Redwood NH. Park. 2001. Unpublished temperature date.

2002 303 (d) LB+ Update Ref. # 139

2001 Summary

NOTE: Air Temperatures not evaluated for accuracy.

Sheet Name	MWAT	MWMT	Overall Max	Notes
BRI01A	62.40	78.18	82.72	
TMCD01A	61.98	72.67	79.86	
RWIER01W	69.59	75.53	77.00	
RWVAL01W	71.45	80.03	81.90	See Comment.
RWVAL01A	65.69	85.99	90.55	
RWTTG01W	69.46	73.61	75.52	
RWOKN01W	69.83	74.97	77.05	
RWOKN01A	68.47	100.07	100.45	
RWMIN01A	66.75	91.01	100.96	
RWLOW01W	64.67	70.78	71.82	
RWLOW01A	60.19	70.77	77.86	
RWEST01W	66.08	68.81	71.17	See Comment.
PRW01W	59.02	60.38	61.03	
PRW01A	59.17	64.29	66.52	
min01w	64.02	67.92	69.58	
MILLC01W	57.89	61.39	62.08	
MILL01W	64.55	65.66	66.96	
LMC01W	58.07	60.66	61.47	
LDC01W	55.87	56.79	57.76	
LAC01W	65.93	71.48	73.06	
BRI01W	59.94	63.72	64.69	
TMCD01W	57.76	59.52	60.31	

nd 4-5 pm) within 1 hour in data set, but it doesn't look like logger was pulled. Half submerged when pulled c 600 to 8/31 @0800.

1 and 12 pm on many days. Weird data from 6/1 to 6/2.

1 and 12 pm on many days. Same as RWMIN99

ı in 1 hour). Probe was half submerged.

Redwood NH. Park. 2001. Unpublished temperature data.

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MILLC01W	57.89	61.39	62.08	
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LMC01W	58.07	60.66	61.47	
LDC01W	55.87	56.79	57.76	
LAC01W	65.93	71.48	73.06	
BRI01W	59.94	63.72	64.69	
TMCD01W	57.76	59.52	60.31	

2000 Summary

Sheet Name	MWAT	MWMT	Overall Max	Notes
Ldc00w	56.51	57.59	58.32	
Lac00w	66.33	71.39	72.46	
bri00w	60.38	64.26	64.69	
bri00a	73.78	82.08	89.11	Air data not checked for accuracy.

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1999 Summary

The data that was trimmed out of the (OK) sheets are colored blue in the (bad) sheets. Air temps not checked for validity.

All temps not checked for validity.				
Sheet Name	MWAT	MWMT	Overall Max Notes	
RWVAL99W (Bad)		•	•	
RWVAL99W (OK)	69.69	94.79	100.27 There are 10 or larger degree temp swings (arou	
RWVAL99A	67.98	93.51	100.35	
RWTTG99W-A (OK)	67.47	71.15	72.91	
RWTTG99W-B (OK)	63.71	67.68	68.72	
RWOKN99W (OK)	68.19	74.20	77.50 Temp drop of 5.55 deg in 16 hours from 8/30 @1	
RWOKN99A	68.84	99.24	100.65	
RWMIN99W (Bad)				
RWMIN99W (OK)	63.61	69.30	71.26 There is a big jump (>4 deg in 1 hour) between 1	
RWMIN99A	67.70	95.69	100.56	
RWLOW99W-A (OK)	63.59	69.61	70.50	
RWLOW99W-B (OK)	64.13	69.46	71.11	
RWLOW99A-A	58.98	64.83	69.60	
RWLOW99A-B	60.09	69.74	81.34	
RWEST99A				
RWCDATA99-1 (OK)	68.19	74.20	77.50	
RWCDATA99-2 (OK)	63.61	69.30	71.26 There is a big jump (>4 deg in 1 hour) between 1	
RWCDATA99-3 (OK)	64.80	68.99	71.56	
PRA99W (OK)	59.05	60.26	61.03	
PRA99A	59.35	66.36	71.24	
MIN99W (bad)				
MIN99W (OK)	64.85	74.13	77.22 There are repeated large swings in temp (>4 deg	
LAC99W (Bad)				
LAC99W (OK)	64.80	68.99	71.56	
BRI99W (OK)	60.52	64.39	65.26	
BRI99A	63.63	76.73	81.75	

nd 4-5 pm) within 1 hour in data set, but it doesn't look like logger was pulled. Half submerged when pulled c
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