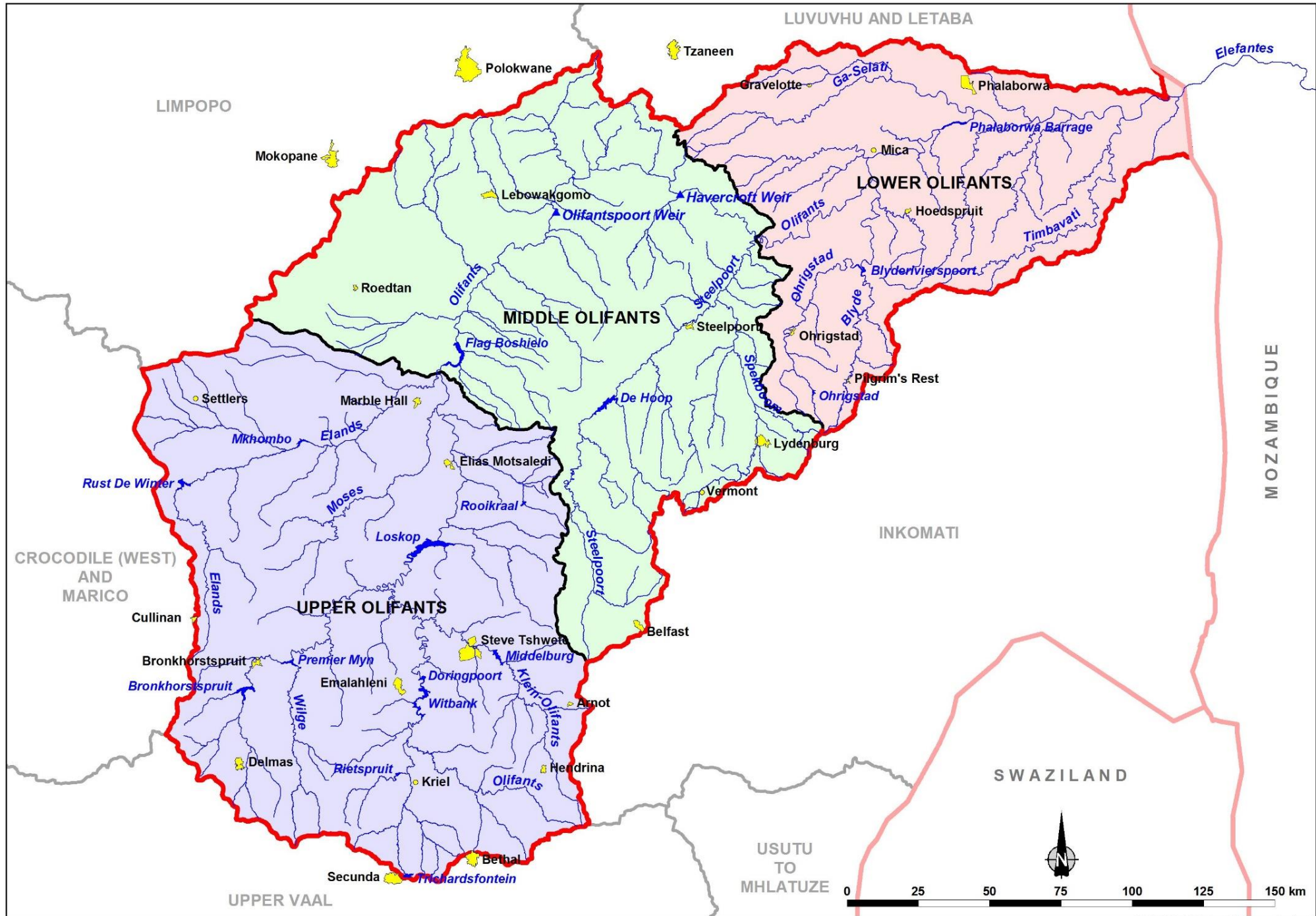


# Olifants River

## Finding a balance

May 2020





Monitoring

[Street Map](#)

[Satellite Map](#)

