

1           **NONLINEAR CONTROLS ON EVAPOTRANSPIRATION IN ARCTIC**  
2                           **COASTAL WETLANDS**

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20 **ABSTRACT**

21 Projected increases in air temperature and precipitation due to climate change in Arctic  
22 wetlands could dramatically affect ecosystem functioning. As a consequence, it is  
23 important to define the controls on evapotranspiration, which is the major pathway of  
24 water loss from these systems. We quantified the multi-year controls on midday arctic  
25 coastal wetland evapotranspiration measured with the eddy covariance method at two  
26 vegetated drained thaw lake basins near Barrow, Alaska. Variations in near-surface soil  
27 moisture and atmospheric vapor pressure deficits were found to have nonlinear effects on  
28 midday evapotranspiration rates. Vapor pressure deficits near and above 0.3 kPa  
29 appeared to be an important hydrological threshold, allowing latent heat fluxes to  
30 persistently exceed sensible heat fluxes. Dry compared to wet soils increased the bulk  
31 surface resistance (water-limited). Wet soils favored ground heat flux and therefore  
32 limited the energy available to sensible and latent heat fluxes (energy-limited). Thus,  
33 midday evapotranspiration was suppressed on both dry and wet soils through different  
34 mechanisms. We also found that wet soils (ponding excluded) combined with large  
35 atmospheric demands resulted in an increased bulk surface resistance and therefore  
36 suppressing the evapotranspiration to below its potential rate (Priestley-Taylor  $\alpha < 1.26$ ).  
37 This was likely caused by the limited ability of mosses to transfer moisture during large  
38 atmospheric demands. Ultimately, in addition to net radiation, the various controlling  
39 factors on midday evapotranspiration (near-surface soil moisture, atmospheric vapor  
40 pressure, and the limited ability of mosses that are saturated at depth to transfer water  
41 during high atmospheric vapor demands) resulted in an average evapotranspiration rate of  
42 up to 75 % of the potential evapotranspiration rate. The multiple limitations on midday

43 evapotranspiration rates have the potential to moderate interannual variation of total  
44 evapotranspiration and dampen excessive water loss during a warmer climate. Combined  
45 with the prevailing maritime winds and the projected increase in precipitation, these  
46 dampening mechanisms will likely prevent extensive future soil drying and hence  
47 maintain the presence of coastal wetlands.

48

49

## 50 **1 Introduction**

51 The response of arctic wetland hydrology to projected climate warming is uncertain.  
52 Evapotranspiration is the least understood component in the Arctic hydrologic cycle  
53 (Kane et al., 1989, 1992; Vörösmarty et al., 2001; Woo et al., 2008). Regional studies  
54 have proposed increased (Lafleur, 1993) to unchanged (Rouse et al., 1992) future  
55 evapotranspiration rates from arctic coastal wetlands. As evapotranspiration is the major  
56 pathway of water loss from the flat tundra landscape (Rovaneck et al., 1996; Mendez et  
57 al., 1998; Bowling et al., 2003), an increase in evapotranspiration could reduce the extent  
58 of arctic wetlands (Barnett et al., 2005). If soil drying occurs the region that for a long  
59 time has sequestered carbon will shift to a carbon source causing a positive feedback to  
60 global climate warming (Oechel et al., 1998; Olivas et al., 2010).

61 A vast majority of extremely-low gradient arctic tundra is located within 135 km  
62 of the Arctic Ocean (Walker et al., 2005; Minke et al., 2007). The summer climate of the  
63 arctic coastal zone is controlled by a steady mesoscale phenomenon; a nearly 24-hour sea  
64 breeze (Moritz, 1977; Walsh, 1977; Kozo, 1979, 1982) resulting in low diurnal  
65 temperature fluctuations and low atmospheric vapor pressure deficits (VPD). All  
66 components of the coastal wetland energy balance, except net radiation, depend on wind  
67 direction with cold moist maritime air suppressing evapotranspiration losses (Rouse et  
68 al., 1987). One may expect the sea-breeze to continue in a warmer climate, yet the fate of  
69 future evapotranspiration rates from coastal wetlands is uncertain.

70 Measurement of energy fluxes in arctic environments are challenging due to  
71 climatic and logistical constraints. Hence, most field studies are of relatively short  
72 duration. There are several field studies of arctic surface energy exchange (see Eugster et

73 al., 2000) and arctic water balance (see Kane and Yang, 2004) but few studies have  
74 conducted multi-year analyses of evapotranspiration measured by the eddy covariance  
75 technique.

76 Here we present results from one of the longest time series of flux measurements  
77 available for any arctic ecosystem represented by two vegetated drained thaw lake basins  
78 (5 summers at one site; 3 summers in an adjacent site) on the Arctic Coastal Plain,  
79 Alaska. Our objective is to define mechanisms controlling midday evapotranspiration  
80 rates from seasonally inundated Arctic coastal wetlands. We hypothesize that the  
81 evapotranspiration experience multiple controls apart from surface net radiation. Defining  
82 these controls is important in refining our understanding of the future hydrologic regime,  
83 Arctic ecosystem changes, and their global implications.

84

## 85 **2 Background**

86 Extremely low-relief wetlands represent a significant portion ( $> 400,000 \text{ km}^2$ ) of the pan-  
87 Arctic landscape (Walker et al., 2005) and are unique in that they exist in an environment  
88 with a desert-like annual precipitation ( $\sim 250 \text{ mm yr}^{-1}$ ). Sparse summer runoff (Brown et  
89 al., 1968; Kane et al., 2008) limits the summer net water balance to summer precipitation  
90 minus evapotranspiration. A negative summer net water balance is common (Mendez et  
91 al., 1998) but it is offset by the annual replenishment of water from snowmelt (Rovaneck  
92 et al., 1996). The abundance of snowmelt water results in extensive surface inundation  
93 during the first week following snowmelt (Bowling et al., 2003; Woo et al., 2006). Spring  
94 runoff is not generated until the surface stores are replenished (Rovaneck et al., 1996;

95 Bowling and Lettenmaier, 2010). Accordingly, evapotranspiration is the major pathway  
96 of water loss in summer and it also affects the lateral exports of water.

97 Evapotranspiration from wet and moist tundra ecosystems of the North Slope of  
98 Alaska is estimated to be 0.8-4.2 mm day<sup>-1</sup> resulting in estimated annual totals ranging  
99 from 70 to 190 mm (see summary by Vourlitis and Oechel, 1997). A majority of the  
100 evapotranspiration is represented by evaporation from moss and open water (55 to 85%)  
101 (see review by Engstrom et al., 2006) even though bryophytes receive only 10-20 % of  
102 direct solar radiation during a clear summer day (Miller and Tieszen, 1972). Upward  
103 migration of water, attributed to capillary flow, has shown to occur with 0.2 m deep water  
104 tables in *Sphagnum* moss (Hayward and Clymo, 1982; Price et al., 2009). Capillary water  
105 flow in moss, and hence moss evaporation, is negligible at water potentials below -0.1  
106 MPa (Hayward and Clymo, 1982). In comparison, stomatal closure due to water stress by  
107 the typical vascular plants occurs at soil water potentials of -0.4 MPa (*Arctophila fulva*)  
108 to -1.2 MPa (*Carex aquatilis*) (Stoner and Miller, 1975; Johnson and Caldwell, 1975).  
109 Total transpiration is closely related to Leaf Area Index (LAI) as stomatal closure is rare  
110 at wet coastal Arctic sites (Miller and Tieszen, 1972). However, plant-scale studies have  
111 also shown that the conductance of tundra plants can be reduced by leaf cell water stress  
112 induced by vapor pressure gradients ranging from 0.7 to 2 kPa between the leaf and the  
113 ambient air (Johnson and Caldwell, 1975). Arctic bryophytes are extremely sensitive to  
114 air vapor pressure deficits due to the direct changes in tissue water content (Oechel and  
115 Sveinbjörnsson, 1978).

116 The effect of maritime air mass on surface energy partitioning affect tundra 135  
117 km inland from the Arctic Coast (Harazono et al., 1998). Cold moisture-laden air along

118 the coast increases the partitioning of surface energy into sensible heat flux ( $H$ ) due to a)  
119 a steep temperature gradient between the ground surface and air, which favors  $H$ , and b) a  
120 nearly saturated air mass that reduces latent heat flux ( $LE$ ) (Rouse et al., 1987; Lafleur  
121 and Rouse, 1988, 1995; Price, 1991; Harazono et al., 1998; Boike et al., 2008). This, at  
122 least partly, explains the finding that despite the wet soils evapotranspiration is in general  
123 below its potential rate in coastal arctic wetlands (Rouse et al., 1987; Mendez et al.,  
124 1998). However, it is unclear what values in air vapor pressure deficits result in  
125 significant changes to surface energy partitioning and evapotranspiration rates.

126 Soil moisture may play a major role on tundra surface energy balance  
127 partitioning. The surface energy partitioning shifted from being dominated by latent heat  
128 in the early season when water table was near the ground surface to being dominated by  
129 sensible heat in late summer when water tables were 30 cm below the ground surface at a  
130 coastal wet- and moist herbaceous tundra site (Vourlitis and Oechel, 1997). Further, wet  
131 organic soils transfer heat more efficiently than dry organic soils (Farouki, 1981;  
132 Hinzman et al., 1991), which in theory, would leave less net radiation available to  
133 sensible and latent heat fluxes. That evokes the question whether the arctic wetlands  
134 display important controlling mechanisms on the local hydrological system that constrain  
135 evapotranspiration rates not only during dry near-surface conditions but also when wet.

