## December Links

Harvest project: <a href="https://www.harvestproject.org/">https://www.harvestproject.org/</a>

Sage Transition House: <a href="https://find.healthlinkbc.ca/ResourceView2.aspx?">https://find.healthlinkbc.ca/ResourceView2.aspx?</a> org=53965&agencynum=17657305

Jane Sherrott's talk: registration - <a href="https://us02web.zoom.us/webinar/register/">https://us02web.zoom.us/webinar/register/</a> WN LbswfpbcRwSV4tea6PtI w?

link id=1&can id=9136493d109a236613fb6dfa89efd4d2&source=email-welcome-to-future-ground-network-ranger-edition-4&email referrer=email 1752861&email\_subject=butterflyway-webinar-saving-and-starting-native-seeds-in-the-pacific-nw

Jane's email - janesherrott@gmail.com

Maplewood Flats Craft Fair - info here: <a href="https://business.facebook.com/pg/MaplewoodFlats/posts/">https://business.facebook.com/pg/MaplewoodFlats/</a> posts/

Take a walk in the wind and the rain: <a href="https://www.theguardian.com/lifeandstyle/2022/oct/29/bad-weather-is-good-for-you-take-a-walk-in-the-wind-and-rain">https://www.theguardian.com/lifeandstyle/2022/oct/29/bad-weather-is-good-for-you-take-a-walk-in-the-wind-and-rain</a>

Washington Post article: <a href="https://www.washingtonpost.com/climate-solutions/2022/10/24/pork-beef-diet-climate-impact/">https://www.washingtonpost.com/climate-solutions/2022/10/24/pork-beef-diet-climate-impact/</a>

Higher CO2 Levels Could Result In Crops Having At Least 20% Less Protein: <a href="https://www.forbes.com/sites/anuradhavaranasi/2022/11/26/higher-co2-levels-could-result-in-crops-having-at-least-20-less-protein/?sh=131e84b43eb6">https://www.forbes.com/sites/anuradhavaranasi/2022/11/26/higher-co2-levels-could-result-in-crops-having-at-least-20-less-protein/?sh=131e84b43eb6</a>

Lower protein in high CO2 - source article: Trends in Plant Science

## ALSO CHECK THESE OUT - from Jane Sherrott

Research led by Dr. Chelsea Armstrong at SFU has reported that BC Indigenous communities managed large food gardens with crab apples, hazelnuts, huckleberries, highbush cranberries, and other berry-producing shrubs and plants A summary of the research is here

https://www.ecologyandsociety.org/vol26/iss2/art6/#results11

and more detailed information including the types of plants that have been found, locations of the historical food forest gardens and research procedures are here https://www.ecologyandsociety.org/vol26/iss2/art6/#results11