

## Datacall Automatic Weather Station Locations and Contact Numbers

**Instructions:** Text the letters wn (stands for Weather Now) to the weather station of your choice. Save the numbers into your phone. You will receive a return text within a few minutes.

**Notes:**

- wn is case sensitive; it must be texted in lower case.
- this is not a premium text service; costs are at normal mobile-mobile text rates.

**Watts Hill**                    **0439 396 740**  
Forth / Ulverstone / Devonport / Lake Gardner  
/ Lake Barrington

**Doodys Hill**                    **0458 100 937**  
Geeveston/Kermandie Huon Valley

**Bradys Sugarloaf**        **0458 100 947**  
Brady's Lake, Central Highlands

**Iron Pot**                        **0428 376 538**  
Fort Direction, North Bruny, Derwent River

**Macgregor's Peak**        **0458 100 957**  
Eaglehawk Neck, Tasman Peninsula

**Mount Horror**                **0418 536 933**  
Ringarooma, Waterhouse Lakes, Cascade Dam

**Snow Hill**                      **0437 361 657**  
Avoca, South Esk River, St Pauls River, Lake  
Leake

**Arthurs Lake**                **0428 446 539**  
Arthurs Lake, Central Highlands

**Abbotts Lookout**        **0458 100 982**  
Maydena, Tyenna River

**Dazzler**                        **0458 014 328**  
Port Sorell / Beauty Point

**Elliott Research Farm** **0447 600 373**  
Burnie / Wynyard

**Platts Lookout**            **0448 984 965**  
Georges River, Goshen, St Helens

**Tylers Hill**                    **0448 812 047**  
Dover, Esperance River, Lune River

**Blue Hill**                      **0400 576 087**  
Huon, Arve, Picton, & Weld Rivers

## MONITOR - CONTROL - ALARM

Datacall is a cost-effective solution for data logging, monitoring, alarming and controlling remote assets via the mobile phone network and the internet. Example applications include water pumps, irrigation travellers, automatic weather stations, shack security, marine security, renewable energy monitoring, remote generator management and tracking, frost monitoring, wind speed monitoring, tidal monitoring, GPS mobile asset tracking, flow analysis, energy monitoring, water temperature, pH monitoring, dissolved oxygen monitoring, automatic feeder control, silo or tank level monitoring, waste water management, etc – just to name a few current applications.