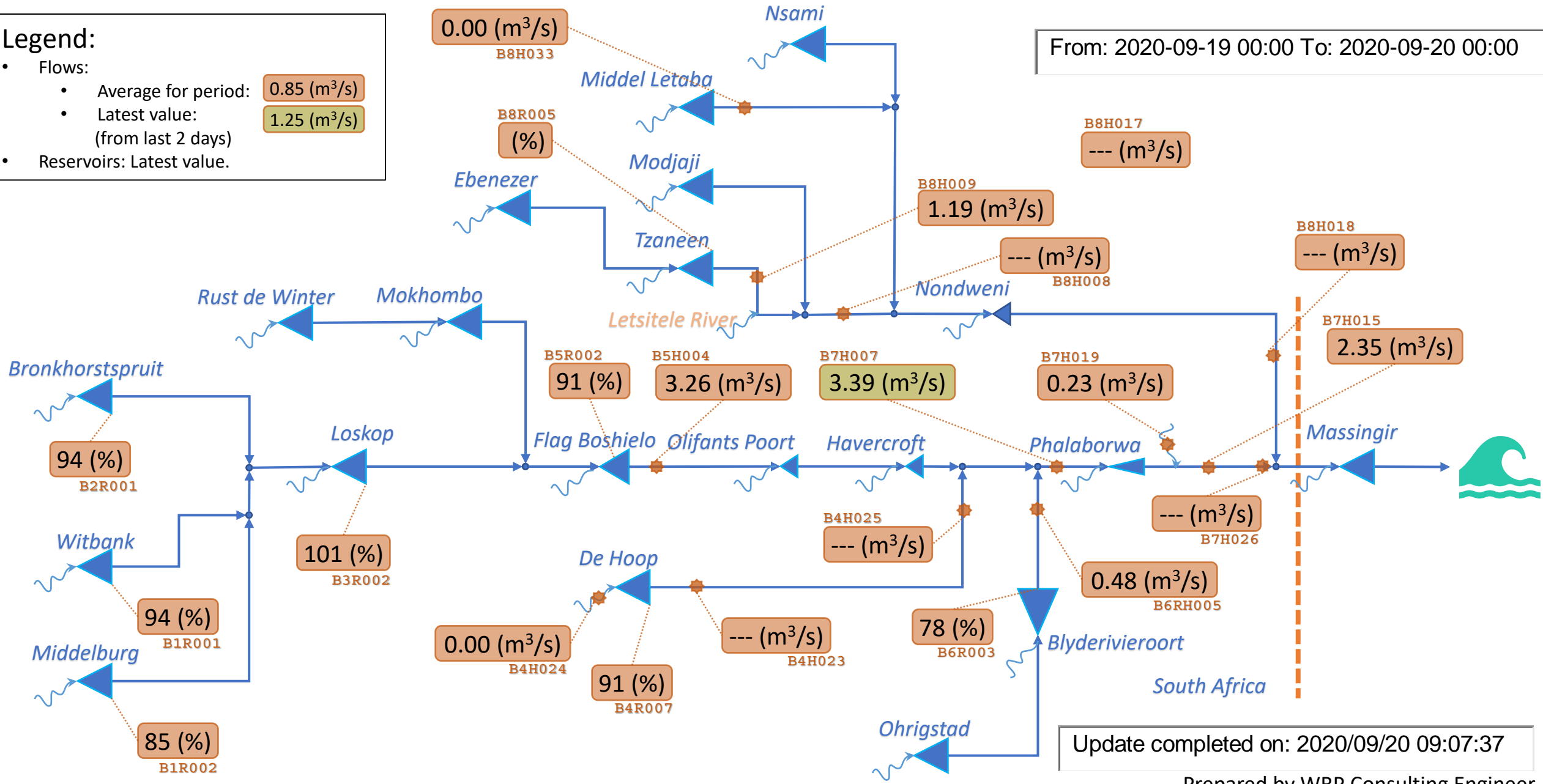
[KMZ for Google Earth](#)  
(DWS Network)

