References for the maps:

1. Aluminium and Copper [1–5]
2. Olefins [6–17] . Own assumptions:
   1. for distribution of olefins in United States,
   2. unknown locations concentrated to one location in the middle of the country for China, India, Russia
3. Aromatics [9, 16, 18–34].
4. Iron and Steel [35, 36]
5. Glass [37–39]
6. Lime [40]
7. Ammonia [41]
8. Pulp and Paper [42]
9. Cement [43]
10. Chlorine [44, 45]
11. Methanol: Numerous methanol locations were researched online, gathered from various sources, and verified via Google Maps to confirm that they are chemical industry locations.

References

[1] A. J. Padilla *et al.,* "Compilation of Geospatial Data (GIS) for the Mineral Industries and Related Infrastructure of Africa: U.S. Geological Survey data release," 2021, doi: 10.5066/P97EQWXP.

[2] C. S. L. Feliciano and E. González, *World copper smelters.* [Online]. Available: https://​mrdata.usgs.gov​/​copper/​ (accessed: Jan. 22 2025).

[3] R. Pawlek, *Secondary aluminium producers.* [Online]. Available: https://​www.lightmetalage.com​/​resources-​section/​secondary-​producers/​ (accessed: Jan. 22 2025).

[4] R. Pawlek, *Primary aluminium producers.* [Online]. Available: https://​www.lightmetalage.com​/​resources-​section/​primary-​producers/​ (accessed: Jan. 22 2025).

[5] First Quantum Minerals Ltd, *Kansanshi production statistics.* [Online]. Available: https://​www.first-quantum.com​/​English/​our-​operations/​operating-​mines/​kansanshi/​production-​statistics/​default.aspx (accessed: Jun. 24 2024).

[6] M. Monai, M. Gambino, S. Wannakao, and B. M. Weckhuysen, "Propane to olefins tandem catalysis: a selective route towards light olefins production," *Chemical Society Reviews*, vol. 50, no. 20, pp. 11503–11529, 2021, doi: 10.1039/D1CS00357G.

[7] D. Seddon, *Petrochemical Economics: Technology Selection in a Carbon Constrained World*: Imperial College Press, 2010. Accessed: Jun. 18 2024. [Online]. Available: https://​www.worldscientific.com​/​doi/​suppl/​10.1142/​p702/​suppl\_​file/​p702\_​chap01.pdf

[8] Petrochemicals Europe, *Ethylene Crackers.* [Online]. Available: https://​www.petrochemistry.eu​/​about-​petrochemistry/​petrochemicals-​facts-​and-​figures/​cracker-​capacity (accessed: Dec. 13 2023).

[9] ICIS, *China chemicals outlook.* [Online]. Available: https://​s3-eu-west-1.amazonaws.com​/​cjp-​rbi-​icis/​wp-​content/​uploads/​sites/​7/​2018/​08/​29205510/​china-​chemicals-​outlook-​2018-​el.pdf (accessed: Jun. 20 2024).

[10] Chemanalyst, *India ethylene market analysis: Industry market size, plant capacity, production, operating efficincy, demand & supply, end-user industries, sales channel, regional demand, company share, foreign tradem FY2015-FY2030.* [Online]. Available: https://​www.chemanalyst.com​/​industry-​report/​india-​ethylene-​market-​92 (accessed: Dec. 11 2023).

[11] Plastindia Foundation, "Polypropylene production capacity in India in financial year 2022, by company," Oct. 2022. Accessed: Dec. 11 2023. [Online]. Available: https://​www.statista.com​/​statistics/​1169642/​india-​polypropylene-​production-​capacity-​by-​company/​

[12] Russian Federal State Statistics Aervice, "Volume of production of ethylene in Russia from 2017 to 2022," Nov. 2023. [Online]. Available: https://​www.statista.com​/​statistics/​1263225/​russia-​ethylene-​production/​

[13] Center for Strategic Research, "Leading producers of propylene in Russia in 2020, by annual capacity," FSBO Russian Energy Agency, Aug. 2021. Accessed: Jun. 18 2024. [Online]. Available: https://​www.statista.com​/​statistics/​1265248/​propylene-​producers-​by-​capacity-​russia/​

[14] EIA, *Petroleum refineries.* [Online]. Available: https://​atlas.eia.gov​/​datasets/​6547eda91ef84cc386e23397cf834524/​explore​?​location=​20.527930%2C63.843125%2C2.65&​showTable=​true (accessed: Jan. 22 2025).