136

### 137 **3 Site description**

138 The two sites, hereafter referred to as Central Marsh, CM, (71°19'12.5"N,  
139 156°37'20.211"W, elevation 1 m) and the Biocomplexity Experiment, BE,  
140 (71°16'51.17"N 156°35'47.28"W, elevation 4.5 m) are located 4.5 km apart, and both are

141 only few kilometers from the ocean near Barrow, Alaska, on the Arctic Coastal Plain  
142 (Fig. 1). Mean annual air temperature at Barrow Airport is  $-12\text{ }^{\circ}\text{C}$  (1977-2009) with a  
143 summer (June through August) average of  $3.3\text{ }^{\circ}\text{C}$ . A large amount of the annual adjusted  
144 precipitation (173 mm, 1977-2009) falls during June through August (72 mm). Fog and  
145 drizzle are common during the summer because the area receives a steady cool and moist  
146 wind (mean  $5\text{ m s}^{-1}$ ) off the ocean from east-northeast (Shulski and Wendler, 2007). The  
147 BE site is located in the control treatment of a large-scale hydrologic manipulation  
148 experiment that began in 2007 (identified as the South site in the work by Zona et al.  
149 (2009a)). Unlike the other treatments this site did not have manipulated water tables.

150         The BE and CM sites are representative of vegetated drained thaw lake basins that  
151 appear to have drained between 50 and 300 years ago (Hinkel et al., 2003). The sites are  
152 poorly drained and are characterized by wet meadow tundra with Typic Aquiturbels soils  
153 (Bockheim et al., 1999) underlain by 600 m thick permafrost (Brown and Johnson, 1965).  
154 Low-centered ice-wedge polygons are found at the vegetated drained thaw lake basin  
155 while high-centered ice-wedge polygons cover the upland areas of the watersheds.  
156 Vegetated drained thaw lake basins (Mackay, 1963) occupy approximately 26 % of the  
157 Arctic Coastal Plain (Hinkel et al., 2005) and 50 % of the Barrow Peninsula north of  $\sim 71^{\circ}$   
158 latitude (Hinkel et al., 2003). Longer-term ( $>2\text{ yr}$ ) energy balance measurements of  
159 vegetated drained thaw lakes are limited, which constrains our understanding of  
160 interannual controls of evapotranspiration rates from this vast region.

161         Non-vascular vegetation contributes significantly to biomass and land cover  
162 (Webber 1974, 1978; Oechel and Sveinbjornsson, 1978; Rastorfer 1978). Bryophytes  
163 represent between 60 and 95 % of the overall live biomass in similar wet meadow



164 communities (Tieszen, 1978) with much of the variation due to small scale heterogeneity  
165 associated with micro-topography (Tieszen, 1978; Hollister and Flaherty, 2010). Across  
166 the BE drained lake bed, mosses represent most of the live above ground biomass (Zona  
167 et al., 2009a,b; 2011). Up to 60 % of the ecosystem net day time CO<sub>2</sub> uptake at the end of  
168 the growing season at BE is represented by *Sphagnum* (Zona et al., 2011). Accordingly,  
169 controls on evapotranspiration rates from this landscape are likely dominated by moss  
170 evaporation processes.

171         The sites differ somewhat in vascular plant composition, LAI (green biomass  
172 unless otherwise stated) and the amount of standing dead biomass (which is defined as  
173 attached or upright dead plant matter). *Arctophila fulva* is the dominant vascular plant  
174 species at the CM site where vegetation is also represented by sedges, mosses and  
175 lichens. LAI at the CM site reached 1.4 in mid-August 2001 (Mano, 2003). Mid-August  
176 LAI at the BE vegetated drained lake reached 0.58 in 2006 where the vascular plant  
177 coverage is dominated by *Carex aquatilis* (Zona et al., 2011). Sedges at the BE site did  
178 not experience water stress in mid-July 2008 (P. Olivas, unpublished data). Standing dead  
179 leaf biomass in the Barrow area reaches 1.23 m<sup>2</sup> m<sup>-2</sup> (Dennis et al., 1978). The CM site  
180 has a larger abundance of standing dead biomass than the BE site (personal observation).  
181 End of growing season plant senescence extends from the end of August to late  
182 September (Myers and Pitelka, 1979).

183         The sparseness of live subsurface material at depths greater than 25 cm at Barrow  
184 suggests that the cold temperatures near the bottom of the active layer are limiting to  
185 vascular root growth (Dennis and Johnson, 1970). Moss may reach thicknesses of 20 cm  
186 at wet sites but the bulk of their living biomass is usually within ~1 cm of the soil surface

187 (Engstrom et al., 2005). While the rate of thaw is higher in early summer, the maximum  
188 thaw depth (active layer depth) is reached in late August/September. The active layer  
189 depth at a nearby drained lake basin varied from 19 to 62 cm (mean 36 cm) in 1995-2009  
190 while the mean active layer depth at the BE site was 30 cm (2006), and 26 cm (2007 and  
191 2008) (Shiklomanov et al., 2010).

192

## 193 **4 Methods**

194 The controls on midday evapotranspiration rates were assessed through surface energy  
195 balance partitioning, the McNaughton and Jarvis  $\Omega$ -factor, and by solving for parameters  
196 in the Penman-Monteith and the Priestley-Taylor equations. The results were then  
197 analyzed in the context of soil moisture and meteorological conditions.

### 198 **4.1 Measurements**

199 We collected summer measurements (June through August) for five years at the CM site  
200 (1999-2003) and three years at the BE site (2006-2008). Energy flux measurements were  
201 made at a 10 Hz sampling interval using an eddy covariance system. The path length of  
202 anemometer and gas analyzer sensor at CM was 10 cm and the separation distance  
203 between the center of sonic anemometer and open-path IRGA sensors was 16 cm. The  
204 three components of wind speed, air temperature and water vapor concentration from the  
205 above sensors were recorded on a magneto-optical disc by a digital recorder (Teac,  
206 DRM3). At BE, the sensor separation of the Li-7500 and WindMasterPro was 10 cm. The  
207 Li-7500 was calibrated every two to four weeks using ultra high purity nitrogen as zero  
208 and a dew point generator (Li-610, Li-COR) that produced an air stream with a known  
209 water vapor dew point. Micrometeorological variables were sampled on a data logger

210 every 5 s (CM) or 10 s (BE) and then averaged every 30 min. Additional descriptions of  
211 the measurements and data analysis are presented in the work of Harazono et al. (2003)  
212 and Zona et al. (2009a).

213           Measurements of the volumetric water content (VWC) at two locations within  
214 the CM drained lake basin were obtained in 2000-2003 by inserting a 7 cm Vitel probe  
215 (Hydra soil moisture probe, Vitel Inc.) vertically into the ground. The instrument was  
216 calibrated through comparison to multiple oven-dried soil samples (Engstrom et al.,  
217 2005). The CM site was often inundated in early summer. Such events are here presented  
218 as 100 % VWC to indicate ponding.

219           Hourly atmospheric air pressure for years 1999-2003 were obtained from the  
220 NCDC web archive (<http://cdo.ncdc.noaa.gov/cgi-bin/cdo/cdostnsearch.pl>) and used in  
221 the calculations of the psychrometric constant. Long-term records of daily precipitation  
222 and air temperature were retrieved from the National Climatic Data Center (NCDC) web  
223 archive for the Barrow Airport (STN 700260, WBAN 27502,  
224 <http://www.ncdc.noaa.gov/cgi-bin/res40.pl?page=gsod.html>). The characteristic increase  
225 in net radiation defined the start date of the summer.

226

## 227 **4.2 Eddy covariance calculations**

228 We calculated fluxes of heat and momentum in 30 min. intervals according to typical  
229 covariance calculation procedures. The following corrections were applied (Harazono et  
230 al., 2003; Zona et al., 2009a): the humidity effect on the sonic thermometry (Kaimal and  
231 Gaynor, 1991), effects of path length and sensor separation on the spectrum for high-  
232 frequency flux ranges (Moore, 1986), air density effects (Webb et al., 1980; Leuning et

233 al., 1982), and coordinate rotation (Tanner and Thurtell, 1969). We removed calculated  
234 fluxes during rain, fog, and low wind, which may have caused a bias (i.e. reduced  
235 representation of low evapotranspiration rates). Extreme amplitudes in the flux data  
236 (greater than three times the average) were removed. At the BE site, fluxes of latent heat,  
237 sensible heat and momentum were calculated using the EdiRe program and software  
238 (version 1.4.3.1169, Robert Clement, University of Edinburgh). No gap filling was  
239 performed when analyzing the bulk parameters and energy flux ratios. Midday  
240 represented half hourly values around solar noon (defined as  $\pm 2$  hours from local solar  
241 noon  $\sim 14:00$  Alaska Standard Time). Extreme amplitudes in the bulk parameters (greater  
242 than six times the average) were removed. All analyses, except the total daily  
243 evapotranspiration, represent non-gap filled midday values. For daily evapotranspiration  
244 rates, gap filling was performed for missing data ( $< 3.5$  consecutive hours) using linear  
245 interpolation. Negative latent heat fluxes were given a value of zero as the eddy  
246 covariance instruments are not designed to measure dew deposition rates. The ending  
247 date of the study periods was August 31 although the effective date was dependent upon  
248 the available data. The start-date in each year was at its earliest the first day after the  
249 snowmelt completion although the effective date depends upon the available data.