# Current status :- 20 September 2020

## Legend:

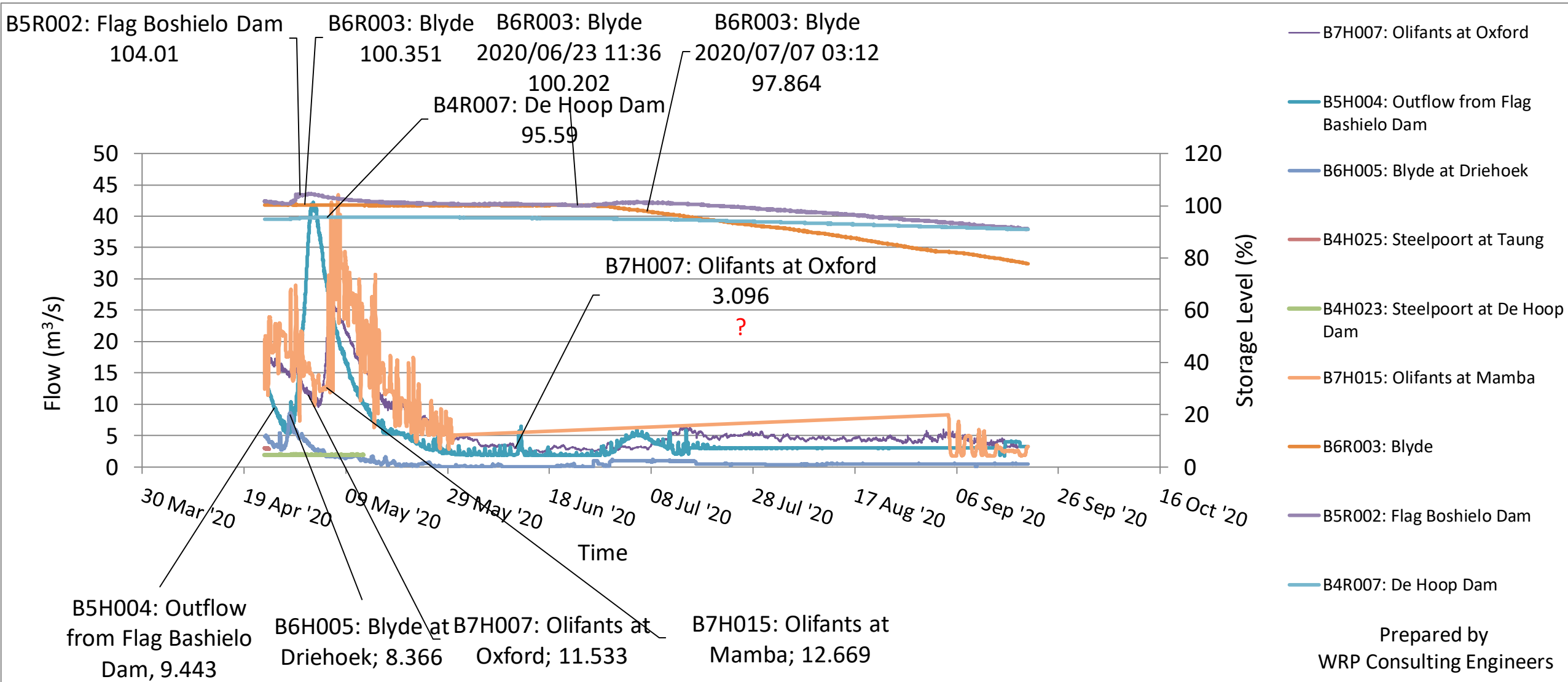
- Flows:
  - Average for period: **0.85 (m<sup>3</sup>/s)**
  - Latest value: **1.25 (m<sup>3</sup>/s)** (from last 2 days)
- Reservoirs: Latest value.

