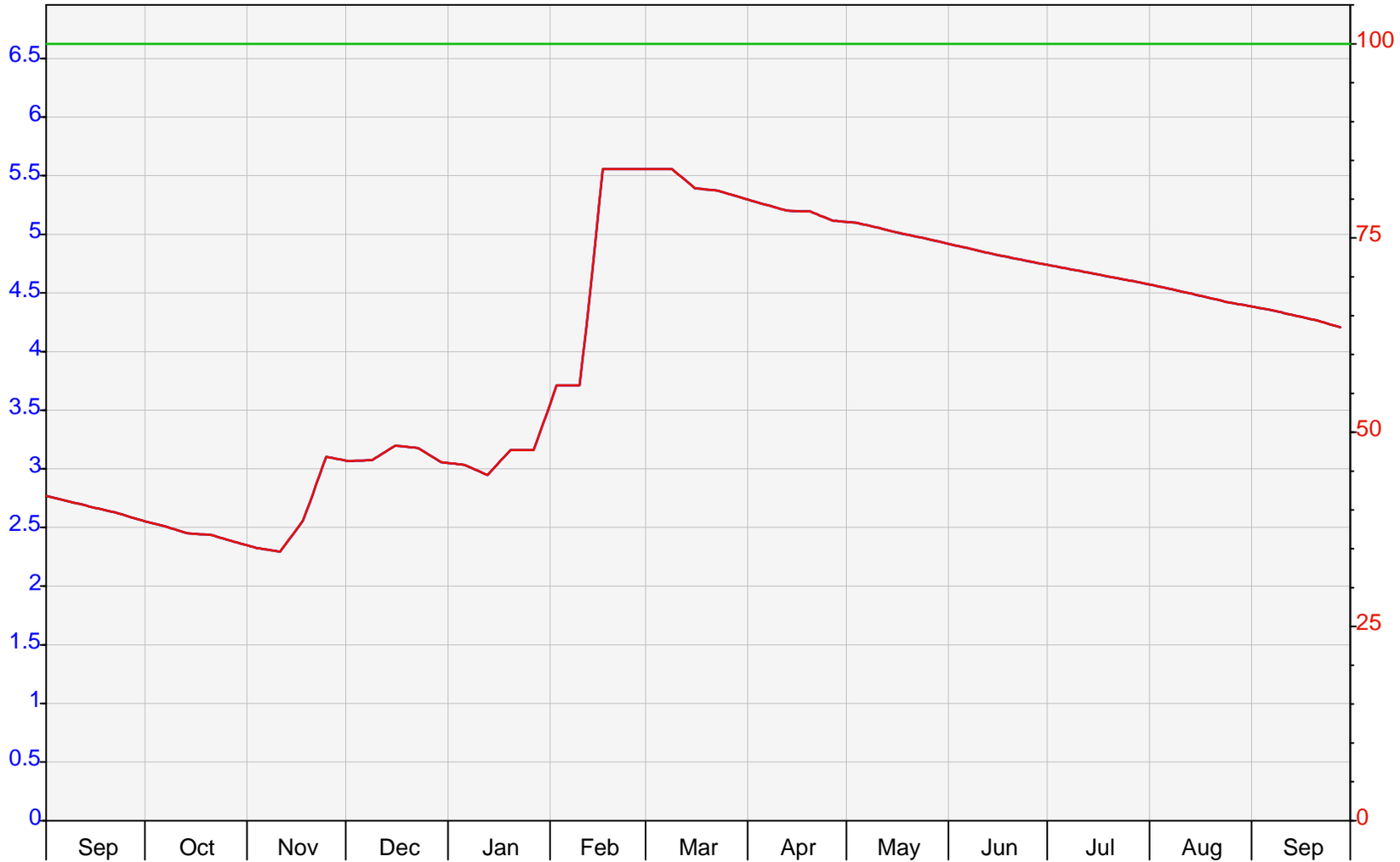
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A7R002 Houtrivier Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- A7R002 Houtrivier Dam 210.00% Full (nett) Weekly Reading WB
- A7R002 Houtrivier Dam 210.00% Full (nett) TT



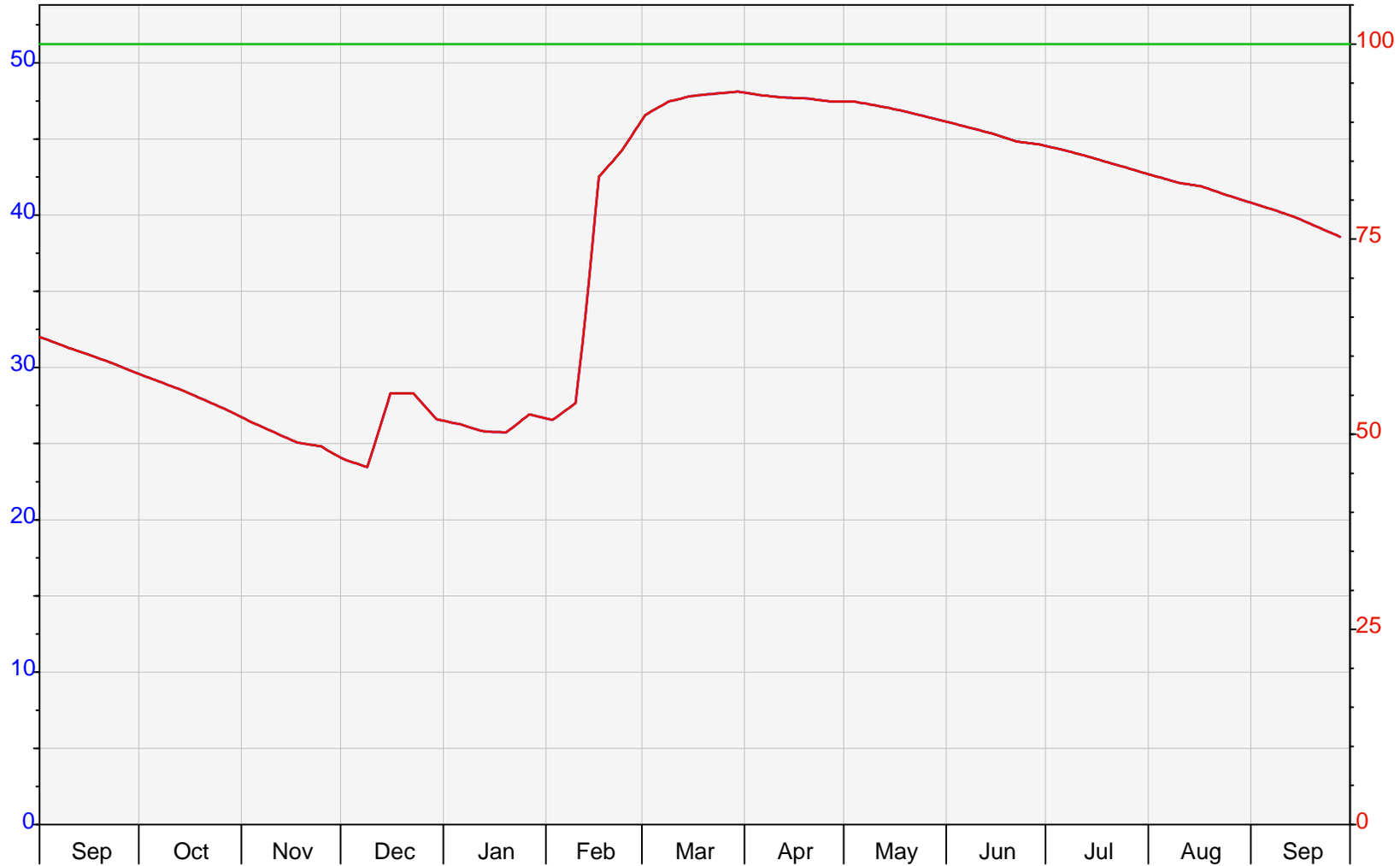
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A8R001 Nzhelele Dam 198.00 Res Nett Cap (MCM) Weekly Reading WB
- A8R001 Nzhelele Dam 210.00% Full (nett) Weekly Reading WB
- A8R001 Nzhelele Dam 210.00% Full (nett) TT



