

When does vapor pressure deficit drive or reduce evapotranspiration?

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Does VPD drive or reduce ET? - atmospheric demand perspective

Increase in VPD (**increase in atmospheric demand**) drives an **increase in ET**.

$$VPD = (1 - RH) \cdot e_s(T)$$

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Does VPD drive or reduce ET? - plant response perspective

However, plants evolved to use stomata to conserve and regulate water use. So **stomata closure** in response to increases in VPD may **decrease ET**.

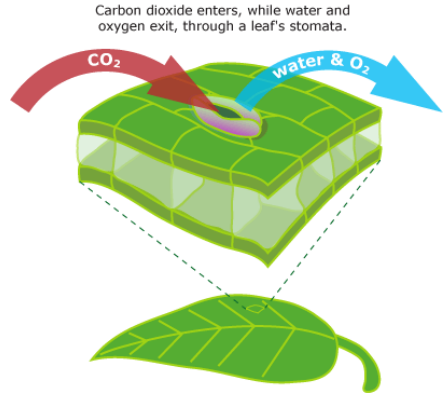


Figure 1: from evolution.berkeley.edu

The question is, which effect dominates with an increase in VPD: plant response (decrease in ET) or atmospheric demand (increase in ET)?

- ▶ Prior expectation:
 - ▶ Should be a function of plant type: plants that are evolved to conserve water will tend to reduce ET with increases in VPD.
 - ▶ But the environment still matters: if the atmosphere dries enough, plant water conservation strategies will reach their limit and atmospheric demand will drive increases in ET with increases in VPD.

Develop a theory to quantify ET response to VPD

- ▶ The goal is to simplify the problem (increase transparency) while still capturing the leading order behavior the system.
 - ▶ Simplifying the system aids intrinsic understanding, but at a physical realism cost.
- ▶ Because we run the risk of over-simplification, we will use FLUXNET2015 data to test how well our theory matches the data.
 - ▶ We will test in the growing season of 5 plant types: deciduous broadleaf forest, evergreen needleleaf forest, shrub, grass, and crops.

Simple theory - start with Penman-Monteith

We can use Penman-Monteith (PM) to estimate ET:

$$ET = \frac{\Delta R + g_a \rho_a c_p VPD}{\Delta + \gamma \left(1 + \frac{g_a}{g_s}\right)},$$

Problem: g_s (stomatal conductance) is a function of photosynthesis, which is a function of ET itself. So ET in Penman-Monteith is really an implicit function of itself and we cannot take derivatives!

Use physically reasonable assumptions remove implicit dependence

Apply a constant uWUE assumption (conserved within plant type; see Zhou et al. 2016):

$$uWUE = \frac{GPP \cdot \sqrt{VPD}}{ET},$$

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To derive a new form of Penman-Monteith without implicit ET dependence:

$$ET = \frac{\Delta R + \frac{g_a P}{T} \left(\frac{c_p VPD}{R_{air}} - \frac{\gamma c_s \sqrt{VPD}}{R^* 1.6 uWUE \left(1 + \frac{g_1}{\sqrt{VPD}} \right)} \right)}{\Delta + \gamma}$$

Now just take $\frac{\partial ET}{\partial VPD}$

With our new form of Penman-Monteith we can now take derivatives, giving:

$$\frac{\partial ET}{\partial VPD} = \frac{2g_a P}{T(\Delta + \gamma)} \left(\frac{c_p}{R_{air}} - \frac{\gamma c_s}{1.6 R^* uWUE} \left(\frac{2g_1 + \sqrt{VPD}}{2(g_1 + \sqrt{VPD})^2} \right) \right)$$

In the interest of time, we will just focus in the “sign” term:

$$\text{sign} \left[\frac{\partial ET}{\partial VPD} \right] = \text{sign} \left[\left(\frac{c_p}{R_{air}} - \frac{\gamma c_s}{1.6 R^* uWUE} \left(\frac{2g_1 + \sqrt{VPD}}{2(g_1 + \sqrt{VPD})^2} \right) \right) \right]$$

Consequences of theory - “sign” term

$$\frac{\partial ET}{\partial VPD} = \text{scaling} \cdot \left(\frac{c_p}{R_{air}} - \frac{\gamma c_s}{1.6 R^* uWUE} \left(\frac{2g_1 + \sqrt{VPD}}{2(g_1 + \sqrt{VPD})^2} \right) \right)$$