[15] Eurostat, *Total production ds-056121.* [Online]. Available: https://​ec.europa.eu​/​eurostat/​databrowser/​view/​ds-​056121/​legacyMultiFreq/​table​?​lang=​en (accessed: Aug. 2 2023).

[16] H. Falcke *et al., Best Available Techniques (BAT) Reference Document for the Production of Large Volume Organic Chemicals: EUR 28882 EN*. JRC109279. Luxembourg: Publications Office of the European Union, 2017.

[17] P. Scafetta, *Italy’s petchems units face uncertain future as Porto Marghera set to close.* [Online]. Available: https://​www.icis.com​/​explore/​resources/​news/​2021/​03/​24/​10621155/​italy-​s-​petchems-​units-​face-​uncertain-​future-​as-​porto-​marghera-​set-​to-​close/​ (accessed: Oct. 17 2023).

[18] American Chemistry Council, "p-Xylene production in the United States from 1990 to 2019," Accessed: Jul. 3 2024. [Online]. Available: https://​www.statista.com​/​statistics/​975537/​us-​p-​xylene-​production-​volume/​

[19] American Chemistry Council, "Benzene production in the United States from 1990 to 2019," 2020. Accessed: Jul. 3 2024. [Online]. Available: https://​www.statista.com​/​statistics/​974691/​us-​benzene-​production-​volume/​

[20] American Chemistry Council, "Toluene production in the United States from 1990 to 2019," 2020. Accessed: Jul. 3 2024. [Online]. Available: https://​www.statista.com​/​statistics/​974854/​us-​toluene-​production-​volume/​

[21] KOSIS, "Production volume of toluene in South Korea from 2013 to 2022," 2023. Accessed: Jul. 3 2024. [Online]. Available: https://​www.statista.com​/​statistics/​732204/​south-​korea-​toluene-​production-​volume/​

[22] KOSIS, "Production volume of benzene in South Korea from 2013 to 2023," 2024. Accessed: Jul. 3 2024. [Online]. Available: https://​www.statista.com​/​statistics/​732199/​south-​korea-​benzene-​production-​volume/​

[23] METI, "Production volume of pure benzene in Japan from 2012 to 2020," 2021. Accessed: Jul. 3 2024. [Online]. Available: https://​www.statista.com​/​statistics/​734206/​japan-​pure-​benzene-​production-​volume/​

[24] Russian Federal State Statistics Service, "Volume of production of benzenes in Russia from 2017 to 2022," 2023. Accessed: Dec. 11 2023. [Online]. Available: https://​www.statista.com​/​statistics/​1263227/​russia-​benzenes-​production/​

[25] CEIC, Ed., "India Petrochemical: Production: Aromatics: Mixed Xylene," 2021. Accessed: Jul. 3 2024. [Online]. Available: https://​www.ceicdata.com​/​en/​india/​petrochemical-​production-​by-​product/​petrochemical-​production-​aromatics-​mixed-​xylene

[26] Chemanalyst, *India paraxylene market analysis: Industry market size, plant capacity, production, operating efficincy, demand & supply, end-user industries, sales channel, regional demand, company share, foreign trade, manufacuring process, FY2015-FY2032.* [Online]. Available: https://​www.chemanalyst.com​/​industry-​report/​india-​paraxylene-​market-​51 (accessed: Jul. 3 2024).

[27] CEIC, Ed., "India Petrochemical: Production: Aromatics: Toluene," 2021. Accessed: Jul. 3 2024. [Online]. Available: https://​www.ceicdata.com​/​en/​india/​petrochemical-​production-​by-​product/​petrochemical-​production-​aromatics-​toluene

[28] J. Richardson, "India to export more benzene," *Asean chemicals connections*, 2011. [Online]. Available: https://​www.icis.com​/​asian-​chemical-​connections/​2011/​11/​india-​benzene-​exports-​set-​to-​r/​

[29] ThyssenKrupp Industrial Solutions AG, *World Market Leader in Aromatics Extraction.* [Online]. Available: https://​ucpcdn.thyssenkrupp.com​/\_​legacy/​UCPthyssenkruppBAIS/​assets.files/​products\_\_\_​services/​chemical\_​plants\_\_\_​processes/​tkis\_​aromatics.pdf (accessed: Jun. 20 2024).