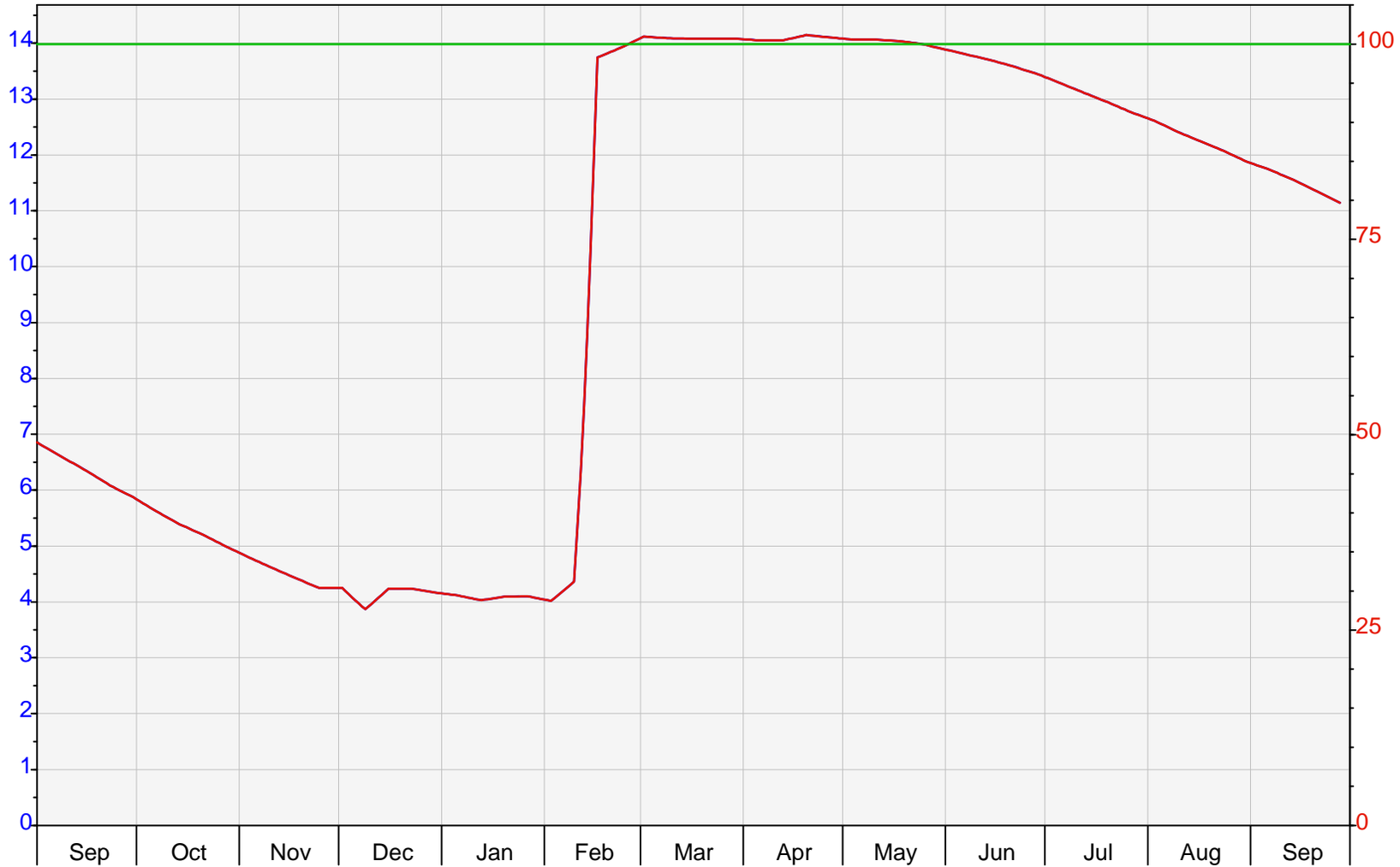
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A8R002      Luphephe Dam      198.00 Res Nett Cap (MCM)      Weekly Reading      WB
- A8R002      Luphephe Dam      210.00% Full (nett)      Weekly Reading      WB
- A8R002      Luphephe Dam      210.00% Full (nett)           TT



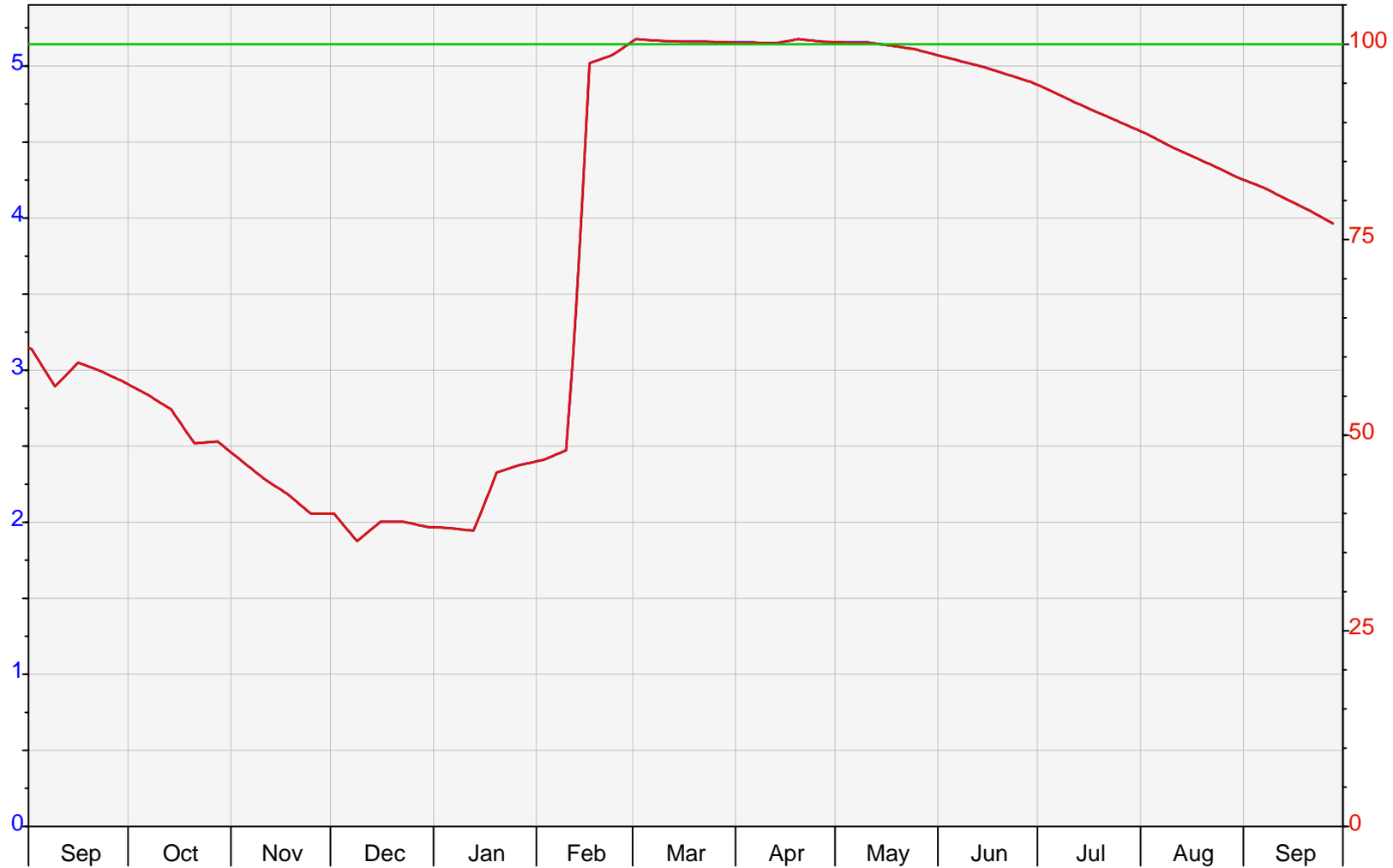
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A8R003      Nwanedzi Dam      198.00Res Nett Cap (MCM)      Weekly Reading      WB
- A8R003      Nwanedzi Dam      210.00% Full (nett)      Weekly Reading      WB
- A8R003      Nwanedzi Dam      210.00% Full (nett)      TT