From: 2020-09-19 00:00 To: 2020-09-20 00:00



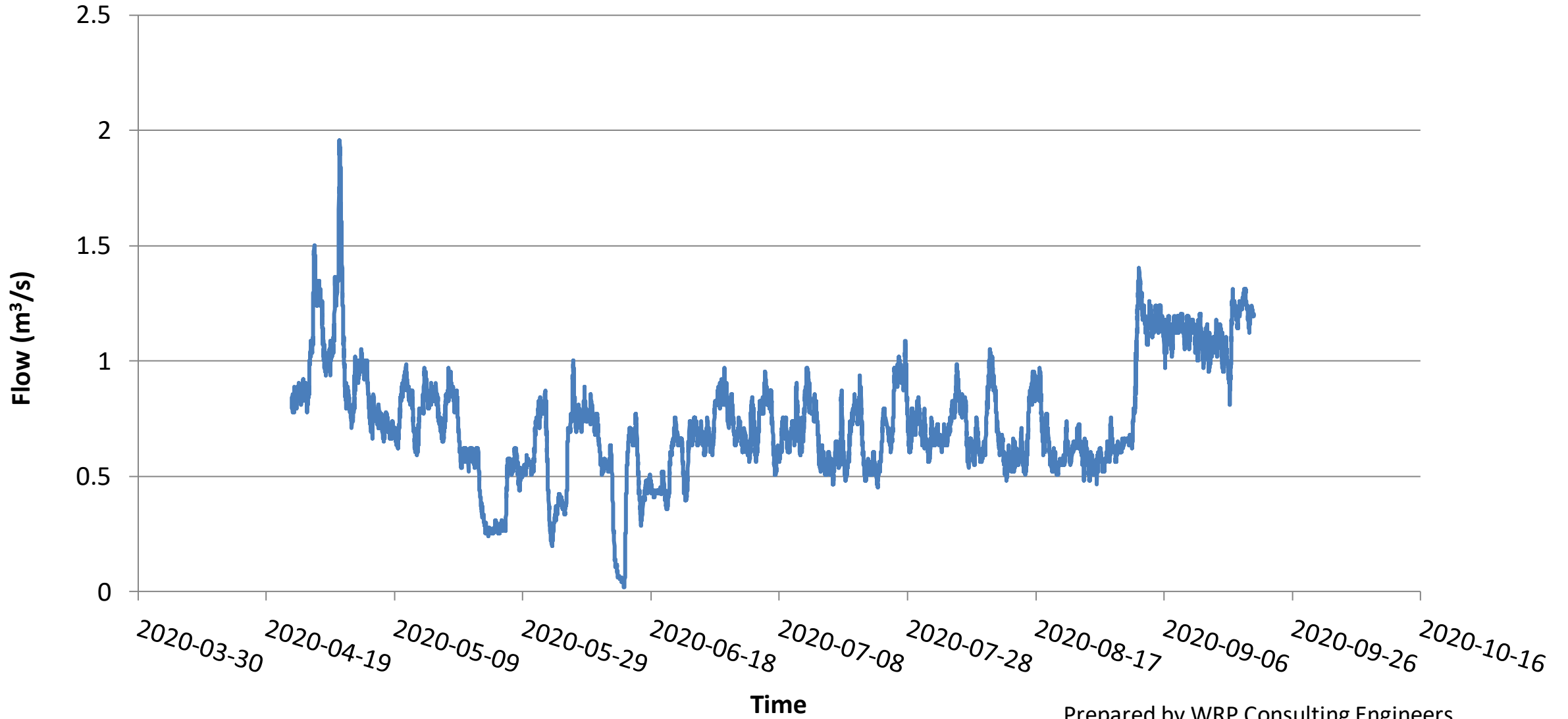
Update completed on: 2020/09/20 09:07:37