- ▶ c_p and R^* are constants

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- ▶ c_p and R^* are constants
- ▶ R_{air} , γ , and c_s are approximately constant (relative to \sqrt{VPD})

Consequences of theory - “sign” term

$$\frac{\partial ET}{\partial VPD} = \text{scaling} \cdot \left(\frac{c_p}{R_{air}} - \frac{\gamma c_s}{1.6 R^* \text{ uWUE}} \left(\frac{2\text{ g1} + \sqrt{VPD}}{2(\text{ g1} + \sqrt{VPD})^2} \right) \right)$$

- ▶ c_p and R^* are constants
- ▶ R_{air} , γ , and c_s are approximately constant (relative to \sqrt{VPD})
- ▶ **uWUE** and **g1** are constants within plant type.

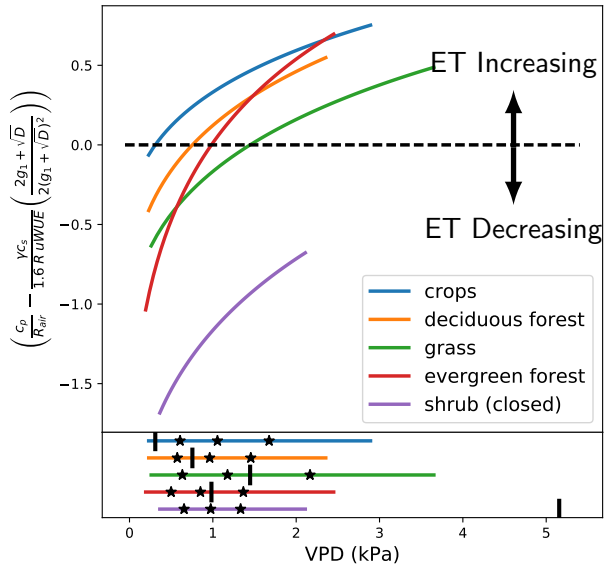
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- ▶ R_{air} , γ , and c_s are approximately constant (relative to \sqrt{VPD})
- ▶ $uWUE$ and g_1 are constants within plant type

So **within each plant type**, whether the atmospheric demand (ET increasing with VPD) or plant response (ET decreasing with VPD) dominates is approximately **just a function of VPD!**

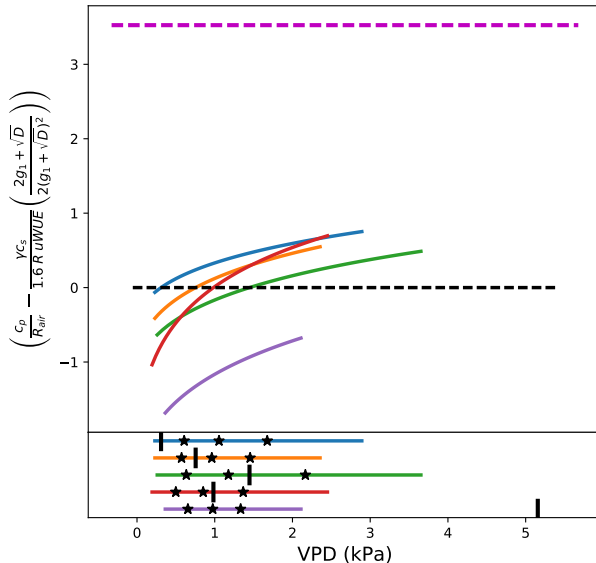
“Sign” term as a function of VPD and PFT



“Sign” term as a function of VPD and plant type

Dashed line gives response for potential evapotranspiration (PET).

Plants are crucial for land response!



The theory seems nice, but we need to test with data!

Introduce a free uncertainty parameter σ to Penman Monteith:

$$ET = \frac{\Delta R + \frac{g_a P}{T} \left(\frac{c_p VPD}{R_{air}} - \frac{\gamma c_s \sqrt{VPD}}{R * 1.6 \sigma uWUE (1 + \frac{g_1}{\sqrt{VPD}})} \right)}{\Delta + \gamma}$$

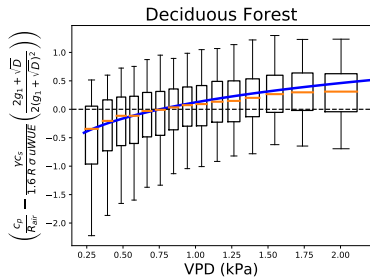
At each observation from FLUXNET (56 sites) calculate a unique σ :

$$\sigma(t, \text{site}) = f(ET_{obs})$$

Then propagate uncertainty forward by including σ in the derivative:

