References (including DOI to data of each station)

- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Lake Bonney Meteorological Station (BOYM), McMurdo Dry Valleys, Antarctica (1993-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/74468334923b397b4ac21d75562b89f1.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Lake Brownworth Meteorological Station (BRHM), McMurdo Dry Valleys, Antarctica (1995-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/07304dba22d2ad3c940d9f95087a0307.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Canada Glacier Meteorological Station (CAAM), McMurdo Dry Valleys, Antarctica (1994-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/f7f6df5dcec126226d15daa835a3e208.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Commonwealth Glacier Meteorological Station (COHM), McMurdo Dry Valleys, Antarctica (1993-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/a5e6164abb618444c0c2248b3d588f77.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Explorers Cove Meteorological Station (EXEM), McMurdo Dry Valleys, Antarctica (1995-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/188d48414868d5d1d2f1ad8eb3fdd198.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Mount Fleming Meteorological Station (FLMM), McMurdo Dry Valleys, Antarctica (2011-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/2dd5a722308ce4db8855d6325fd48fe8.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Lake Fryxell Meteorological Station (FRLM), McMurdo Dry Valleys, Antarctica (1993-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/6c38e01a1f8a9c73fd80cf8219384ff5.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Friis Hills Meteorological Station (FRSM), McMurdo Dry Valleys, Antarctica (2010-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/df200f01bae8b7981bffbd1142113bc9.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Howard Glacier Meteorological Station (HODM), McMurdo Dry Valleys, Antarctica (1993-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/4fbeab577cbfc61035f8eba7875e1cc0.
- Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Lake Hoare Meteorological Station (HOEM), McMurdo Dry Valleys, Antarctica (1987-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/a72b9f094b00bf3d53287e6325b13c97.

Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Miers Valley Meteorological Station (MISM), McMurdo Dry Valleys, Antarctica (2012-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/a6869b69f5ca60f161f051c62c23394d.

Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Taylor Glacier Meteorological Station (TARM), McMurdo Dry Valleys, Antarctica (1994-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/9f9affe6904bf440d476ef1e9129a415.

Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Lake Vanda Meteorological Station (VAAM), McMurdo Dry Valleys, Antarctica (1994-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/5d84678405f92ffc53f64585b27efa2c.

Doran, P.T., Fountain, A.G. 2023. *Daily measurement summaries from Lake Vida Meteorological Station (VIAM), McMurdo Dry Valleys, Antarctica (1995-2022, ongoing)*. Environmental Data Initiative. DOI: 10.6073/pasta/b603efd83a02c5e237c1ab9f5e6059fd.

Fountain, A.G. 2015. *Beacon Valley Meteorological Station Daily Averages (2000-2012)*. Environmental Data Initiative. DOI: 10.6073/pasta/5078b288d1efe75286ed588923400044.

Fountain, A.G., Doran, P.T. 2006. *Upper Howard Meteorological Station Daily Averages (2001-2004)*. Environmental Data Initiative. DOI: 10.6073/pasta/5094326ed2c4a19b6a7fee1453be4c0f.

Fountain, A.G., Doran, P.T. 2015. *Lake Bonney Snowfence Meteorological Station Daily Averages (2001-2007)*. Environmental Data Initiative. DOI: 10.6073/pasta/2daa1a8f4e48ac3db8c0af7b47b96ab7.

Levy, J. 2016. *Garwood Ice Cliff Meteorological Station Daily Averages, 2012-*. Environmental Data Initiative. DOI: <u>10.6073/pasta/6fb20597ddc486efa4166e1b39186381</u>.