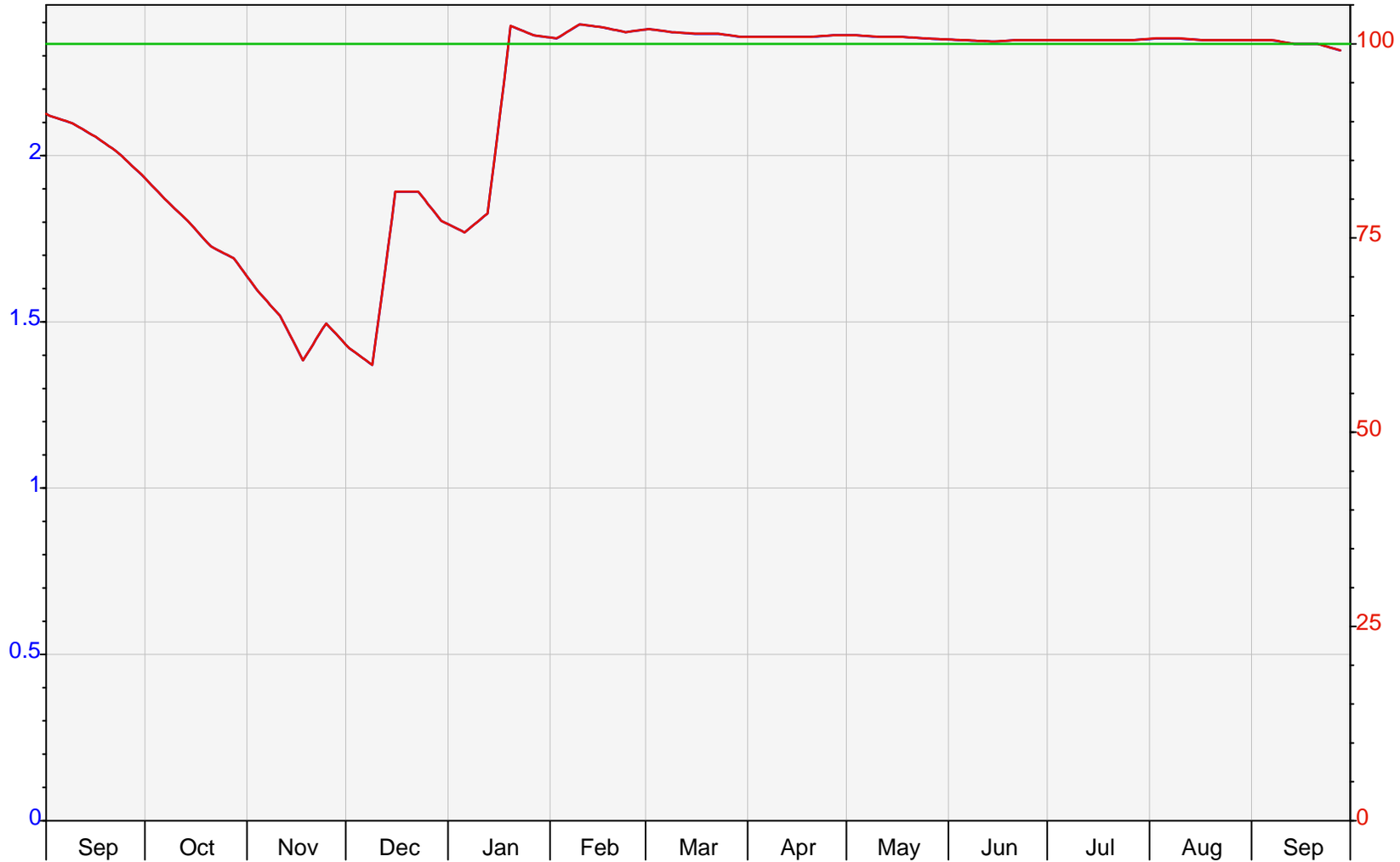
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A8R004 Mutshedzi Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- A8R004 Mutshedzi Dam 210.00% Full (nett) Weekly Reading WB
- A8R004 Mutshedzi Dam 210.00% Full (nett) TT



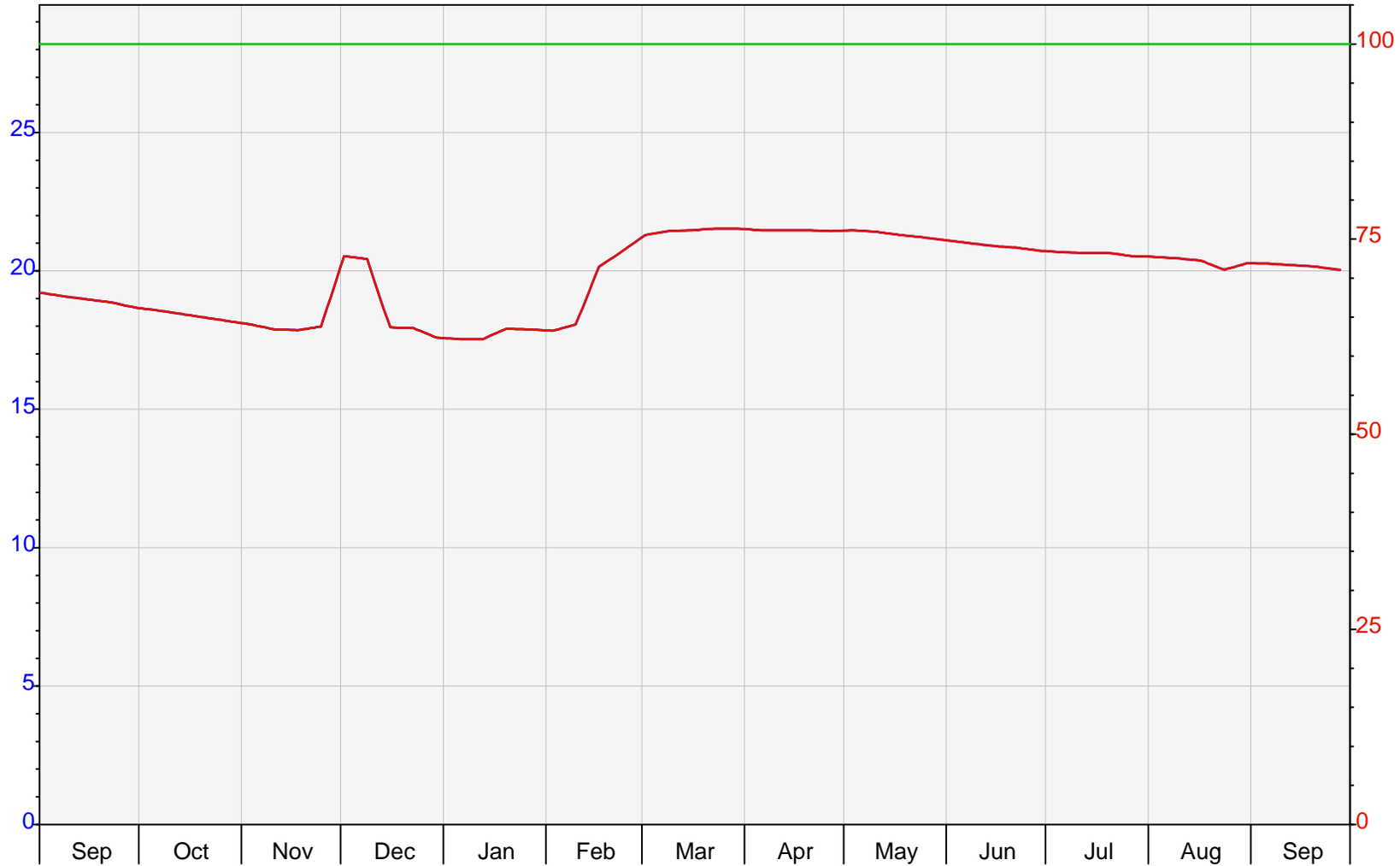
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

— A9R001	Albasini Dam	198.00Res Nett Cap (MCM)	Weekly Reading	WB
— A9R001	Albasini Dam	210.00% Full (nett)	Weekly Reading	WB
— A9R001	Albasini Dam	210.00% Full (nett)		TT



