

Site	2010			2011			2013		
	Hum.	Temp.	CO ₂ flux	Hum.	Temp.	CO ₂ flux	Hum.	Temp.	CO ₂ flux
NNR upland	17.5	25.7	265 ± 37	18.3	24.4	328 ± 43			
NNR interm. up				26.9	27.5	669 ± 56			
NNR interm. down	19.6	32.3	201 ± 19	23.7	29	251 ± 99			
NNR shoreline	37	31.9	40	46.4	27.3	67 ± 7			
RES3S upland	22.3	26.8	231	23.6	25.6	366 ± 14			
RES3S interm.	49.5	27.4	184 ± 50	30.2	26.1	186 ± 57			
RES3S shoreline	42.3	28.3	503 ± 97	25.6	19.8	391 ± 23			
RES2S upland	19.9	26.4	183 ± 1	24.5	25.2	531 ± 41			
RES2S interm.	34.6	29.2	138 ± 21	30.2	26.1	339 ± 52			
RES2S shoreline	49.4	28.5	332 ± 5	48.7	27.1	166 ± 23			
RES8S upland	27.7	28.2	86 ± 0	26.9	27.0	468			
RES8S interm. up	32.3	28.3	75 ± 15	33.2	26.9	300 ± 19			
RES8S interm. down	32.9	29.1	110 ± 10	32.3	27.8	239 ± 44			
RES8S shoreline	45.3	29.7	286 ± 59	44.5	28.5	660 ± 121			
RES8S' upland	32.6	32.5	342 ± 70						
RES8S' interm.	35.9	31.9	143 ± 24						
RES8S'shoreline	42.7	31.9	34 ± 7						
RES4S upland	26.7	28.6	326 ± 20	21.7	29.5	526 ± 35	18.1	31.1	232 ± 50
RES4S interm. up							24.3	28.7	196 ± 29
RES4S interm. down	26.0	34.2	168 ± 28	21.8	32.7	619 ± 39	35.1	29.8	443 ± 67
RES4S shoreline	44.6	31.1	34 ± 7	18.3	32.1	115	51.2	29.6	393 ± 57