# Timeseries



# B8H009: Great Letaba River at The Junction

— B8H009: Great Letaba River at The Junction



# Statistics

				Statistics Period: From: 2020-09-19 To: 2020-09-20				
Gauge names	Gauge	Data Period		Average	Minimum	Maximum	Latest	Units
		First	Last					
Olifants at Oxford	B7H007	2019/09/21	2020/09/18				3.39	cumec
Olifants at Balule	B7H026	2018/05/23	2018/05/23				10.25	cumec
Olifants at Mamba	B7H015	2019/09/21	2020/09/20	2.35	1.89	3.29	2.34	cumec
Blyde at Driehoek	B6H005	2019/09/21	2020/09/20	0.48	0.43	0.50	0.49	cumec
Steelpoort at Taung	B4H025	2019/09/21	2020/04/24				2.81	cumec
Outflow from Flag Bashielo Dam	B5H004	2019/09/21	2020/09/20	3.26	3.22	3.28	3.28	cumec
Bronkhorstspruit	B2R001	2019/09/21	2020/09/20	94.10	93.99	94.21	94.02	( % )
Witbank Dam	B1R001	2019/09/21	2020/09/20	94.44	94.34	94.51	94.43	( % )
Middel Dam	B1R002	2019/09/21	2020/09/20	85.43	85.33	85.51	85.31	( % )
Loskop Dam	B3R002	2019/09/21	2020/05/10				100.61	( % )
Flag Boshielo Dam	B5R002	2019/09/21	2020/09/20	91.09	90.94	91.23	90.88	( % )
De Hoop Dam	B4R007	2019/09/21	2020/09/20	90.90	90.86	90.94	90.86	( % )
Blyde	B6R003	2019/09/21	2020/09/20	78.01	77.85	78.19	77.79	( % )
Ga-Selati at Loole	B7H019	2019/09/21	2020/09/20	0.23	0.21	0.25	0.23	cumec
Steelpoort at De Hoop Dam	B4H023	2019/09/21	2020/05/12				1.95	cumec
Steelpoort at De Hoop Upper	B4H024	2019/09/21	2020/09/20	0.00	0.00	0.00	0.00	cumec
Great-Letaba at Letaba Ranch	B8H008	2019/02/04	2019/02/04				0.58	cumec
Great Letaba River at The Junction	B8H009	2019/09/30	2020/09/20	1.19	1.12	1.24	1.20	cumec
Great-Letaba at Prieska	B8H017	2019/03/13	2019/03/17				0.00	cumec
Great-Letaba at Engelhardt Dam	B8H018	2019/03/19	2019/04/02				0.45	cumec
Little-Letaba at Tabaan	B8H033	2019/09/30	2020/09/20	0.00	0.00	0.00	0.00	cumec
Letaba at Tzaneen Dam	B8R005	1900/01/00	2018/01/01				0.00	( % )
Middel-Letaba at Middel-Letaba Dam	B8R007	2019/09/30	2020/07/23				2.39	( % )