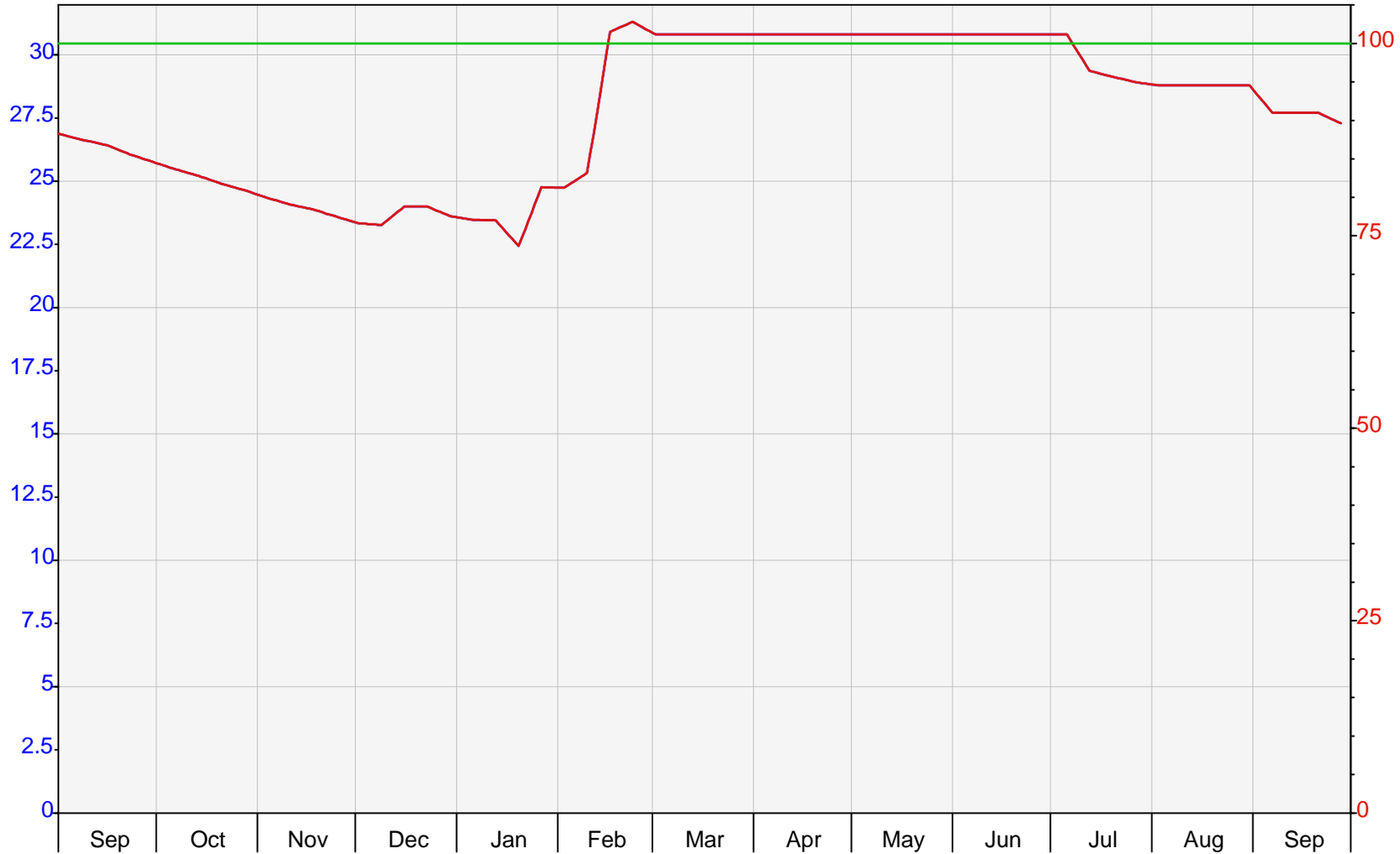
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A9R002 Vondo Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- A9R002 Vondo Dam 210.00% Full (nett) Weekly Reading WB
- A9R002 Vondo Dam 210.00% Full (nett) TT



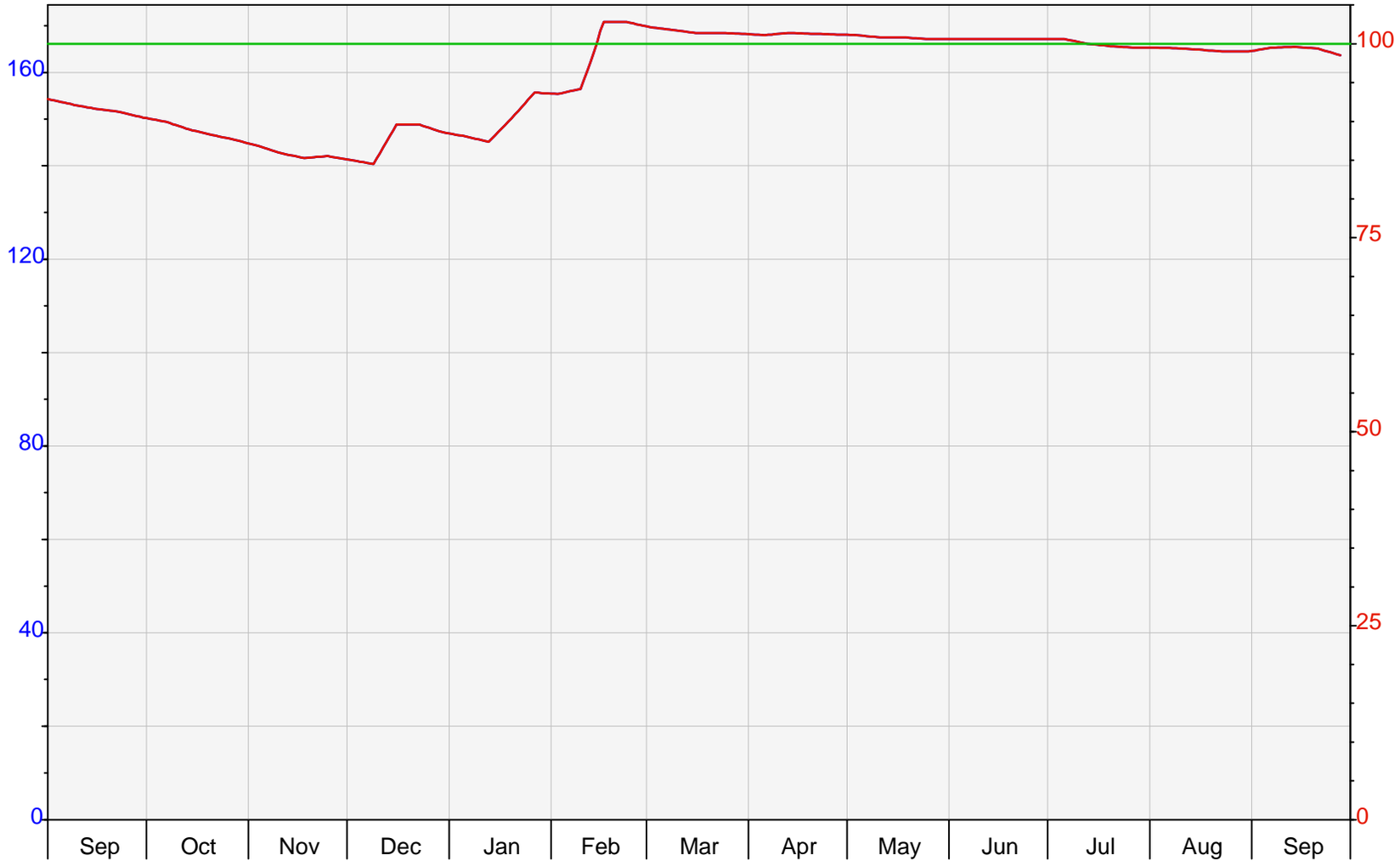
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- A9R004      Nandoni Dam      198.00Res Nett Cap (MCM)      Weekly Reading      WB
- A9R004      Nandoni Dam      210.00% Full (nett)      Weekly Reading      WB
- A9R004      Nandoni Dam      210.00% Full (nett)           TT



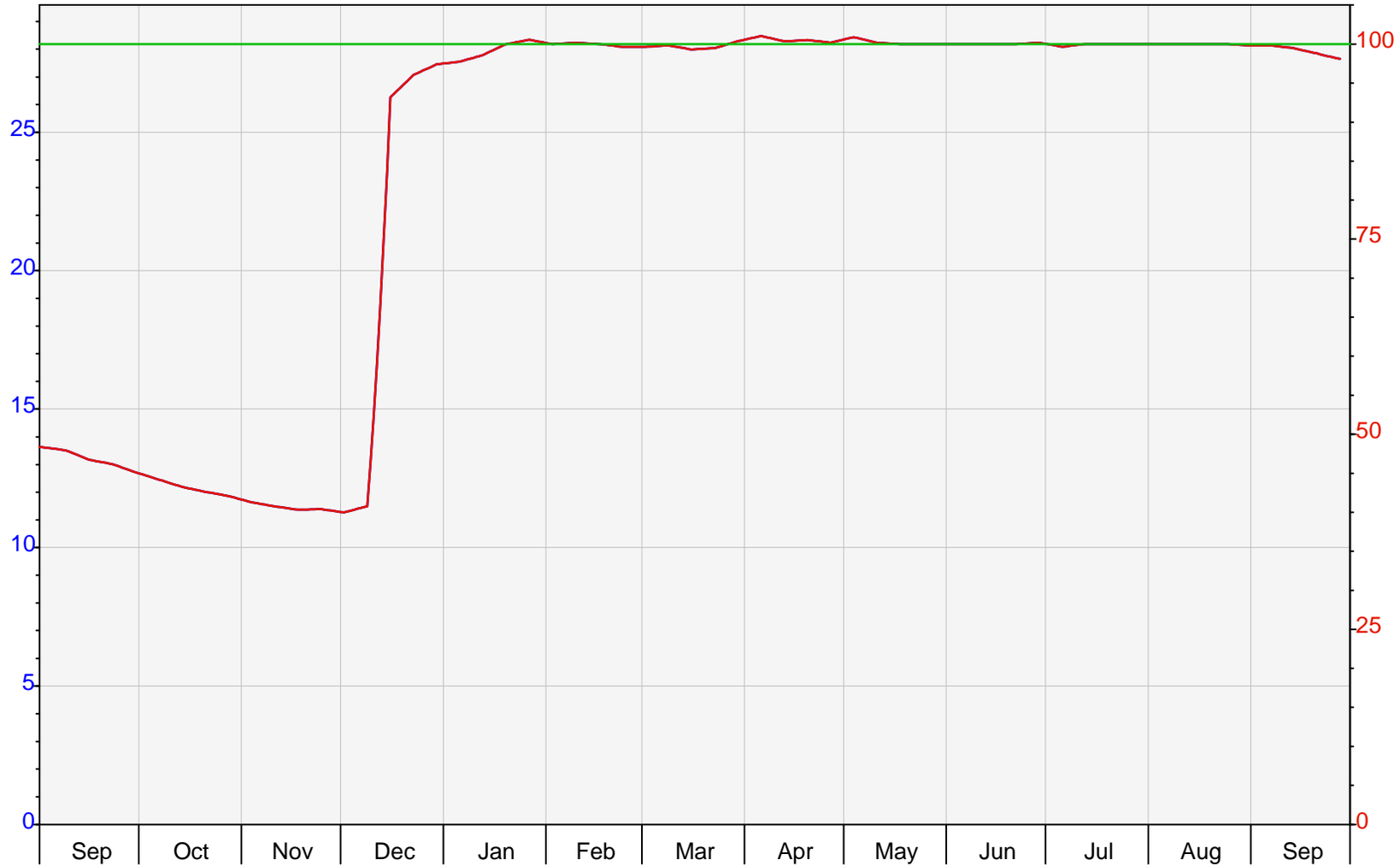
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