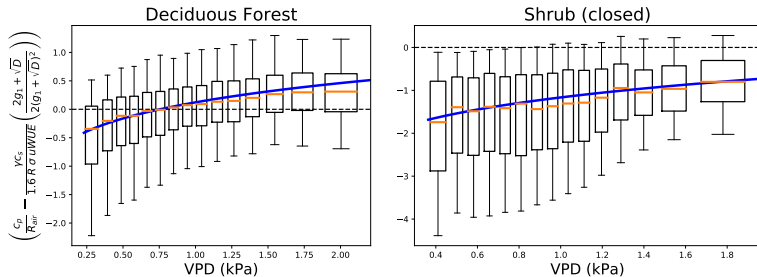
$$\frac{\partial ET}{\partial VPD} = \text{scaling} \cdot \left(\frac{c_p}{R_{air}} - \frac{\gamma c_s}{1.6 R * \sigma uWUE} \left(\frac{2g_1 + \sqrt{VPD}}{2(g_1 + \sqrt{VPD})^2} \right) \right)$$

Test theory with FLUXNET data - the good



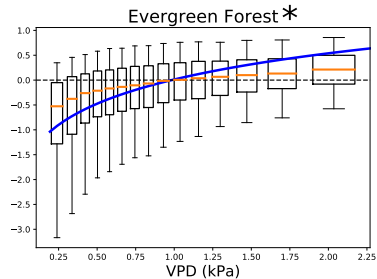
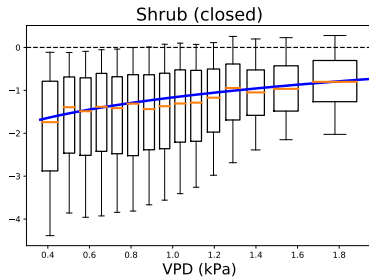
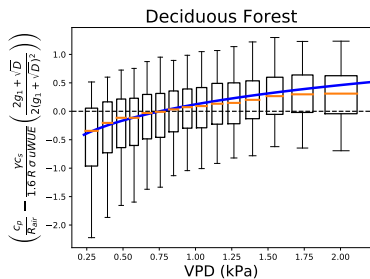
Blue line is theory.

Test theory with FLUXNET data - the good



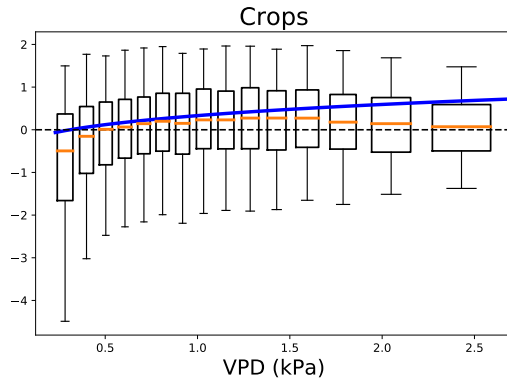
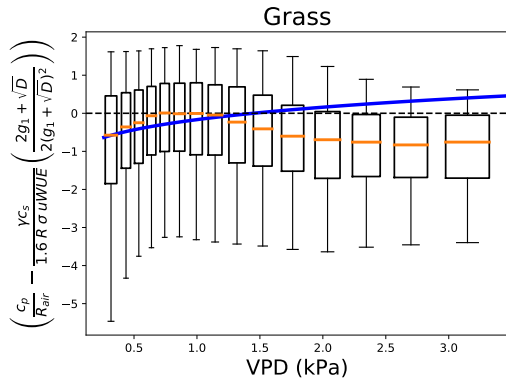
Blue line is theory.

Test theory with FLUXNET data - the good



Blue line is theory.

Test theory with FLUXNET data - the bad



Blue line is theory.

Summary - When does VPD drive or reduce ET?

- ▶ Theory predicts that each plant type has a **critical VPD below which ET will decrease** (plant response dominates), and **above which ET will increase** (atmospheric demand dominates).
- ▶ For forest sites, environmental VPD approximately straddles the critical VPD.
- ▶ For shrubs environmental VPD never exceeds the critical VPD.
- ▶ Theory tested poorly with FLUXNET data for crops and grass.
- ▶ All plant types exhibited a response far below that of PET.
- ▶ The new uWUE-version of Penman-Monteith we derived could be used as a complement for PET in drought indices over vegetated surfaces.

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