250

### 251 **4.3 Soil moisture analysis**

252 Unfrozen soil moisture as percent saturation was estimated from volumetric water  
253 content measurements at 10 cm depth at the BE site. The spring peak in soil moisture was  
254 assumed to represent saturated conditions (100%, all micro and macro pore spaces filled  
255 with liquid water). In winter, the organic soil was assumed to have 6 % saturation with

256 unfrozen water content (Hinzman et al., 1991). Soil water potential ( $\psi$ ) was calculated by  
257 fitting a curve after van Genuchten (1980) to a measured water potential sequence (WP4-  
258 T, Decagon Devices) from a surface organic moss layer sampled at the BE site. We  
259 adjusted the daily precipitation to account for gage undercatch according to Yang et al.  
260 (1998).

261

#### 262 **4.4 Analysis of resistances and equilibrium evaporation**

263 The Penman-Monteith equation (Monteith, 1973) is expressed in terms of aerodynamic,  
264  $r_a$ , and bulk surface resistance,  $r_c$ :

265

$$266 \quad LE = \frac{sQ_a + \frac{\rho C_p [e_s(T_a) - e_a]}{r_a}}{s + \gamma \left[1 + r_c/r_a\right]} \quad (1)$$

267

268 where  $s$  is the slope of the saturation vapor pressure curve versus temperature modified  
269 from Brutsaert (1982),  $Q_a$  is available energy ( $\text{W m}^{-2}$ ),  $\gamma$  is the psychrometric constant  
270 ( $\text{kPa K}^{-1}$ ),  $\rho$  the air density ( $\text{kg m}^{-3}$ );  $C_p$  is the specific heat capacity of air ( $\text{kJ kg}^{-1} \text{K}^{-1}$ ) at  
271 constant pressure,  $e_s$  the saturation vapor pressure (kPa) at  $T_a$ , which is the ambient air  
272 temperature (K), and  $e_a$  the air vapor pressure (kPa). Shallow ponded water can represent  
273 a significant portion ( $< 50\%$ ) of the net radiation partitioning (Harazono et al., 1998).  
274 Therefore, we defined  $Q_a$  as the sum of sensible ( $H$ ) and latent heat ( $LE$ ) fluxes since no  
275 water temperature measurements were obtained. The aerodynamic resistance,  $r_a$  ( $\text{s m}^{-1}$ ),  
276 is calculated from Equation (2) following Monteith (1973) with an additional term on the

277 right side representing the laminar boundary layer resistance from Thom (1975) and  
278 Lafleur and Rouse (1988):

279

$$280 \quad r_a = \frac{u}{u^{*2}} + \frac{4}{u^*} \quad (2)$$

281

282 where  $u^*$  is friction velocity ( $\text{m s}^{-1}$ ) obtained by eddy covariance measurements and  $u$  is  
283 wind speed. From here and onwards, the sum of the aerodynamic and laminar boundary  
284 layer resistance in Equation 2 is referred to as aerodynamic resistance ( $r_a$ ). The  
285 aerodynamic resistance is the bulk meteorological descriptor of the role of atmospheric  
286 turbulence in evaporation.

287 The isothermal resistance,  $r_i$ , ( $\text{m s}^{-1}$ ) was originally defined by Monteith (1965)  
288 and is sometimes referred to as the climatological resistance. It is the ratio of water vapor  
289 deficit to available energy at the canopy

290

$$291 \quad r_i = \frac{\rho \times C_p}{\gamma} \frac{(s - e_a)}{Q_a} \quad (3) \quad (\text{Stewart and Thom, 1973})$$

292

293 Equations (1), (3) and the Bowen ratio,  $\beta$ , which is the ratio of sensible over latent heat,  
294 can be combined to solve for the bulk surface resistance,  $r_c$  ( $\text{m s}^{-1}$ ):

295

$$296 \quad r_c = \frac{1}{\beta} + \left( \beta \frac{s}{\gamma} - 1 \right) r_a \quad (4)$$

297

298 The bulk surface resistance characterizes the control of water loss by a vascular plants,  
299 non-vascular vegetation, and bare ground.

300 The bulk surface resistance approaches zero either because the surface boundary  
301 layer becomes saturated and  $VPD = 0$  or the air travels over an unsaturated surface with  
302 constant  $r_c$  and the moisture deficit in the air becomes equal to the value of the surface. A  
303  $r_c$  close to 0 results in Penman-Monteith Equation (Monteith, 1973) collapsing into:

304

$$305 \quad LE = \alpha \left( \frac{s}{s + \gamma} \right) Q_a \quad (5) \quad (\text{Priestley and Taylor, 1972})$$

306

307 which is known as the Priestley-Taylor equation. The evapotranspiration is referred to as  
308 “equilibrium” when  $\alpha$  equals one, which is most commonly achieved when  $VPD = 0$   
309 (note that equilibrium rates can also be measured over unsaturated surfaces and  $VPD >$   
310  $0$ ). The method assumes that the latent heat flux depends only upon the absolute  
311 temperature and the available energy. Results from a variety of arctic sites, both wet and  
312 dry, indicate that latent heat flux is often above the equilibrium rate (see Engstrom et al.,  
313 2002), as originally suggested by Priestley and Taylor (1972) at a non-water-limited  
314 grassland. Larger scale mixing of the planetary boundary layer and the entrainment of  
315 drier air from above the mixed layer results in evaporation over saturated surfaces greater  
316 than the “equilibrium” rate (McNaughton and Jarvis, 1983; DeBruin, 1983). DeBruin  
317 (1983) indicates  $\alpha$  is a function of wind speed, surface roughness, and bulk surface  
318 resistance. Here we defined the potential evapotranspiration by setting the  $\alpha$ -value to 1.26  
319 (Priestley and Taylor, 1972).

320 The McNaughton and Jarvis  $\Omega$ -factor sets the relative importance of  $r_c$  and  $r_a$ :

321 
$$\Omega = \left( 1 + \frac{s}{s + \gamma} \frac{r_c}{r_a} \right)^{-1} \quad (6)$$

322 A vigorous turbulent mixing of the air mass suppresses  $\Omega$  by promoting increased VPD at  
323 the surface. Limited atmospheric mixing results in  $\Omega$  approaching unity (McNaughton  
324 and Jarvis, 1983). However,  $\Omega$  will approach 0 as long as  $r_c \gg r_a$ . In general, VPD is the  
325 main driver of evapotranspiration when  $\Omega$  is low, while net radiation has the dominant  
326 control during  $\Omega$  near 1.

327

## 328 **5 Results**

### 329 **5.1 Meteorological and hydrologic conditions**

330 The analyzed measurements represented the thawed season through August (1999-2003  
331 and 2006-2008). Mean air temperature (Jun.-Aug., 3.2 °C) and precipitation (Jun.-Sep.  
332 mm) were near the long-term means (3.4 °C and 99 mm, respectively yr 1979-2008) but  
333 large interannual variations occurred (Table 1). Summer 2007 experienced unusually  
334 high air temperatures (5.4 °C) and low precipitation (24 mm). Most of the 2007 summer  
335 precipitation occurred in a single event in mid-August. During all study periods, 77 % of  
336 the daily precipitation rates were less than 2 mm day<sup>-1</sup>. Trace observations (< 0.13 mm)  
337 represented 33 % of all recorded events. Accumulated winter precipitation ranged from  
338 93 to 158 mm of snow water equivalent (SWE).

339 The maritime nature of both sites lead to low variability in VPD and air  
340 temperature. Mean daily VPD was 0.08 kPa with a typical diurnal min and max of 0.02  
341 and 0.17 kPa, respectively. Mean midday VPD was similar amongst all years (0.10-0.13  
342 kPa) except summer of 2007 which was higher (0.17 kPa) (Table 1). The maximum VPD



343 recorded was 1.76 kPa, but days exceeding VPD's of 0.3 kPa were few (8 to 14 days per  
344 summer).

345 Onshore summer winds defined as winds originating from between 1-135 and  
346 225-360 degrees occurred 89 % of the time (1999-2008). Air during onshore winds was  
347 colder than the ground surface (Table 2). Offshore winds (from land to sea) typically  
348 produced higher VPD's and air temperatures than onshore winds, reversing the typical  
349 midday temperature gradient between the air and the ground surface.

350 The moss surface and organic soils remained close to saturation throughout the  
351 study periods with the exception of 2007 (Fig. 2). The soils within the vegetated drained  
352 lake basins were unusually dry in late July 2007 (water table dropped below 15 cm  
353 depth). Snowmelt water recharged the drained lake soil water storage in spring. Water  
354 table measurements at the BE drained lake basin show a multi-week long ponding period  
355 following the snowmelt (note that the water table measurements did not capture the start  
356 of the inundation). About 10 cm of water accumulated above the ground surface  
357 following snowmelt. The drained lake basins also experienced inundation in late summer  
358 (2001 and 2008) resulting in an inundation for at least half of the summer's duration. No  
359 soil water measurements were made in summer 1999 but the near-normal precipitation  
360 (82 mm) suggests wet soil conditions.

