Hello everybody,

In this folder are two PDF’s with readings for 9 March- 16 March

Main text

You have three choices. Read what works best for you?

EITHER

1. ***Making Time for Soil*   
   Maria Puig de la Belacasa   
   On Time, Care and Soil**

This essay lays out some of the main parameters in MPDlB’s book *Matters of Care* But it is a little heavy going. This is primarily for those interested in soil and cultures of care.

OR

1. **Composting Feminisms**

**Jennifer Mae Hamilton, Astrida Niemanis**

A more accessible introduction to key actors in the field of contemporary collaborative, ecological feminist thought

OR

1. ‘**Nothing comes without its world’:thinking with care**

**Maria Puig de la Belacasa**

This is a more accessible text by Maria PDLB on care but no soil

Supplementary Reading

**On language**

Alfian Bin Saat “Talking in Trees” in Antennae Vol 54 pp 106-110

In this very inspiring essay, Alfian Sa’at examines vegetal interventions in the Malay language and how it has been shaped by plants

(NB As with the previous you may enjoy scrolling through this volume of Antennae as there are many essays and artworks of relevance to this course)

**ON Soil, Art Design (Aalto faculty)**

“WORKING WITH SOIL Traces from the Anthropocene”

Riikka Latva-Somppi\*, Maarit Mäkelä \* and  özgü Gündeşlioğlu

In Ruuku Nr 14 Venice

**Water key writers (from Selina’s thesis)**

*As I recall I was particularly taken with Cecilia Chen from Selina’s thesis as I had not come across their writing before. But anyway check out Selina’s biblio*

Åsberg, Cecilia. “A Sea Change in the Environmental Humanities.” Ecocene: Cappadocia Journal of Environmental Humanities, Cappadocia University 1, no. 1 (January 1, 2020): 109–23.

Chen, Cecilia. “Mapping Waters: Thinking with Watery Places.” In Thinking with Water, edited by

Cecilia Chen, Janine Macleod, and Astrida Neimanis, 274–97. Montr al & Kingston; Ithaca, NY: McGill-

Queen’s University Press, 2013.

Chen, Cecilia, Janine Macleod, and Astrida Neimanis. Thinking with Water. Montr al & Kingston ;

Ithaca, Ny: Mcgill-Queen’s University Press, 2013.