— B3R001	Rust De Winter Dam	198.00Res Nett Cap (MCM)	Weekly Reading	WB
— B3R001	Rust De Winter Dam	210.00% Full (nett)	Weekly Reading	WB
— B3R001	Rust De Winter Dam	210.00% Full (nett)		TT



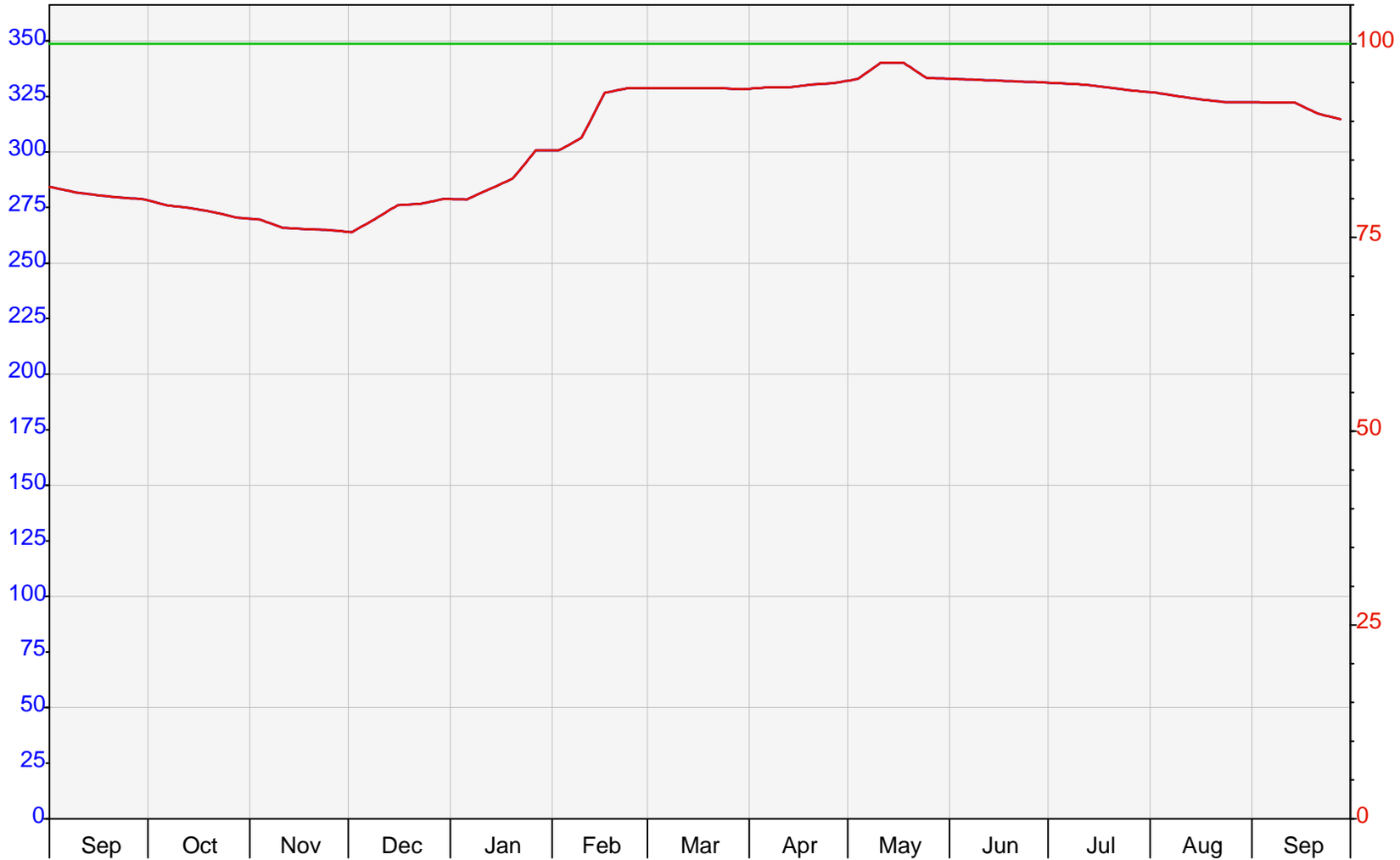
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- B4R007 De Hoop Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- B4R007 De Hoop Dam 210.00% Full (nett) Weekly Reading WB
- B4R007 De Hoop Dam 210.00% Full (nett) TT



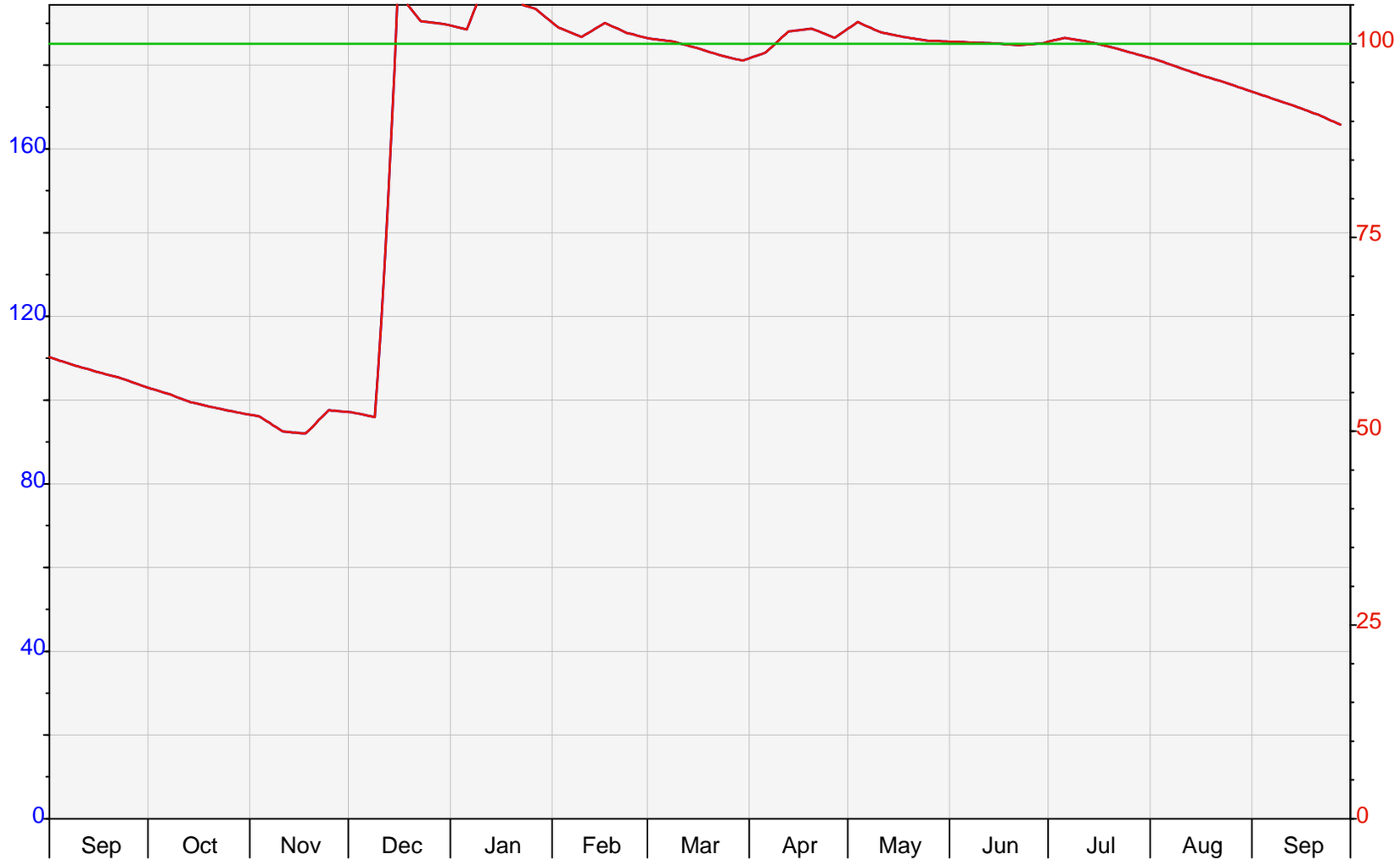
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