## 361 **5.2 Surface energy exchange**

362 The energy balance closure was not complete (CM 80 % and BE 95 %, Table 3) but  
363 comparable to other tundra and grassland ecosystems reported by Eugster et al. (2000) ,  
364 Wilson et al. (2002) Cava et al. (2008) and Ryu et al. (2008). A major portion of the  
365 midday surface energy balance was partitioned into sensible heat flux (CM 35 % and BE

366 48 %) resulting in a mean midday Bowen ratio above unity at both sites (1.40 at CM and  
367 BE). Latent heat flux represented 29 % and 35 % and ground heat flux averaged 16 %  
368 and 12 % at CM and BE, respectively. A plot of the seasonal and interannual variations in  
369 midday energy partitioning across the thawed season suggest a somewhat consistent  
370 partitioning into *LE* (Fig. 3a, b) despite large interannual differences in soil moisture (Fig.  
371 2).

372 Mean midday evapotranspiration (ET) rates showed large day-to-day variations,  
373 which was also found in total daily ET. Measured total evapotranspiration ranged from  
374 0.1 to 4.7 mm day<sup>-1</sup> (mean 1.5 mm day<sup>-1</sup>) and 0.2 to 3.4 mm day<sup>-1</sup> (mean 1.9 mm day<sup>-1</sup>)  
375 at the CM (311 days) and BE (46 days) sites, respectively. The high McNaughton and  
376 Jarvis  $\Omega$ -factor (CM 0.74 and BE 0.75) suggests that net radiation was the main control  
377 on evapotranspiration rates. Overall mean midday evapotranspiration was near or below  
378 the equilibrium rate (CM 0.94 and BE 0.88) (Table 3). An overall average  
379 evapotranspiration rate of 75 % (CM) and 70 % (BE) of the potential rate ( $\alpha$  1.26)  
380 indicates additional controls than net radiation.

381 The effect of soil moisture on Priestley-Taylor  $\alpha$  was gradual. Approximately 64  
382 % ( $P < 0.01$ , probability that correlation is zero) of the variance in the Priestley-Taylor  $\alpha$   
383 was correlated to the near-surface soil moisture (Fig. 4a). Focusing on a time period (July  
384 20 through August 12) that displayed unusually dry soils ( $\Psi < -0.13$  MPa) in 2007 and  
385 that was wet, although not inundated, in the other years provides additional comparisons  
386 (Table 4). In addition to decreased Priestley-Taylor  $\alpha$  value, the dry soil reduced  $\Omega$ . Bulk  
387 surface resistance also responded to dry ( $r_c$  57 s m<sup>-1</sup>) and wet soils (41 s m<sup>-1</sup>) and

388 displayed a statistically significant trend in summer 2003 and 2007. Accordingly,  
389 reduced soil moisture had a suppressing effect on ET.

390 Despite the differences in Priestley-Taylor  $\alpha$  and  $r_c$ , late-summer partitioning of  
391 net radiation into  $LE$  was strikingly similar between dry and wet soils (37 and 34 %,  
392 respectively). This suggests additional controls than bulk surface resistance to ET. Wet  
393 soils increased the partitioning to ground heat flux from ~6 % (dry) to 14 % (saturated  
394 conditions) (Fig. 4b, Table 4), which resulted in less energy available to midday  $LE$  and  
395  $H$ .

396 VPD affected the energy balance partitioning and the Priestley-Taylor  $\alpha$ . Latent  
397 heat fluxes from a wet surface were always slightly larger than sensible heat fluxes  
398 (Bowen ratios below unity) if VPDs were above 0.25 (2006), 0.31 (2007), and 0.28 kPa  
399 (2008) (Fig. 5). A VPD above these thresholds during wet soils (including ponding)  
400 resulted in a Priestley-Taylor  $\alpha$  near one or higher. On the other hand, unusually dry soil  
401 ( $\Psi < -0.13$  MPa, July 20 – Aug 12, 2007) resulted in evapotranspiration below the  
402 equilibrium rate despite VPD reaching 1.7 kPa. Nevertheless, a VPD  $> 1.2$  kPa resulted  
403 in latent heat fluxes exceeding the sensible heat fluxes at dry soils.

404 A VPD below and above 0.3 kPa resulted in significantly different bulk  
405 parameters during wet soils (no ponding) (Table 5). A VPD  $> 0.3$  kPa resulted in a  
406 slightly increased Priestley-Taylor  $\alpha$  and a doubled  $r_c$  while  $\beta$  and  $\Omega$  was reduced (15 Jul.  
407 – 15 Aug. 1999-2003 and 2006). High bulk surface resistance ( $\sim 100$  s m<sup>-1</sup>) often  
408 occurred with elevated VPD throughout the study period (Fig. 6). This suggest that a) net  
409 radiation was the primary control on ET from wet soils when VPD  $< 0.3$  kPa and b) that

410 increased bulk surface resistance suppressed the evapotranspiration during large  
411 atmospheric demand even if the soils were wet.

412 The surface energy partitioning depended on wind direction (Table 2). Onshore  
413 winds favored energy partitioning into sensible heat flux ( $\beta$  1.37), while the Bowen ratio  
414 was slightly below unity during offshore conditions (0.87) at the CM site. Both the  
415 partitioning into ground and latent heat increased with offshore winds, while the sensible  
416 heat flux portion decreased. No onshore-offshore analysis was performed at the BE site  
417 as the two wind directions represents differing landscape features (drained thaw lake and  
418 uplands, respectively).

419 Two days in late July 2000 show the cascading effects on meteorological  
420 conditions and surface energy balance that were induced by altered wind directions (Fig.  
421 7). The first day represent near-normal meteorological conditions with onshore winds  
422 resulting in an equal partitioning of  $LE$  and  $H$ . Offshore winds occurred during the  
423 following day, which resulted in high VPD (1.3 kPa) and  $LE$  dominating  $H$ . The  $LE$   
424 exceeded  $H$  when the VPD passed 0.37 kPa (see vertical dashed lines). Conversely,  $LE$   
425 and  $H$  became equal later in the afternoon when the VPD returned to 0.37 kPa. Bulk  
426 surface resistance and Priestley-Taylor  $\alpha$  responded accordingly with increasing mean  
427 midday bulk surface resistance (from 75 to 128 s m<sup>-1</sup>) and Priestley-Taylor  $\alpha$  (from 0.84  
428 to 1.03).

429

## 430 **6 Discussion**

431 Our analyses confirm earlier landscape-scale work from coastal arctic wetlands that  
432 relied on Bowen ratio and energy balance techniques as well as plant-scale

433 ecohydrological studies from the Arctic Coastal Plain. The high McNaughton and Jarvis  
434  $\Omega$ -factor suggests that net radiation was the main control on evapotranspiration rates but  
435 our results show that midday evapotranspiration rates are additionally constrained during  
436 both wet and dry near-surface conditions. We concur with previous studies that state the  
437 importance of maritime air mass favoring sensible heat (large temperature gradients) and  
438 suppressing latent heat flux (low VPD) (Rouse et al., 1987; Lafleur and Rouse, 1988;  
439 Price, 1991; Harazono et al., 1998). We also show that near-surface soil moisture  
440 conditions and VPD express nonlinear effects on midday evapotranspiration. Ultimately,  
441 the various controlling factors (net radiation, soil moisture, VPD, and, despite wet near-  
442 surface soils, bulk surface resistance during high VPD) reduced the evapotranspiration  
443 under a range of meteorological and hydrologic conditions, which has the potential to  
444 buffer interannual variation of total evapotranspiration. Midday evapotranspiration rates  
445 were on average 70 (BE) and 75 % (CM) of the potential rate as defined by a Priestley-  
446 Taylor  $\alpha$  value of 1.26.

447         The generally low vapor pressure deficits (mean midday 0.12 kPa) play an  
448 important role in suppressing the evapotranspiration from the arctic coastal wetlands. A  
449 VPD near 0.3 kPa appears to represent a threshold during wet near-surface soils (Fig. 5).  
450 Above 0.3 kPa, latent heat fluxes always dominated the sensible heat fluxes, and the  
451 evapotranspiration rates always remained near or above the equilibrium rate (Fig. 5,  
452 Table 5).

453         Despite large interannual variations in mean summer air temperatures, the number  
454 of days exceeding a VPD of 0.3 kPa varied only between 8 (2003) and 14 days (2001). In  
455 addition, it was the coldest summer (2001) that had the most days above 0.3 kPa although

456 the two warmest summers (1999 and 2007) trailed closely behind (12 and 13 days,  
457 respectively). Hence, warmer mean summer air temperatures do not necessarily mean an  
458 increased number of days with VPD's above 0.3 kPa at Arctic coastal wetlands.

459 An increased atmospheric demand favored the partitioning of net radiation into  
460  $LE$ , but an increased bulk surface resistance -despite wet soils- prevented  
461 evapotranspiration from reaching its potential rate ( $\alpha \sim 1.26$ ) (Table 5). The reduction in  
462  $\Omega$  suggests that VPD increased its role in controlling evapotranspiration when VPD  
463 reached above 0.3 kPa. Simultaneously, a  $VPD > 0.3$  kPa more than doubled the bulk  
464 surface resistance, which limited any increase in the Priestley-Taylor  $\alpha$ . The rate of water  
465 movement through moss (capillary forces upwards from the water table) are likely not  
466 able to support potential evaporation rates. Our landscape-scale findings agree with  
467 earlier plot-scale studies of tundra vascular and non-vascular conductance (inverse of  
468 resistance) (Johnson and Caldwell, 1975; Oechel and Sveinbjörnsson, 1978) where the  
469 surface cover (despite wet soils) was unable to deliver enough moisture when  
470 atmospheric demands were high.

