

## Message

**From:** Ramamurthy, Prerna [Prerna.Ramamurthy@sew.com.au]  
**Sent:** 16/01/2025 4:55:11 PM  
**To:** Reichwald, Andrea [Andrea.Reichwald@sew.com.au]; Lloyd, Tim [Tim.Lloyd@sew.com.au]  
**Subject:** FW: Night flow analysis for Waller Place PR Zone

**Flag:** Follow up

Night time flows are consistently low (less than 1 l/sec)

**From:** McCreesh, Declan <Declan.McCreesh@sew.com.au>  
**Sent:** Thursday, 16 January 2025 4:50 PM  
**To:** Ramamurthy, Prerna <Prerna.Ramamurthy@sew.com.au>  
**Cc:** Peril, Marc <Marc.Peril@sew.com.au>; Pham, Dat <Dat.Pham@sew.com.au>  
**Subject:** FW: Night flow analysis for Waller Place PR Zone

Hi Prerna

See information as requested below. Night time flows are consistently low and as expected for the Waller Place distribution zone and seasonal usage patterns.

The Waller Place Pressure Reduced Distribution Zone area is shown below as well (marked in blue).

Regards

Declan



**From:** Gent, Carl <Carl.Gent@sew.com.au>  
**Sent:** Thursday, 16 January 2025 4:30 PM

**To:** McCreesh, Declan <[Declan.McCreesh@sew.com.au](mailto:Declan.McCreesh@sew.com.au)>  
**Cc:** Gava, Giuliano <[Giuliano.Gava@sew.com.au](mailto:Giuliano.Gava@sew.com.au)>  
**Subject:** RE: Night flow analysis for Waller Place PR Zone

Hi Declan,

Below are the nightflows only (between 2-4am each day. The units are l/sec.



Thanks  
 Carl

---

**From:** McCreesh, Declan <[Declan.McCreesh@sew.com.au](mailto:Declan.McCreesh@sew.com.au)>  
**Sent:** Thursday, 16 January 2025 3:57 PM  
**To:** Gent, Carl <[Carl.Gent@sew.com.au](mailto:Carl.Gent@sew.com.au)>  
**Cc:** Gava, Giuliano <[Giuliano.Gava@sew.com.au](mailto:Giuliano.Gava@sew.com.au)>  
**Subject:** RE: Night flow analysis for Waller Place PR Zone

Hi Carl  
 Thanks for the quick turnaround on this. A graph would be great if you can produce it.  
 Dec.

---

**From:** Gent, Carl <[Carl.Gent@sew.com.au](mailto:Carl.Gent@sew.com.au)>  
**Sent:** Thursday, 16 January 2025 3:14 PM  
**To:** McCreesh, Declan <[Declan.McCreesh@sew.com.au](mailto:Declan.McCreesh@sew.com.au)>  
**Cc:** Gava, Giuliano <[Giuliano.Gava@sew.com.au](mailto:Giuliano.Gava@sew.com.au)>  
**Subject:** RE: Night flow analysis for Waller Place PR Zone

Hi Declan,

We have checked flows through the flowmeter downstream of the PRV for Waller Place PR Zone over a period of several years and there does not appear to be any reportable differences in the night flows. The night flow is extremely low (less than 1 l/sec) and relatively consistent.

Do you need any further evidence of this? Graphs Ect.?

Regards  
 Carl

---

**From:** McCreesh, Declan <[Declan.McCreesh@sew.com.au](mailto:Declan.McCreesh@sew.com.au)>  
**Sent:** Thursday, 16 January 2025 12:50 PM  
**To:** Gent, Carl <[Carl.Gent@sew.com.au](mailto:Carl.Gent@sew.com.au)>  
**Subject:** RE: Night flow analysis for Waller Place PR Zone

Thanks Carl.  
Greatly appreciated.  
Dec

---

**From:** Gent, Carl <[Carl.Gent@sew.com.au](mailto:Carl.Gent@sew.com.au)>  
**Sent:** Thursday, 16 January 2025 12:50 PM  
**To:** McCreesh, Declan <[Declan.McCreesh@sew.com.au](mailto:Declan.McCreesh@sew.com.au)>  
**Cc:** Gava, Giuliano <[Giuliano.Gava@sew.com.au](mailto:Giuliano.Gava@sew.com.au)>; Ramamurthy, Prerna <[Prerna.Ramamurthy@sew.com.au](mailto:Prerna.Ramamurthy@sew.com.au)>  
**Subject:** RE: Night flow analysis for Waller Place PR Zone

Hi Declan

Yes, I will get someone onto it straight away.

Regards  
Carl

---

**From:** McCreesh, Declan <[Declan.McCreesh@sew.com.au](mailto:Declan.McCreesh@sew.com.au)>  
**Sent:** Thursday, 16 January 2025 12:27 PM  
**To:** Gent, Carl <[Carl.Gent@sew.com.au](mailto:Carl.Gent@sew.com.au)>  
**Cc:** Gava, Giuliano <[Giuliano.Gava@sew.com.au](mailto:Giuliano.Gava@sew.com.au)>; Ramamurthy, Prerna <[Prerna.Ramamurthy@sew.com.au](mailto:Prerna.Ramamurthy@sew.com.au)>  
**Subject:** Night flow analysis for Waller Place PR Zone

Hi Carl

As you may be aware we have declared an Incident to manage the impact from the land slip in McCrae. As part of the investigation we need to ensure that we do not have any water leaking in this area that may have contributed to the issue. We have already undertaken leak detection in this zone and didn't uncover anything alarming.

A request has been made to review the night flows over the last 18 months for the Waller Place PR Zone to determine if there has been anything of note. Can your team assist with this urgent request?

Thanks  
Declan

**Declan McCreesh**  
Group Manager Network Operations



WatersEdge 101 Wells Street  
Frankston VIC 3199

T +613 9552 3441

M PI





South East Water proudly acknowledges the Traditional Owners of the land on which we work and live, and pay respect to their Elders past, present and emerging. We acknowledge their songlines, cultural lore and continuing connection to the land and water. We recognise and value the rich cultural heritage and ongoing contributions of Aboriginal people and communities to our society in Victoria.