

Teresa Porter, 2023

Soil Resources: Dig Deeper!

Canadian soil science textbook – fully available for free online!

Krzic, M., Walley, F.L., Diachon, A., Paré, M.C., & Farrell, R.E. (Eds.) 2021. *Digging into Canadian soils: An introduction to soil science*. Pinawa, MB: Canadian Society of Soil Science. <https://openpress.usask.ca/soilscience/>

Outstanding photos and information about mesofauna: <https://www.chaosofdelight.org/>

South Coastal BC Compost Guide (produced by SPEC, 2019): <https://youngagrarians.org/2019-compost-guide/>

Vancouver Soil Map: <https://vancouversoils.ca/>

Soil web 200, web-based educational tool: <https://soilweb200.landfood.ubc.ca/>

Soil Formation and Parent Material: <https://landscape.soilweb.ca/>

Soil Classification: <https://classification.soilweb.ca/>

FAO – Global Soil Partnership site: <https://www.fao.org/global-soil-partnership/en/>

FAO – World Soil Day: <https://www.fao.org/world-soil-day/en/>

PRSSS – Pacific Regional Society of Soil Science: <https://www.prsss.ca/>

Adventures in Soil (soil illustrations and information on Instagram): https://www.instagram.com/adventures_in_soil/