471 Hence, the evapotranspiration from the two studied vegetated drained lake was  
472 suppressed during both low and high VPD's, but through differing mechanisms. The  
473 lower VPDs present a direct atmospheric constraint as the air is unable to hold much  
474 additional moisture. The high VPD results in an indirect constraint on evapotranspiration  
475 rates through an insufficient transfer rate of water through the moss layer that is  
476 expressed through an increased bulk surface resistance.

477 Near-surface soil moisture plays an important role in controlling energy balance  
478 in vegetated drained thaw lake basins. The higher Priestley-Taylor  $\alpha$  and the lower bulk

479 surface resistances during high near-surface soil moisture presented reduced constraints  
480 on evapotranspiration (Fig. 4a, Table 4). However, the linkage between  
481 evapotranspiration and soil moisture appears to be more complex since the ratio of latent  
482 heat flux to net radiation was similar amongst dry and wet soils during VPD's below 0.3  
483 kPa. The increased partitioning into ground heat flux was during wet compared to dry  
484 soils reduced the energy available for midday sensible and latent heat flux – a  
485 phenomenon which has also been discussed by McFadden et al. (1998). Not unlike the  
486 discussion about the nonlinear controls of VPD on evapotranspiration, we suggest that  
487 midday evapotranspiration was suppressed during both dry and wet soils but through  
488 differing mechanisms; (a) water-limitations (dry soils) and (b) energy-limitations (wt  
489 soils) through an increased partitioning of net radiation into ground heat flux.

490         The multiple nonlinear controls may moderate the spatial variability in the energy  
491 partitioning from different vegetation types. Short-term mid-summer measurements of  
492  $LE/R_n$  at tussock, tussock-shrub, shrub and wet sedge tundra ranged from 35 to 42 %  
493 (mean 38 %) (McFadden et al., 1998), which is close to our comparison between wet and  
494 dry mid-summer conditions (34 – 37 %). It is apparent however that there is quite a large  
495 variability in  $LE/R_n$  between sites and time periods from a multitude of short-term eddy  
496 covariance measurements across the North Slope of Alaska (Eugster et al., 2000).  
497 Nevertheless, the values of  $LE/R_n$  including other measures presented in this study agrees  
498 well with those reported by Harazono et al. (1998), Eugster et al. (2000), and McFadden  
499 et al. (1998, 2003) that represent non-shrub coastal sites in arctic Alaska. Accordingly,  
500 the details presented in this study are representative of Arctic Coastal Plain (< 135 km

501 from the ocean) even though the energy partitioning (and controls on ET) may show  
502 similarities to other locations and large day-to-day variations.

503         The measurements employed in this study cannot distinguish transpiration from  
504 evaporation, but our results can be compared to past findings. Firstly, measured mean ET  
505 rates (1.5 and 1.9 mm day<sup>-1</sup>) were more than twice as high as the maximum vascular  
506 transpiration (0.2 mm day<sup>-1</sup>) estimated by Miller and Tieszen (1972) during peak LAI.  
507 Secondly, the measured near-surface soil water potentials never reached the soil water  
508 potentials for stomatal closure typical for tundra vascular vegetation, which value was  
509 established by Stoner and Miller (1975) and Johnson and Caldwell (1975). However, soil  
510 water potentials surpassed the limit for effective water transport through moss (-0.1  
511 MPa) in July 2007, which simultaneously saw an increased canopy resistance. Had the  
512 vascular vegetation played a dominant role, the observed increase in bulk surface  
513 resistance in late summer of 2003 and 2007 would have been less likely. This because the  
514 soil water potential initiating stomata closure was never reached. In addition, as mosses  
515 represent the majority of the live biomass (Zona et al., 2011), one could argue that they  
516 represent a key hydrologic pathway between land and atmospheric systems. And, in fact,  
517 boreal mosses are known to act as a heat and moisture “rectifier” allowing heat and  
518 moisture fluxes to proceed when they are moist and reducing heat and moisture fluxes  
519 under hot dry conditions when the uppermost moss surfaces dry (Oechel and Van Cleve,  
520 1986). However, a determination of the amount of transpiration and evaporation on total  
521 evapotranspiration would require hydrologic model simulations or isotopic analyses,  
522 which are beyond the scope of this study.



523 Overall, the two vegetated drained thaw lake basins experienced similar  
524 distribution in the energy balance partitioning and bulk parameters despite differences in  
525 weather amongst the years (Table 1, 3). It should be noted that at least a third of the data  
526 from the BE site represents the unusually low precipitation and warm summer of 2007,  
527 which may explain differences in site averages. Still, the general partitioning of the  
528 energy balance components were similar and even so under a relatively wide range of soil  
529 moisture conditions. The limited differences between the two sites and the agreement  
530 with previous studies suggest that our findings are representative of the larger arctic  
531 coastal wetland domain.

### 532 **6.1 Future projections**

533 According to global climate model projections for the mid-21<sup>st</sup> century, summer air  
534 temperature and precipitation will generally increase in the Arctic (Walsh, 2008). Some  
535 parts of the land-ocean-atmosphere system are projected to change, but we may also  
536 hypothesize resistance in some components of the system. For example, future summer  
537 air mass conditions at the Arctic Coastal Plain are likely to continue to be dominated by a  
538 24-hour sea breeze, which brings in moist cool air that suppresses the evapotranspiration  
539 in addition to the nonlinear controls by soil moisture. The future evapotranspiration rates  
540 may therefore remain dampened, which is in agreement with Rouse et al. (1992), while in  
541 contradiction to the hypothesis of Lafleur (1993).

542 However, it is challenging to predict long-term effects of climate warming on  
543 arctic coastal wetland hydrology. The integrated response of the coupled permafrost-  
544 vegetation-hydrology system to a warmer climate could drastically affect the surface  
545 energy exchange by dampening or accelerating the hydrologic fluxes. The presented

546 results offer an example of this complex system as evapotranspiration rates integrated  
547 across a common landscape type respond nonlinearly to a multitude of controlling  
548 factors.

549

## 550 **7 Conclusion**

551 Evapotranspiration from low-relief vegetated drained thaw lake basins experience  
552 multiple limitations through nonlinear relationships to atmospheric vapor demand and  
553 near-surface soil moisture. We estimated that current midday evapotranspiration rates  
554 represent on average  $< 75\%$  of the potential rates despite the typical saturated near-  
555 surface conditions. Midday evapotranspiration was suppressed through different  
556 mechanisms: a) Vapor pressure deficits near and above 0.3 kPa appeared to be an  
557 important hydrological threshold, allowing latent heat fluxes to persistently exceed  
558 sensible heat fluxes; b) dry compared to wet soils increased the bulk surface resistance  
559 (water-limited); c) wet soils favored ground heat flux and therefore limited the energy  
560 available to sensible and latent heat fluxes (energy-limited); and d) wet soils (ponding  
561 excluded) combined with large atmospheric demands resulted in an increased bulk  
562 surface resistance and therefore suppressing the evapotranspiration to below its potential  
563 rate (Priestley-Taylor  $\alpha < 1.26$ ). The latter was likely caused by the limited ability of  
564 mosses to transfer moisture during large atmospheric demands. Our landscape-scale  
565 analyses agree well with plant-scale ecohydrological studies from the Arctic Coastal  
566 Plain. In other words, there is a resistance in the hydrologic system that dampens soil  
567 drying of coastal arctic wetlands. We propose that the wetness of the arctic coastal  
568 wetlands will persist despite a warming climate due to the prevailing maritime winds,

569 increased precipitation, and multiple controls on evapotranspiration. Refined projections  
570 of future evapotranspiration should also include linkages to geomorphology and  
571 vegetation dynamics, which was beyond the scope of this study.

572

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584

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823

824 **TABLE 1**

825

826 Meteorological conditions during the study period (1999-2008) including Snow Water Equivalent (SWE) prior to snowmelt, total  
 827 precipitation from June through September, mean air temperature June through August, mean midday (12:00 through 16:00) air vapor  
 828 pressure deficit (VPD), and the number of days that experienced a VPD above 0.3 kPa. Mean precipitation and air temperature 1999-  
 829 2008 (86 mm and 3.2°C, respectively) were near the long-term (1979-2008) conditions of 99 mm and 3.4 °C, respectively. The end of  
 830 the study period was August 31<sup>st</sup> (Julian day 242).

831

832

833

	1999	2000	2001	2002	2003	2006	2007	2008	Mean
SWE (mm)	122	113	123	93	95	137	98	158	117
Precipitation, Jun.-Sep. (mm)	82	128	124	114	72	72	24	68	86
Mean air temperature, Jun.-Aug. (°C)	4.2	3.1	2.1	2.3	2.5	2.9	5.4	3.3	3.2
Mean midday VPD, Jun.-Aug. (kPa)	0.12	0.13	0.1	0.12	0.12	0.11	0.17	0.12	0.12
VPD > 0.3 kPa, Jun.-Aug. (days)	12	10	14	9	8	10	13	10	11
Start study period (Julian-Day)	163	163	164	156	158	162	162	169	n/a

834



835 **TABLE 2**

836 Differences in midday (12:00 through 16:00) energy balance partitioning, bulk parameters and air conditions during offshore (from  
 837 land to ocean) and onshore (from ocean to land) winds at the CM site during the thawed season 1999-2003. The temperature gradient  
 838 ( $\Delta T$ ) represents the air minus the ground surface temperature (sensor located at 1 cm depth).