— B5R002	Flag Boshielo Dam	198.00Res Nett Cap (MCM)	Weekly Reading	WB
— B5R002	Flag Boshielo Dam	210.00% Full (nett)	Weekly Reading	WB
— B5R002	Flag Boshielo Dam	210.00% Full (nett)		TT



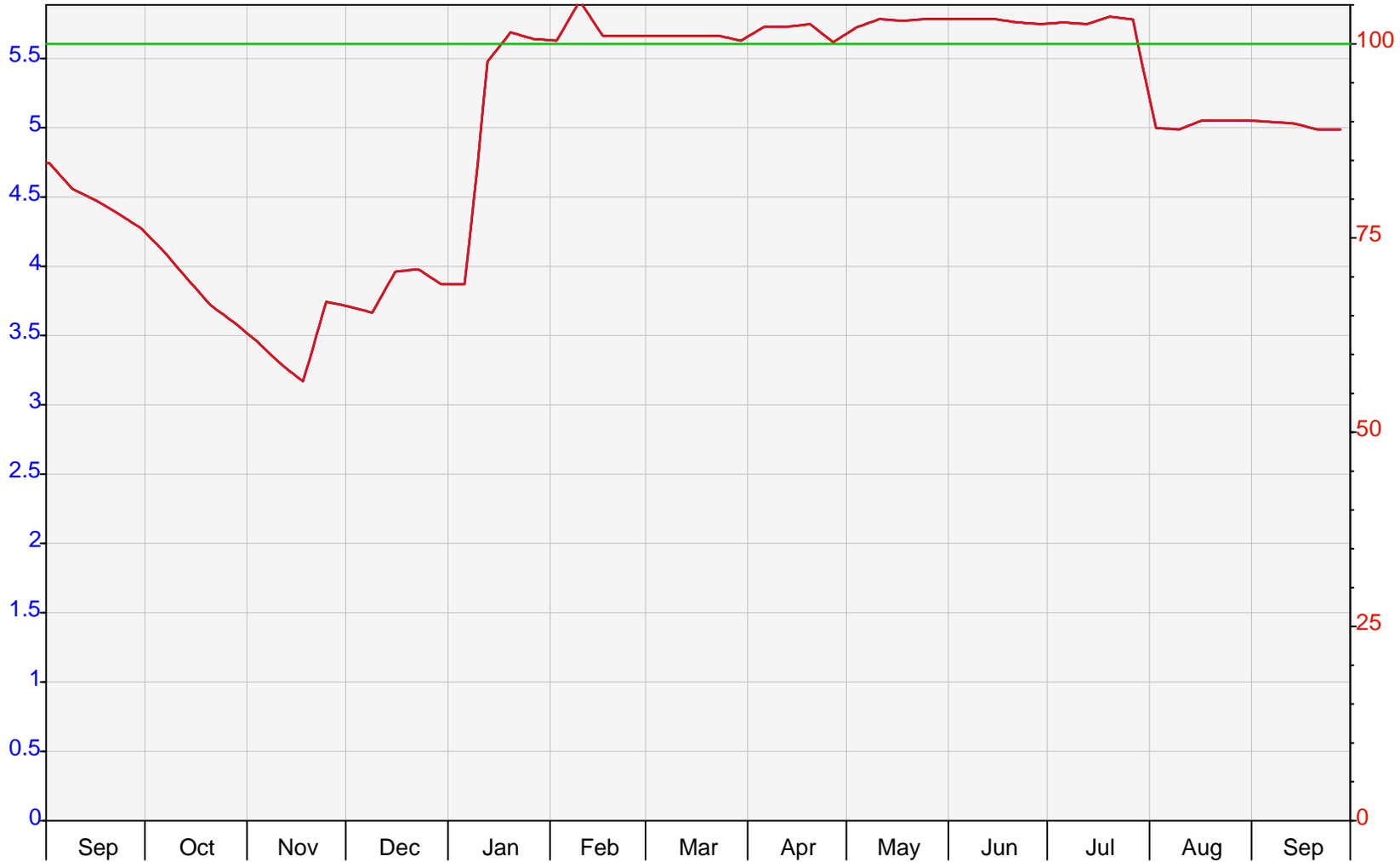
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- B7R001      Klaserie Dam      198.00Res Nett Cap (MCM)      Weekly Reading      WB
- B7R001      Klaserie Dam      210.00% Full (nett)      Weekly Reading      WB
- B7R001      Klaserie Dam      210.00% Full (nett)      TT



# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

— B7R003	Tours Dam	198.00Res Nett Cap (MCM)	Weekly Reading	WB
— B7R003	Tours Dam	210.00% Full (nett)	Weekly Reading	WB
— B7R003	Tours Dam	210.00% Full (nett)		TT



# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- B8R001 Ebenezer Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- B8R001 Ebenezer Dam 210.00% Full (nett) Weekly Reading WB
- B8R001 Ebenezer Dam 210.00% Full (nett) TT



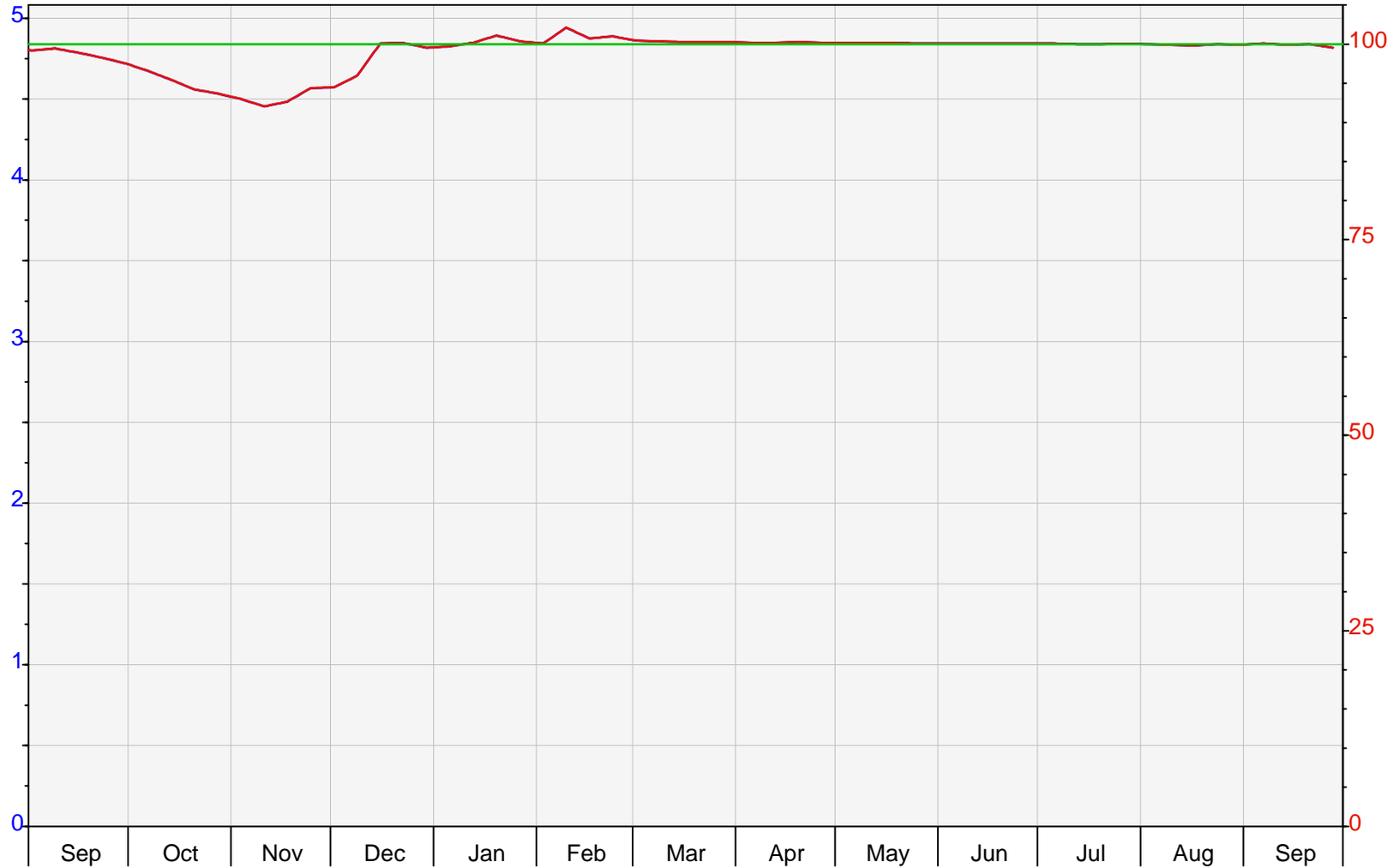
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- B8R003 Magoebaskloof Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- B8R003 Magoebaskloof Dam 210.00% Full (nett) Weekly Reading WB
- B8R003 Magoebaskloof Dam 210.00% Full (nett) TT