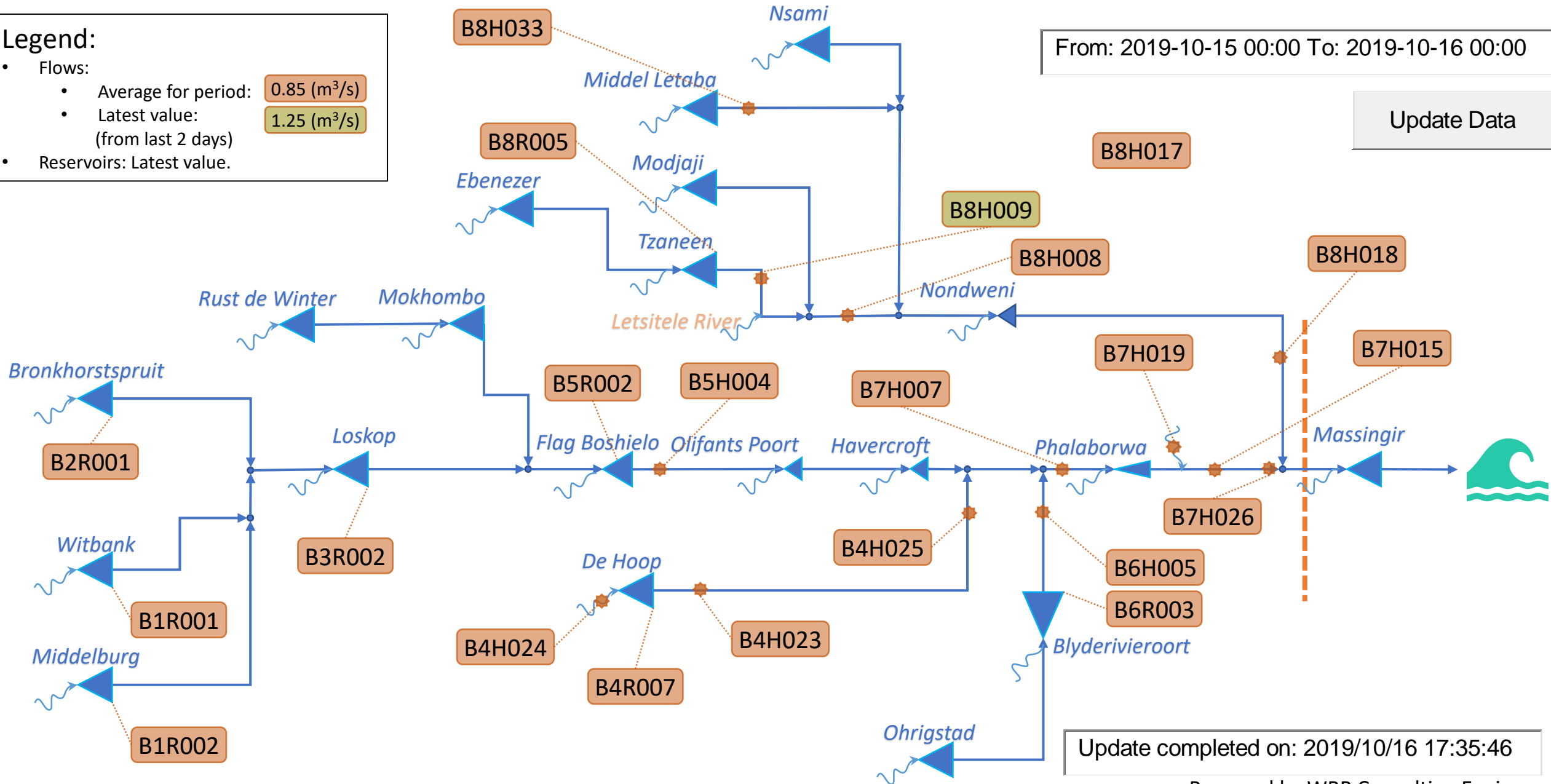
# System with gauge names

## Legend:

- Flows:
  - Average for period: 0.85 (m<sup>3</sup>/s)
  - Latest value: 1.25 (m<sup>3</sup>/s)  
(from last 2 days)
- Reservoirs: Latest value.

From: 2019-10-15 00:00 To: 2019-10-16 00:00

Update Data



Update completed on: 2019/10/16 17:35:46



Desktop Biophysical Nodes

- REC = PES
- REC > RES (flow mitigation)
- REC > RES (non-flow mitigation)

Key Biophysical Nodes

- ★ REC = PES
- ★ REC > RES (flow mitigation)
- ★ REC > RES (non-flow mitigation)
- No EWR required

Ecological Categories

- A
- B
- C
- D
- E
- F

Integrated Units of Analysis (IUA)

- IUA1 Letaba Upstream of Tzaneen Dam
- IUA2 Letsitele and Thabinal
- IUA3 Letaba Downstream of Tzaneen Dam to the Proposed Nwamitwa Dam
- IUA4 Letaba from Proposed Nwamitwa Dam to Klein Letaba Confluence
- IUA5 Southern Tributaries of Letaba IUA4
- IUA6 Northern Tributaries of Letaba IUA4
- IUA7 Upper Middel Letaba and Tributaries Upstream of Middel Letaba Dam
- IUA8 Klein Letaba Upstream of Middel Letaba Dam
- IUA9 Klein Letaba Downstream of Middel Letaba Dam
- IUA10 Lower Klein Letaba Tributaries
- IUA11 Letaba Main Stem in the Kruger National Park
- IUA12 Letaba Tributaries in the Kruger National Park