839

840

	<b>Offshore</b>	<b>Onshore</b>
$LE/R_n$	0.41	0.29
$H/R_n$	0.22	0.35
$G/R_n$	0.22	0.15
$\beta$	0.87	1.37
$\alpha$	1.08	0.95
$\Delta T$ (°C)	2.33	-1.30
VPD (kPa)	0.21	0.12

841

842 **TABLE 3**

843 Mean midday (12:00 through 16:00) energy balance partitioning and bulk parameters at the CM (1999-2003) and BE (2006-2008)  
 844 sites during the thawed season (through August).

845

	<b>Central Marsh</b>	<b>Biocomplexity Experiment</b>
$LE/R_n$	0.29±0.15	0.35±0.07
$H/R_n$	0.35±0.14	0.48±0.12
$G/R_n$	0.16±0.07	0.12±0.05
Closure	0.80±0.23	0.95±0.13
$\beta$	1.40±0.67	1.40±0.39
$\Omega$	0.74±0.22	0.75±0.17
$\alpha$	0.94±0.22	0.88±0.15
$r_c$ (s m <sup>-1</sup> )	46±40	46±38
$r_a$ (s m <sup>-1</sup> )	62±38	63±27
$r_i$ (s m <sup>-1</sup> )	14±14	12±12

$$\text{Closure} = (LE+H+G)/R_n$$

846

847 **TABLE 4**

848 Mean midday energy partitioning and bulk parameters at the BE site between July 20 and August 12 during wet but not inundated (yrs  
 849 2006 and 2008) and dry (yr 2007) soil moisture conditions. Only days with VPD below 0.3 kPa are included. Dry soil moisture  
 850 conditions represent  $\Psi < -0.13$  MPa at 10 cm depth, which equals a water table at  $\sim 15$  cm depth, and no prior precipitation.

851

852

	Wet	Dry
$LE/R_n$	0.34±0.08	0.37±0.04
$H/R_n$	0.43±0.10	0.65±0.05
$G/R_n$	0.14±0.04	0.06±0.02
Closure	0.91±0.14	1.08±0.09
$\beta$	1.33±0.32	1.79±0.25
$\Omega$	0.76±0.08	0.63±0.04
$\alpha$	0.89±0.09	0.72±0.06
$r_c$ (s m <sup>-1</sup> )	41±22	57±14
$r_a$ (s m <sup>-1</sup> )	63±19	48±10
$r_i$ (s m <sup>-1</sup> )	10±6	7±6

Closure =  $(LE+H+G)/R_n$

Dry =  $\Psi < -0.13$  MPa

859 **TABLE 5**

860 Average midday energy balance partitioning and bulk parameters during VPD below and above 0.3 kPa at the CM (1999-2003) and  
 861 BE (2006) site during wet but not inundated near-surface soil moisture conditions (July 15 – August 15).

	Wet Soils	
	VPD < 0.3 kPa	VPD > 0.3 kPa
$LE/R_n$	0.30±0.14	0.36±0.14
$H/R_n$	0.38±0.16	0.35±0.14
$G/R_n$	0.15±0.08	0.14±0.07
<i>Closure</i>	0.83±0.21	0.83±0.19
$B$	1.45±0.61	1.04±0.53
$\Omega$	0.72±0.22	0.59±0.17
$\alpha$	0.89±0.20	0.91±0.25
$r_c$ (s m <sup>-1</sup> )	51±47	114±61
$r_a$ (s m <sup>-1</sup> )	63±45	64±42
$r_i$ (s m <sup>-1</sup> )	13±12	39±24

Wet soils =  $\Psi \gg -0.13$  MPa

862

863 **FIGURE 1**

864 The Central Marsh (CM) and the Biocomplexity Experiment (BE) sites are located at  
865 separate vegetated drained thaw lake basins within 3 kilometers from the ocean outside the  
866 town of Barrow, Northern Alaska.

867

868 **FIGURE 2**

869 The soil water status during the study period (no measurements from 1999) at the CM site  
870 (a) and the BE site (b and c). Figure a and b represents multiple locations across the  
871 vegetated drained lake basins, while figure c is a continuous record of volumetric soil  
872 water content measurements at 10 cm depth near the BE eddy covariance tower converted  
873 into % saturation.

874

875 **FIGURE 3a**

876 The variation in the mean midday energy balance partitioning and evapotranspiration rates  
877 during summer 1999-2003 at the Central Marsh site.

878

879 **FIGURE 3b**

880 The variation in the mean midday energy balance partitioning and evapotranspiration rates  
881 during summer 2006-2008 at the Biocomplexity Experiment site.

882

883 **FIGURE 4**

884 The rate of evapotranspiration in relation to a) the equilibrium rate (Priestley-Taylor  $\alpha$ ) and  
885 b) near-surface soil moisture at the BE site. The partitioning of net radiation,  $R_n$ , into

886 ground heat flux is linearly correlated to near-surface soil moisture (10 cm depth). The  
887 results represents mean midday values at the BE site.

888

889 **FIGURE 5**

890 The relationship between mean hourly air vapor pressure deficit (VPD) and a) Bowen ratio  
891 ( $\beta$ ) or b) Priestley-Taylor  $\alpha$  during differing soil moisture conditions at the BE site 2006-  
892 2008. Dry soils represent a soil water potential  $< -0.13$  MPa at 10 cm depth. The vertical  
893 dashed lines represent the identified critical value of VPD. VPD's above this threshold  
894 resulted in a  $\beta < 1$  and a Priestley-Taylor  $\alpha$  near or above 1. The identified VPD-thresholds  
895 were 0.25 (2006), 0.31 (2007), and 0.28 kPa (2008) for wet soils and 1.19 kPa for dry soils  
896 (2007).

897

898 **FIGURE 6**

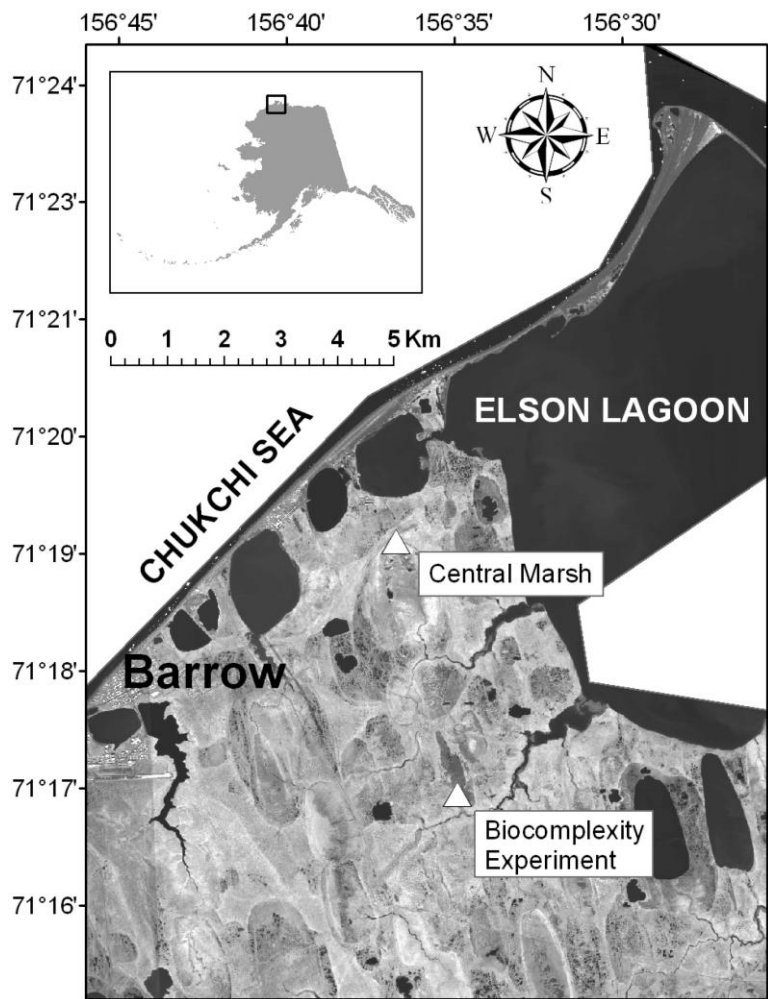
899 Mean midday values of bulk surface resistance ( $r_c$ ) and VPD at the CM (4a-e) and BE (4f-  
900 h) sites.