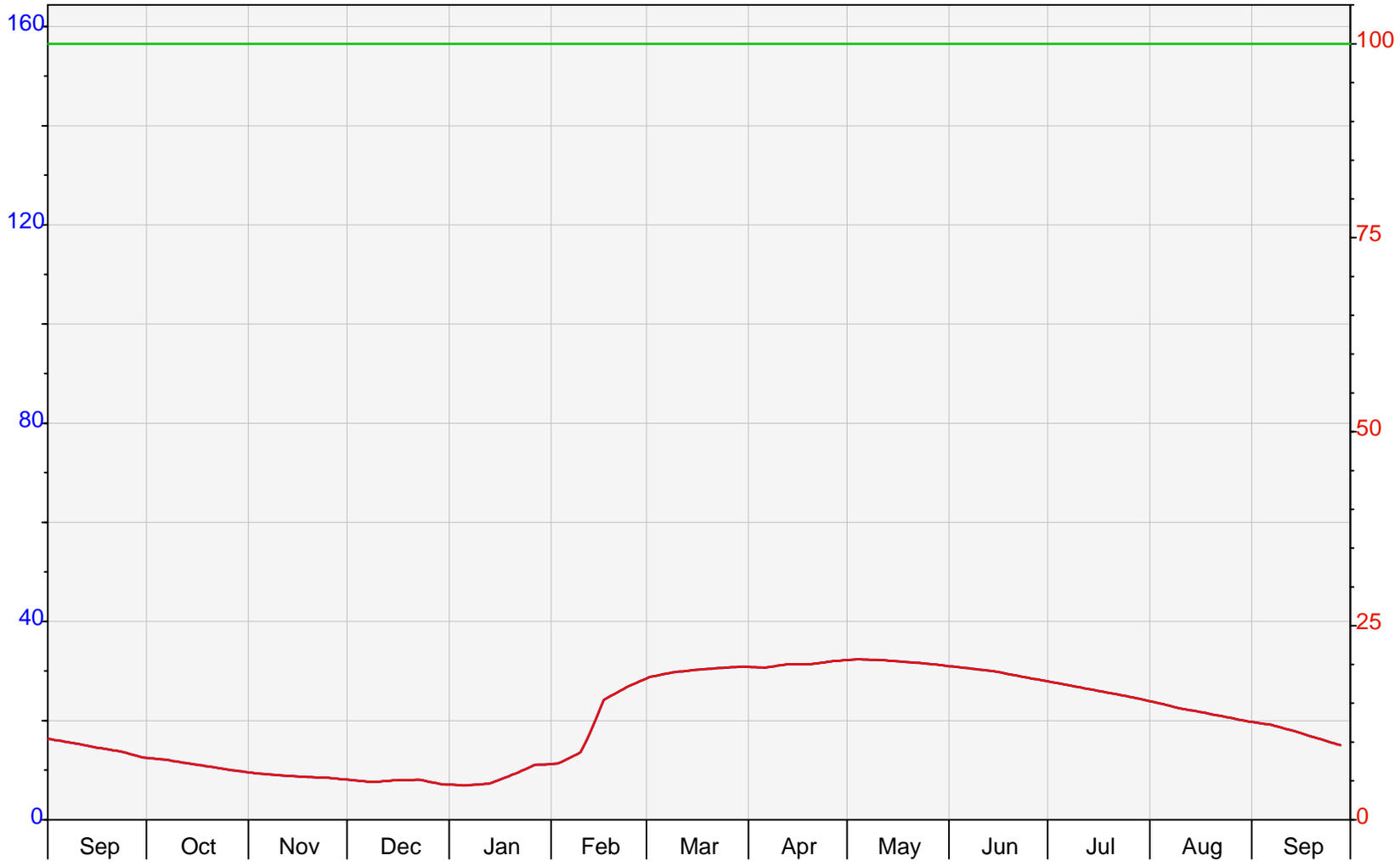
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- B8R005 Tzaneen Dam 198.00 Res Nett Cap (MCM) Weekly Reading WB
- B8R005 Tzaneen Dam 210.00% Full (nett) Weekly Reading WB
- B8R005 Tzaneen Dam 210.00% Full (nett) TT



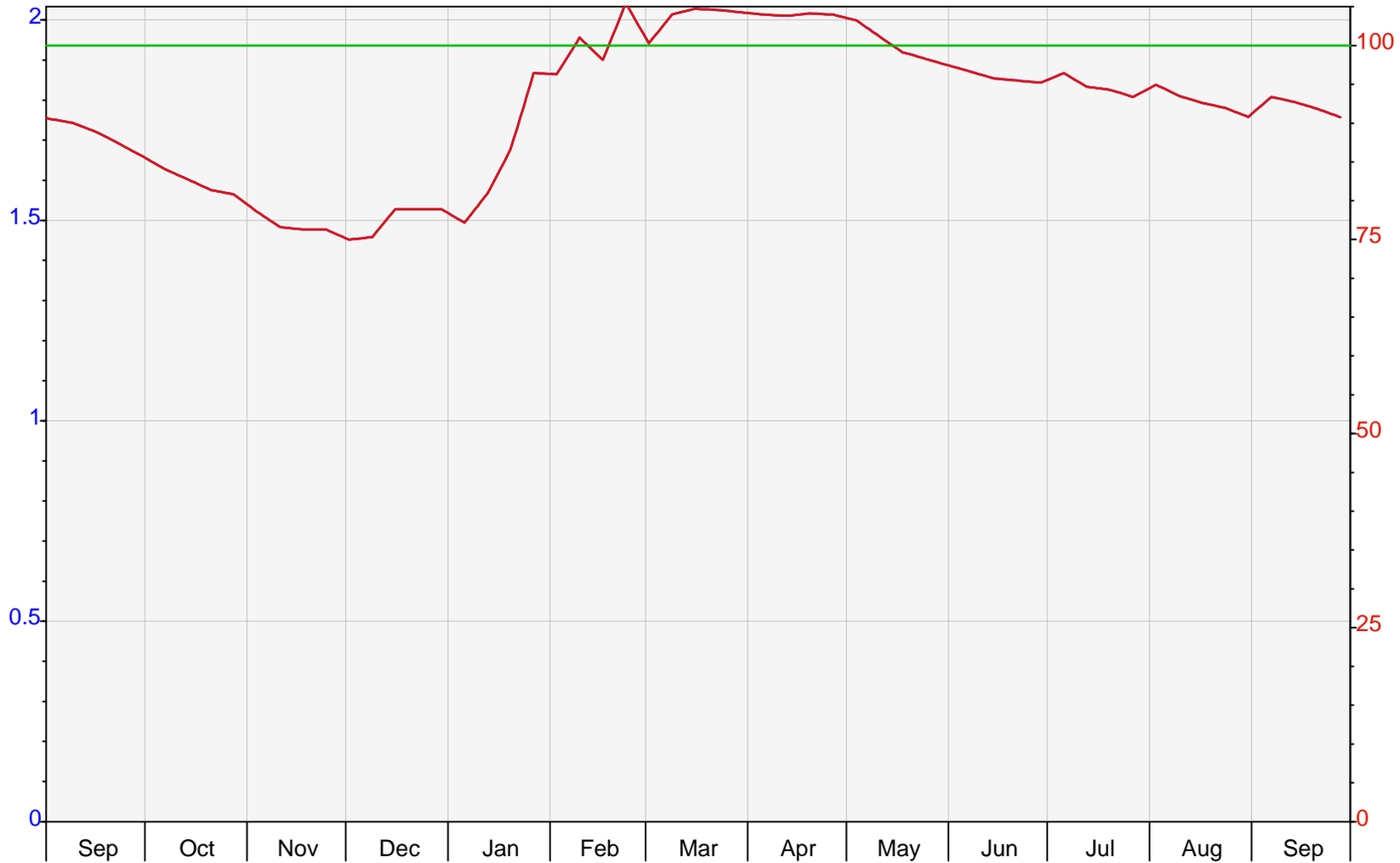
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