[30] Nexant, Ed., "PERP Report: Benzene/Toluene 06/07-6," 2007. Accessed: Dec. 7 2023. [Online]. Available: https://​pdfcoffee.com​/​135-​perp0607-​61-​benzene-​toluene-​nexant-​pdf-​free.html

[31] CEPSA, *Cepsa starts up second up metaxylene production unit at San Roque.* [Online]. Available: https://​www.cepsa.com​/​en/​press/​Cepsa-​starts-​up-​second-​up-​metaxylene-​production-​unit-​at-​San-​Roque (accessed: Nov. 28 2023).

[32] ExxonMobil, *ExxonMobil completes acquisition of one of the world's largest aromatics plants.* [Online]. Available: https://​corporate.exxonmobil.com​/​news/​news-​releases/​2017/​0827\_​exxonmobil-​completes-​acquisition-​of-​one-​of-​the-​worlds-​largest-​aromatics-​plants (accessed: Jun. 20 2024).

[33] Rompetrol Rafinare S.A., Ed., "Raport anual 2005," 2006. Accessed: Dec. 7 2023. [Online]. Available: https://​rompetrol-rafinare.kmginternational.com​/​upload/​files/​raport\_​anual\_​2005\_​221.pdf

[34] Association of chemists and chemical engineers of Serbia, *Organske hemikalije.* [Online]. Available: http://​www.shts.org.rs​/​srpska/​organic.html (accessed: Oct. 16 2023).

[35] Global Energy Monitor, *Global Steel Plant Tracker, Version: March 2023.* [Online]. Available: https://​globalenergymonitor.org​/​projects/​global-​steel-​plant-​tracker/​

[36] U.S. Department of the Interior, U.S. Geological Survey, *Iron and Steel Statistics and Information.* [Online]. Available: https://​www.usgs.gov​/​centers/​national-​minerals-​information-​center/​iron-​and-​steel-​statistics-​and-​information

[37] U.S. Department of the Interior, U.S. Geological Survey, *Soda Ash Statistics and Information* (accessed: Jun. 23 2024).

[38] glassglobal Group, *Facts and Figures.* [Online]. Available: https://​plants.glassglobal.com​/​ (accessed: Jun. 23 2024).

[39] United Nations (UN), *UN Commodity Trade Statistics Database.* [Online]. Available: https://​comtradeplus.un.org​/​ (accessed: Jun. 23 2024).

[40] U.S. Department of the Interior, U.S. Geological Survey, *Lime Statistics and Information.* [Online]. Available: https://​www.usgs.gov​/​centers/​national-​minerals-​information-​center/​lime-​statistics-​and-​information (accessed: Jun. 23 2024).

[41] U.S. Department of the Interior, U.S. Geological Survey, *Nitrogen Statistics and Information.* [Online]. Available: https://​www.usgs.gov​/​centers/​national-​minerals-​information-​center/​nitrogen-​statistics-​and-​information (accessed: Jun. 23 2024).

[42] Food and Agriculture Orgization of the United Nations, *Forestry Production and Trade.* [Online]. Available: https://​www.fao.org​/​faostat/​en/​#data/FO (accessed: Jun. 23 2024).

[43] McCarten, M, Bayaraa, M, Caldecott, B, Christiaen, C, Foster, P, Hickey, C, Kampmann, D, Layman, C, Rossi, C, Scott, K, Tang, K, Tkachenko, N, and Yoken, D, *Global Database of Cement Production Assets.* [Online]. Available: https://​www.cgfi.ac.uk​/​spatial-​finance-​initiative/​geoasset-​project/​cement/​ (accessed: Jun. 23 2024).

[44] Jim Vallette, "Chlorine and Building Materials: A Global Inventory of Production Technologies, Markets and Pollution: Phase 2: Asia," 2019. [Online]. Available: 10.13140/RG.2.2.16731.62244

[45] Jim Vallette, "Chlorine and Building Materials: A Global Inventory of Production Technologies, Markets and Pollution: Phase 1: Africa, The Americas and Europe," *Healthy Building Network*, 2018. [Online]. Available: https://​asbp.org.uk​/​wp-​content/​uploads/​2018/​08/​Chlorine-​Building-​Materials-​Phase-​1-​v2.pdf