901

902 **FIGURE 7**

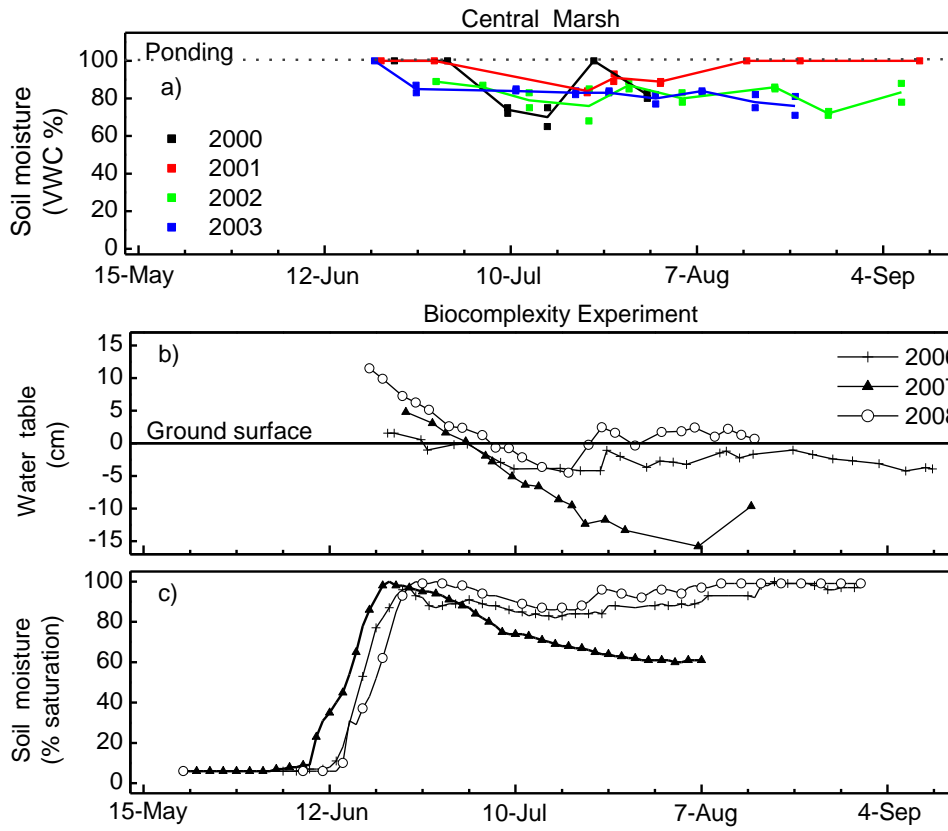
903 Meteorological conditions, energy balance, and bulk parameters during a two-day time  
904 period (July 22<sup>nd</sup> and 23<sup>rd</sup>, 2000) when the wind shifted from onshore to offshore. The high  
905 VPD on July 23<sup>rd</sup> coincides with offshore winds. Latent heat became the dominant heat  
906 sink when air vapor pressure deficit reached above 0.3 kPa.

