TILclimate carbon removal sources:

- 1. "Professor Niall Mac Dowell," <u>Imperial College London</u>.
- 2. "Niall Mac Dowell," LinkedIn.
- 3. "Niall Mac Dowell," Google Scholar.
- 4. "A carbon neutral chemical industry powered by the sun," <u>Discover Chemical Engineering</u>, May 6, 2021.
- 5. "CO₂ mitigation or removal: The optimal uses of biomass in energy system carbonization," <u>iScience</u>, July 23, 2021.
- 6. "Direct Air Capture," International Energy Agency (IEA).
- 7. "Two European companies are mapping a future service for direct air capture to sequestration of CO2," <u>Tech Crunch</u>, March 9, 2021.
- 8. "Get in touch with us," Climeworks.
- 9. "What's in the Air" sidebar of "The Atmosphere: Getting a Handle on Carbon Dioxide," NASA Global Climate Change, October 9, 2019.
- 10. "Carbon Capture Versus Direct Air Capture," In Focus, <u>Congressional Research Service</u>, April 6, 2020.
- 11. "The device that reverses CO2 emissions," BBC, March 11, 2021.
- 12. "The Tiny Swiss Company That Thinks It Can Help Stop Climate Change," The New York Times, February 12, 2019.
- 13. "Climeworks AG builds first commercial scale CO₂ Capture Plant," <u>Climeworks</u> press release, October 21, 2015.
- 14. "Climeworks unveils the world's first commercial direct air capture plant," <u>Climeworks</u> press release, May 5, 2017.
- 15. "Climeworks launches DAC-3 plant in Italy," Climeworks press release, October 1, 2018.
- 16. "The rapid construction of Climeworks' new direct air capture and storage plant Orca has started," <u>Climeworks</u> press release, December 12, 2020.
- 17. "The world's largest climate-positive direct air capture plant: Orca!" Climeworks.
- 18. "Our Story," Carbon Engineering.
- 19. "CE expanding capacity of commercial Direct Air Capture plant," <u>Carbon Engineering</u> press release, September 17, 2019.
- 20. "Engineering of world's largest Direct Air Capture plant begins," <u>Carbon Engineering</u> press release, May 21, 2019.
- 21. "Oxy Low Carbon Ventures and Carbon Engineering begin engineering world's largest Direct Air Capture and sequestration plant," Oxy Low Carbon Ventures press release, May 19, 2019.
- 22. "From science to reality: Climeworks is part of the Science Museum's exhibition 'Our Future Planet' in London," Climeworks press release, April 15, 2021. https://climeworks.com/news/climeworks-in-the-science-museum
- 23. "Cost plunges for capturing carbon dioxide from the air," Science, June 7, 2018.
- 24. "Our Technology," Carbon Engineering.
- 25. "Chapter Five. <u>Direct Air Capture</u>" in *Negative Emissions Technologies and Reliable Sequestration: A Research Agenda*, The National Academies Press, 2019.

- 26. "An air–liquid contactor for large-scale capture of CO₂ from air," Philosophical Transactions of the Royal Society A, September 12, 2012.
- 27. "Assessment and Development Plan for Monitoring of Organics in Storm Flows," <u>EPA</u>, 1974.
- 28. "Evaluation of Coal and Natural Gas With Carbon Capture as Proposed Solutions to Global Warming, Air Pollution, and Energy Security" In <u>100% Clean, Renewable Energy</u> <u>and Storage for Everything</u>, Cambridge University Press, 2020.
- 29. "Acid-based reaction," Encyclopaedia Britannica.
- 30. "pH Scale," USGS.
- 31. "What makes things acid: The pH scale," Scientific American, December 3, 2012.
- 32. "Carbon Engineering's Tech Will Suck Carbon From the Sky" <u>IEEE Spectrum</u>, January 6, 2021.
- 33. "TILclimate Podcast," MIT Climate Portal.
- 34. "TIL about carbon capture," TILclimate.
- 35. "CO₂ Removal With Enhanced Weathering and Ocean Alkalinity Enhancement: Potential Risks and Co-benefits for Marine Pelagic Ecosystems," <u>Frontiers in Climate</u>, October 11, 2019.
- 36. "Potential for large-scale CO₂ removal via enhanced rock weathering with croplands," Nature, July 8, 2020.
- 37. "Perceptions of enhanced weathering as a biological negative emissions option. <u>Biology Letters</u>, April 5, 2017.
- 38. "Chapter Four. <u>Bioenergy with Carbon Capture and Sequestration</u>" in *Negative Emissions Technologies and Reliable Sequestration: A Research Agenda*, The National Academies Press, 2019.
- 39. "Combining Bioenergy with CCS," IEA Working Paper, December 2011.
- 40. "Chapter 04. Strengthening and implementing the global response" in <u>Global Warming</u> of 1.5° IPCC special report, 2018.
- 41. "Large-scale semi-arid afforestation can enhance precipitation and carbon sequestration potential," Scientific Reports, August 7, 2017. https://www.nature.com/articles/s41598-018-19265-6.pdf
- 42. "Effects of climate and forest age on ecosystem carbon exchange of afforestation," Journal of Forestry Research, April 22, 2019.
- 43. "Responding to Climate Change," NASA Global Climate Change.
- 44. "Mitigation," UN Environmental Programme.
- 45. "How Do We Reduce Greenhouse Gases?" UCAR Center for Science Education.
- 46. "Greenhouse Gas Removal," The Royal Society and Royal Academy of Engineering, September 2018.
- 47. "A policy roadmap for negative emissions using direct air capture," <u>Nature Communications</u>, April 6, 2021.
- 48. "Future Prospects of Direct Air Capture Technologies: Insights From an Expert Elicitation Survey," <u>Frontiers in Climate</u>, May 26, 2021.
- 49. "Is carbon capture too expensive?" **IEA**, February 17, 2021.
- 50. "Wilbur and Orville Wright Papers at the Library of Congress," Library of Congress.
- 51. "Triumph!" Smithsonian National Air and Space Museum.

- 52. "Visualizing the Quantities of Climate Change," NASA Global Climate Change.
- 53. "Economic and energetic analysis of capturing CO₂ from ambient air," <u>Proceedings of the National Academy of Sciences</u>, December 20, 2011.
- 54. "What is Carbon Removal," American University fact sheet.
- 55. "Chapter 2. Mitigation Pathways Compatible with 1.5° in the Context of Sustainable Development" in *Global Warming of 1.5*° IPCC special report, 2018.
- 56. "About 13% of U.S. electricity generating capacity can switch between natural gas and oil," <u>Energy Information Administration</u> (EIA), February 11, 2020.
- 57. "Fuel Switching," International Finance Corporation, World Bank Group.
- 58. "Chapter 7. Energy Systems" in *Climate Change 2014: Mitigation of Climate Change*. IPCC Fifth Assessment Report.
- 59. "Net Zero by 2050" A Roadmap for the Global Energy Sector," IEA, July 2021.
- 60. "Achieving Net Zero Emissions Requires Knowledge and Skills of the Oil and Gas Industry," <u>Frontiers in Climate</u>, December 18, 2020.
- 61. "Effects of Changing the Carbon Cycle," NASA Earth Observatory.