— B8R006	Dap Naude Dam	198.00Res Nett Cap (MCM)	Weekly Reading	WB
— B8R006	Dap Naude Dam	210.00% Full (nett)	Weekly Reading	WB
— B8R006	Dap Naude Dam	210.00% Full (nett)		TT



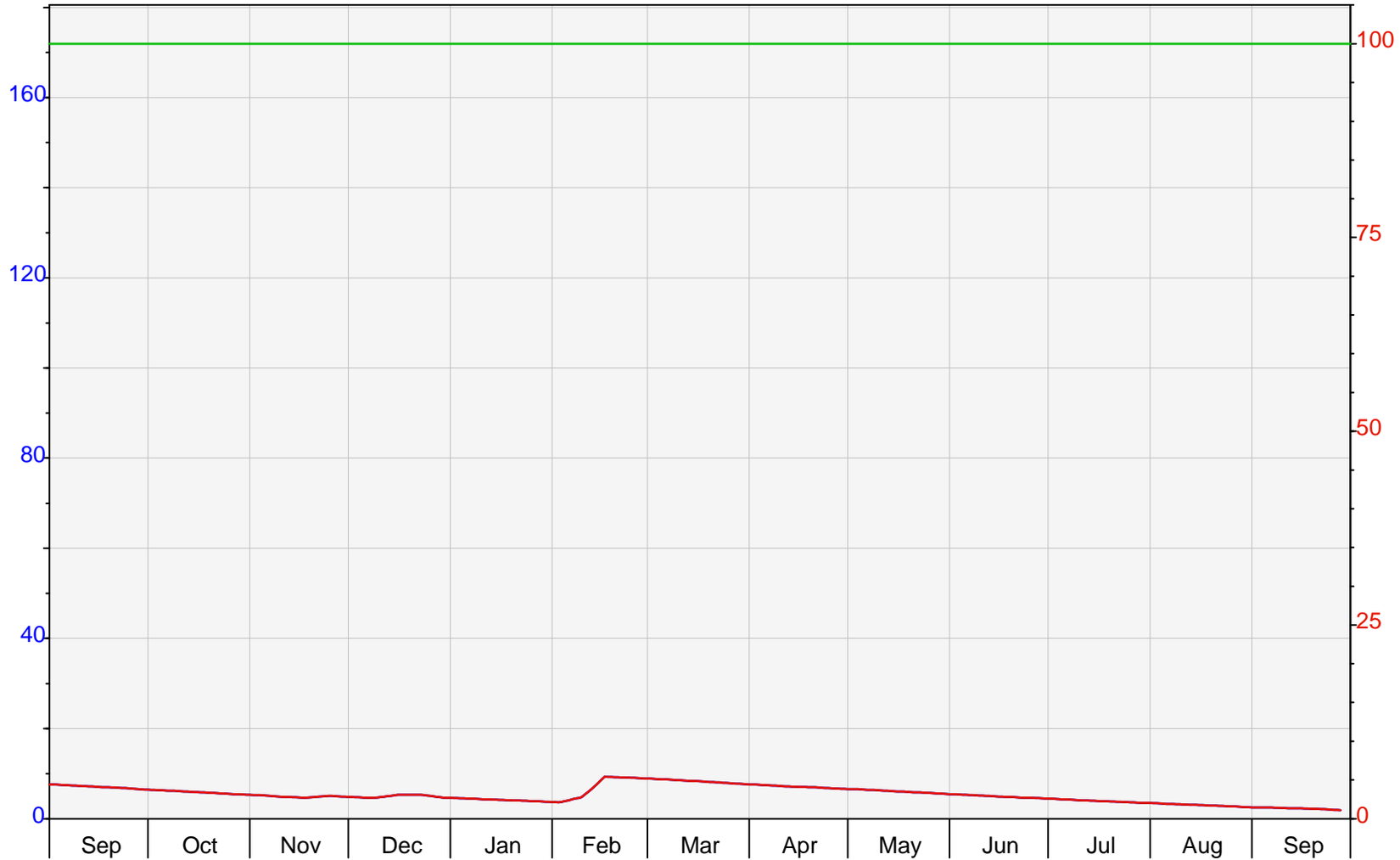
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

— B8R007	Middel-Letaba Dam	198.00Res Nett Cap (MCM)	Weekly Reading	WB
— B8R007	Middel-Letaba Dam	210.00% Full (nett)	Weekly Reading	WB
— B8R007	Middel-Letaba Dam	210.00% Full (nett)		TT



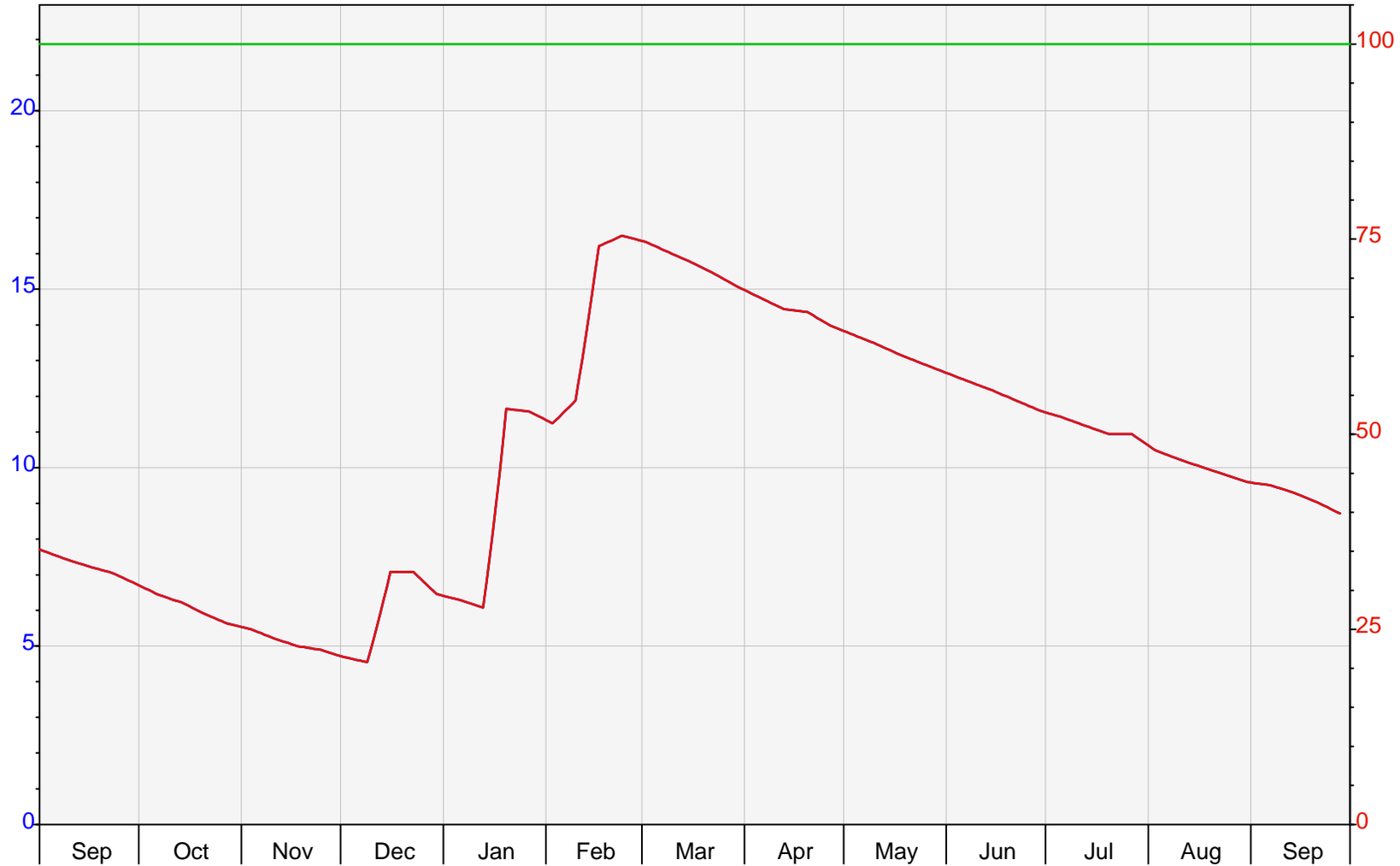
# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- B8R009      Nsami Dam      198.00Res Nett Cap (MCM)      Weekly Reading      WB
- B8R009      Nsami Dam      210.00% Full (nett)      Weekly Reading      WB
- B8R009      Nsami Dam      210.00% Full (nett)           TT



# Department of Water and Sanitation

HYPLOT V134 Output 29/09/2020

Period 13 Month 01/09/2019 to 01/10/2020

2019-20

- B8R011 Modjadji Dam 198.00Res Nett Cap (MCM) Weekly Reading WB
- B8R011 Modjadji Dam 210.00% Full (nett) Weekly Reading WB
- B8R011 Modjadji Dam 210.00% Full (nett) TT