907 FIGURE 1  
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909



910  
911  
912

913 FIGURE 2

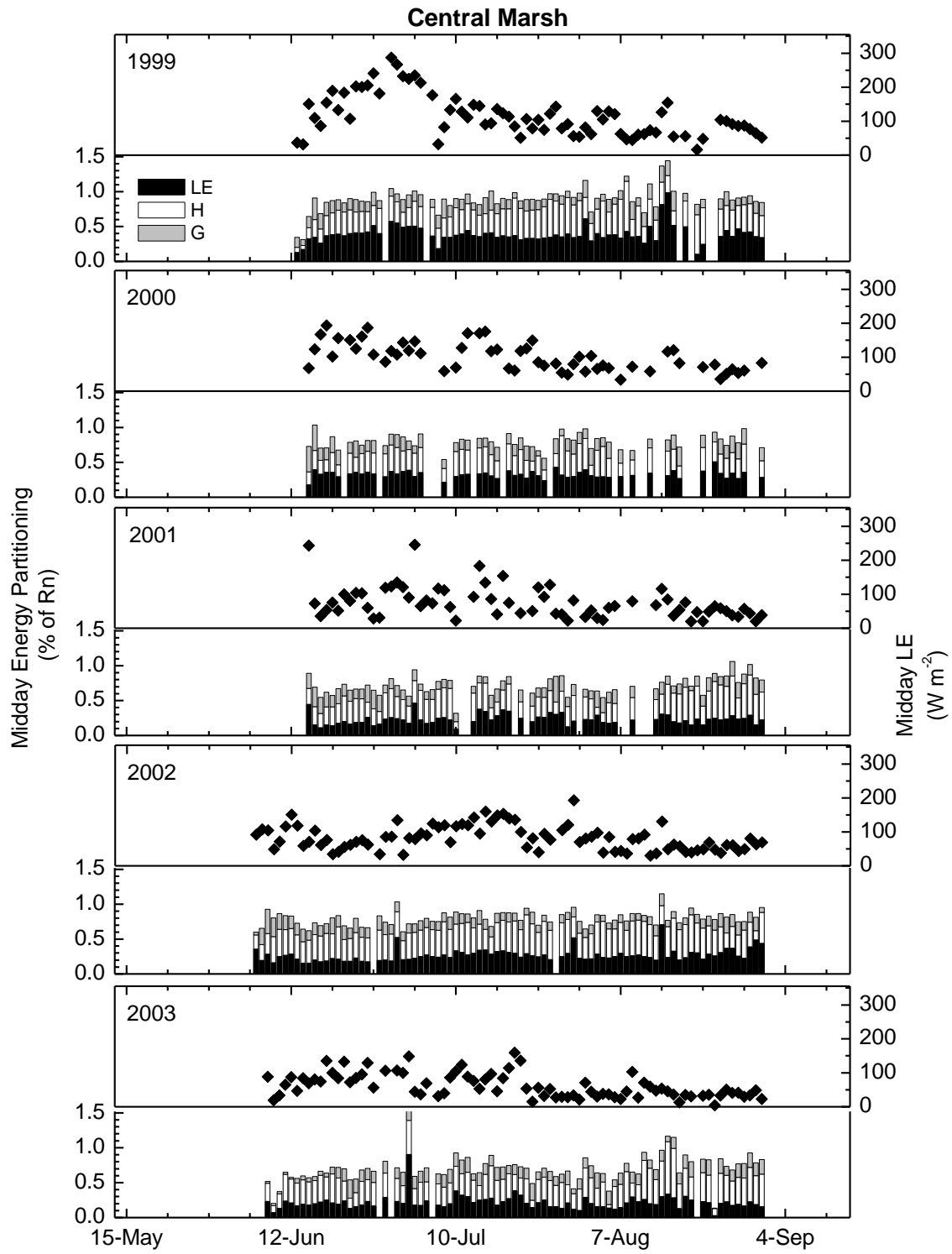


914

915  
916

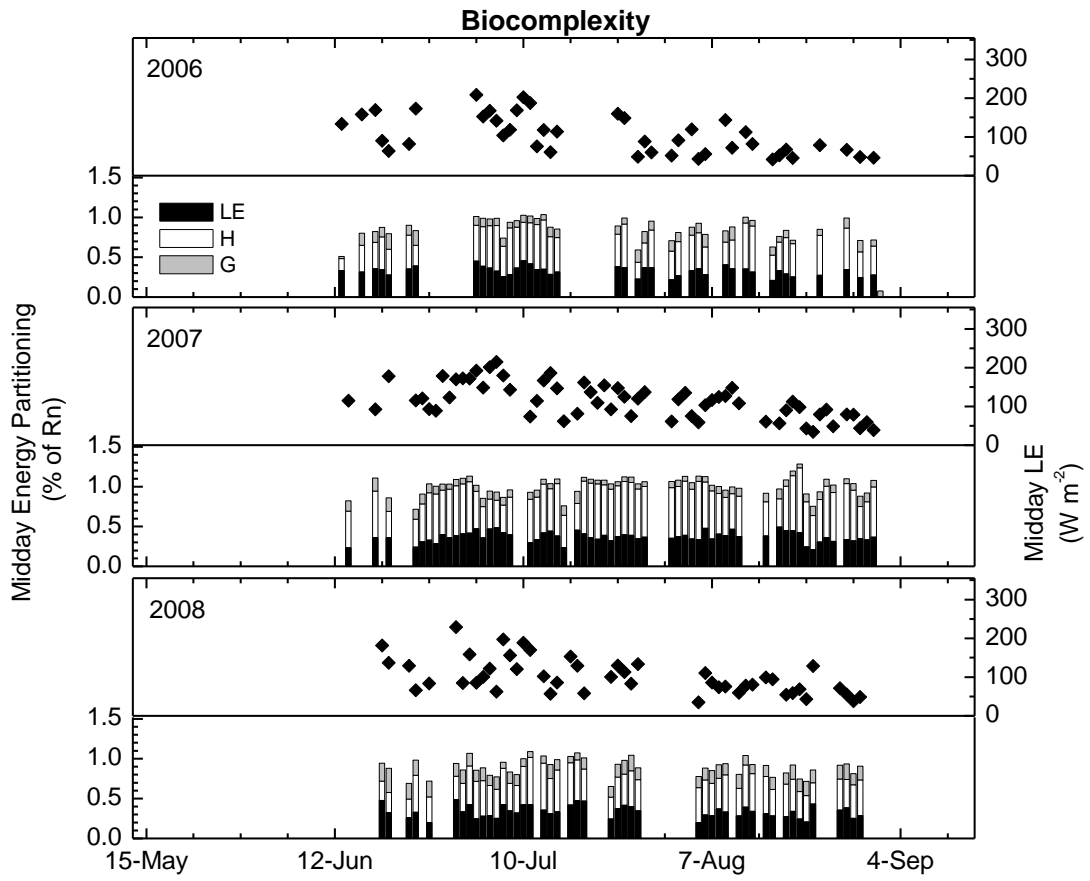


917 FIGURE 3a  
918



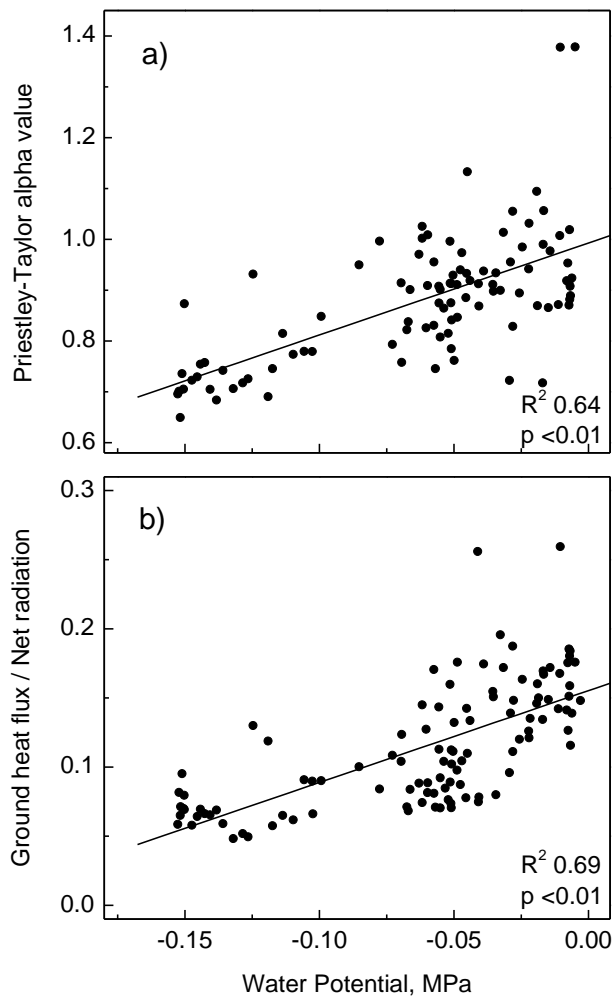
919

920 FIGURE 3b  
921



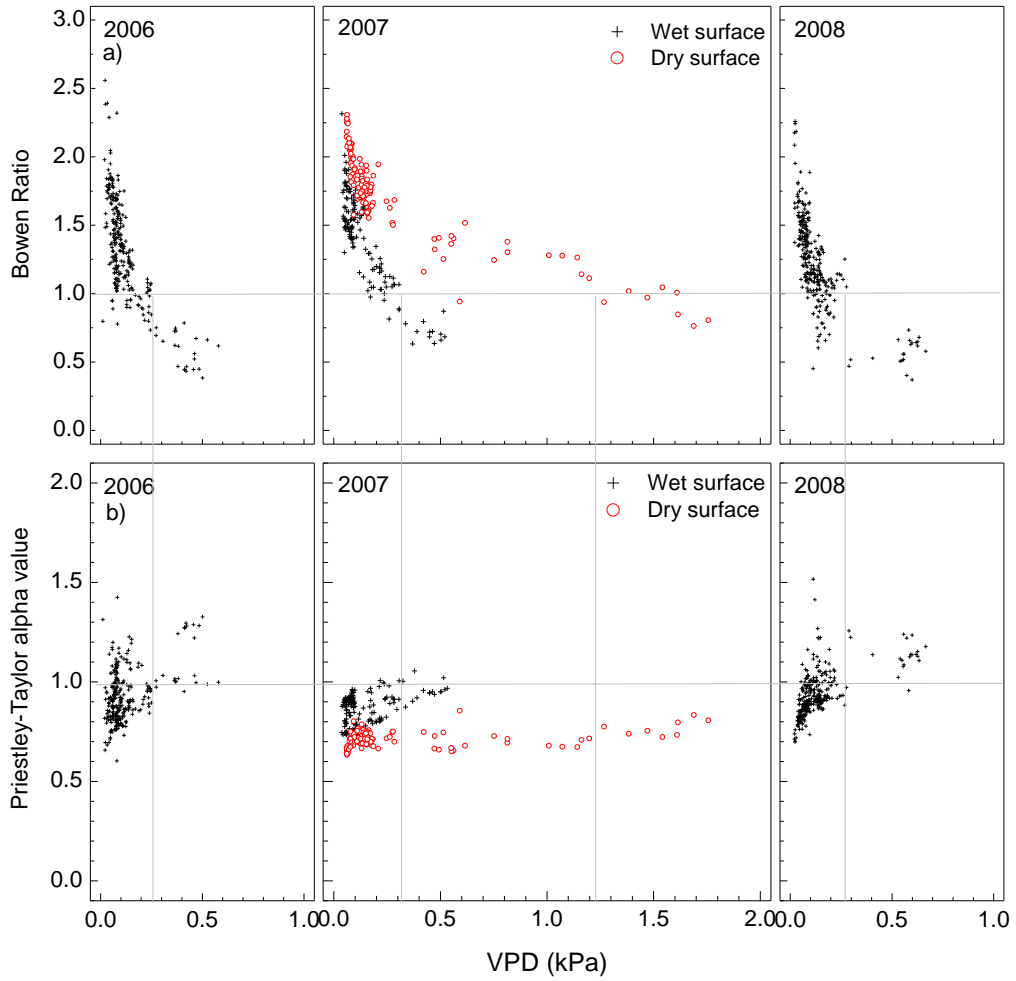
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924 FIGURE 4  
925



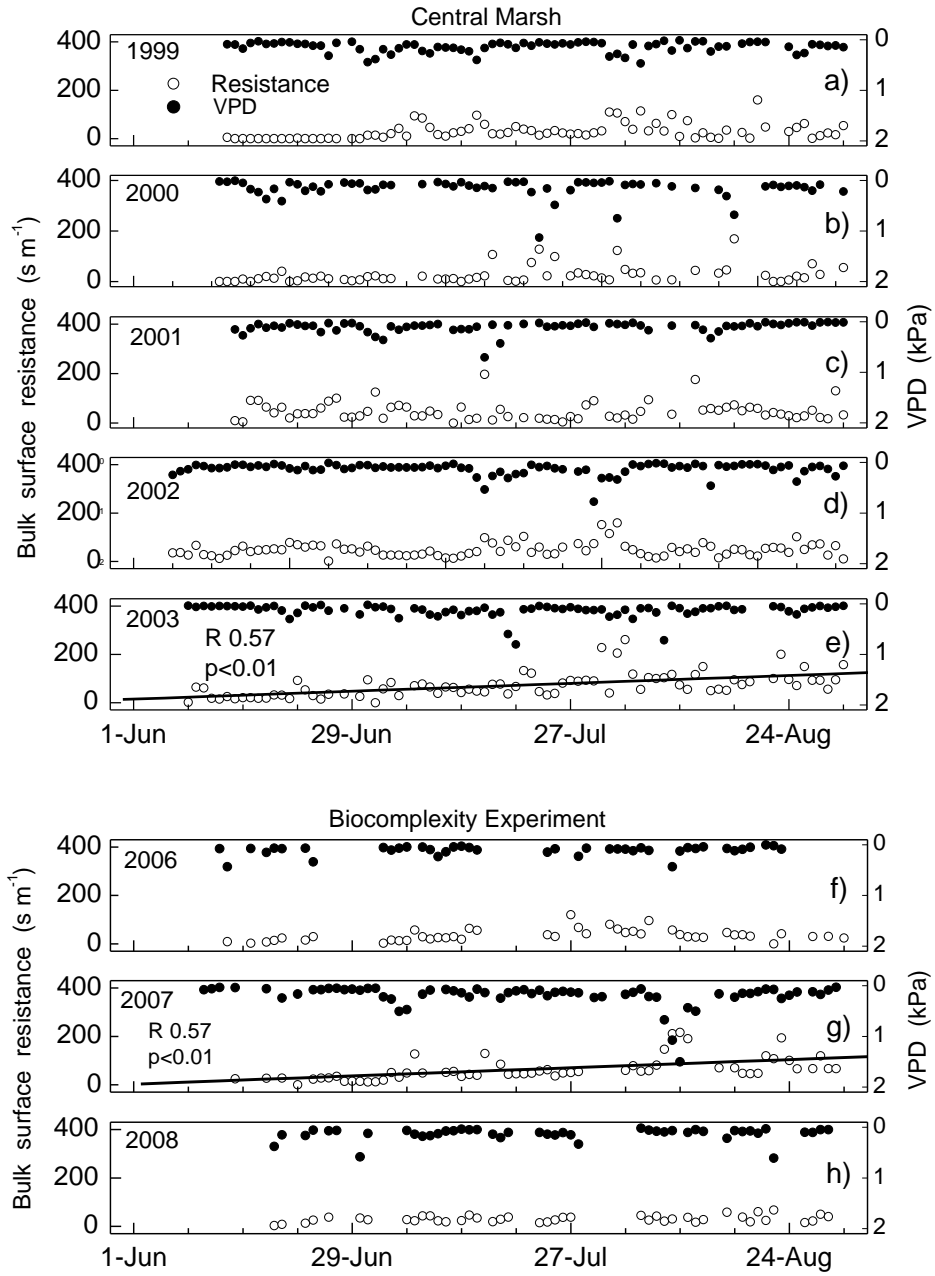
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928 FIGURE 5  
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931

932 FIGURE 6  
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