[**https://www.fzoeu.hr/hr/gospodarenje-otpadom/1345**](https://www.fzoeu.hr/hr/gospodarenje-otpadom/1345)

<https://narodne-novine.nn.hr/clanci/sluzbeni/2017_01_3_120.html>

<https://mingor.gov.hr/postupci-strateske-procjene-nadlezno-tijelo-je-ministarstvo-gospodarstva-i-odrzivog-razvoja/4037>

<https://www.haop.hr/hr/tematska-podrucja/otpad-registri-oneciscavanja-i-ostali-sektorski-pritisci/gospodarenje-otpadom-0>

<https://mingor.gov.hr/o-ministarstvu-1065/djelokrug/uprava-za-procjenu-utjecaja-na-okolis-i-odrzivo-gospodarenje-otpadom-1271/gospodarenje-otpadom/odrzivo-gospodarenje-otpadom/7587>

<https://world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-waste/storage-and-disposal-of-radioactive-waste.aspx>

<https://www.iaea.org/newscenter/news/from-stakeholder-engagement-to-geological-disposal-sustainable-solutions-for-radioactive-waste-management>

<https://www.covra.nl/en/radioactive-waste/deep-geological-disposal/>

<https://www.ontario.ca/page/guidelines-environmental-protection-measures-chemical-and-waste-storage-facilities>

<https://www.aegweb.org/environmental-geology>

<https://www.smece.hr/>

<http://www.ciak.hr/ekologija/opasni-otpad/>

<https://kemis-termoclean.hr/usluge/gospodarenje-opasnim-i-neopasnim-otpadom/>

<https://www.cistoca.hr/usluge/odvojeno-skupljanje-otpada/opasni-i-stetni-otpad-iz-kucanstva/1348>

<https://recolo.hr/opasni-otpad/>

<https://metis.hr/zbrinjavanje-opasnog-otpada/>

<https://nagra.ch/en/knowledge-centre/deep-geological-repository/>

<https://international.andra.fr/index.php/projects/cigeo/protection-most-hazardous-radioactive-waste/geological-disposal-protection>

<https://www.radioaktivniotpad.org/hrvatski/odlaganje-nsrao-a_17/>

<https://dnevnik.hr/vijesti/zanimljiv-i-neocekivan-prije-im-je-bilo-zabranjeno-obavljati-ga-a-sada-su-u-tom-poslu-najbolje-placene---653632.html>

<https://www.epa.gov/environmental-topics/land-waste-and-cleanup-topics>

<https://cen.acs.org/environment/recycling/Plastic-problem-chemical-recycling-solution/97/i39?utm_source=mostread&utm_medium=mostread&utm_campaign=CEN>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2801204/>

<https://www.theanalysisfactor.com/how-confident-are-you-confidence-intervals/>

<https://www.frontiersin.org/articles/10.3389/fmars.2018.00017/full>

<https://www.nationalgeographic.org/article/heres-where-oceans-trash-comes/>

<https://www.sciencenewsforstudents.org/article/deep-sea-dump-trash-collecting-arctic-seafloor>

<https://www.conserve-energy-future.com/various-waste-disposal-problems-and-solutions.php>

<http://hydrogeologistswithoutborders.org/wordpress/1979-english/>

<https://www.who.int/bulletin/archives/78%289%291093.pdf>

<https://narodne-novine.nn.hr/clanci/sluzbeni/2011_06_66_1460.html>

<https://narodne-novine.nn.hr/clanci/sluzbeni/2013_04_47_910.html>

<http://www.environmentandsociety.org/mml/environmental-justice-resources-online>

<https://www.iswa.org/fileadmin/galleries/Publications/ISWA_Reports/GWMO_summary_web.pdf>

<https://journals.sagepub.com/doi/pdf/10.1177/0734242X15616055>

<https://datatopics.worldbank.org/what-a-waste/trends_in_solid_waste_management.html>

<https://www.eea.europa.eu/publications/GH-07-97-595-EN-C2>

<https://ocw.mit.edu/courses/civil-and-environmental-engineering/1-34-waste-containment-and-remediation-technology-spring-2004/>

<https://www.youtube.com/watch?v=RS7IzU2VJIQ&list=PLYPectiFQZpBqZBF7lMah-pw7JLbkE221&index=97>

<https://blogs.worldbank.org/sustainablecities/here-s-what-everyone-should-know-about-waste>

<https://www.cheaperwaste.co.uk/blog/waste-management-the-ultimate-2020-guide/>

<https://recycle.com/4-tips-waste-mgt-plan/>

<https://www.ercofusa.com/blog/what-you-should-know-about-waste-to-energy/>

<https://www.ercofusa.com/blog/what-is-enviornmental-waste-management/>

<https://www.epa.gov/smm/best-practices-wastewise-participants>

<https://web.viu.ca/earle/geol312/unit6.pdf>

<https://app.knovel.com/web/toc.v/cid:kpEGWD000E/viewerType:toc/>

<https://ec.europa.eu/environment/archives/eia/eia-guidelines/g-review-full-text.pdf>

<https://serc.carleton.edu/integrate/workshops/risk_resilience/case/82104.html>

<https://www.theworldcounts.com/challenges/planet-earth/state-of-the-planet/world-waste-facts/story>

<https://ec.europa.eu/easme/en/news/changing-rules-new-green-blueprint-waste-management-europe>

[12/13/2020, 8:12 PM] Gordana Medunić

<https://ec.europa.eu/environment/circular-economy/pdf/new_circular_economy_action_plan.pdf>

​

[12/13/2020, 8:14 PM] Gordana Medunić

<https://imgs.waste-management-world.com/e/47_1d96765c6a1b00052940a2b1a0d92c9b17c2b356.pdf>

​

[12/13/2020, 8:14 PM] Gordana Medunić

<https://www.cewep.eu/zero-waste-utopia-and-wte-2/>

[12/13/2020, 8:18 PM] Gordana Medunić

<https://waste-management-world.com/>

​

[12/13/2020, 8:19 PM] Gordana Medunić

<https://www.interregeurope.eu/fileadmin/user_upload/plp_uploads/policy_briefs/Policy_brief_on_waste_management.pdf>

​

[12/13/2020, 8:21 PM] Gordana Medunić

<https://zerowasteeurope.eu/waste/>

​

[12/21/2020, 11:13 AM] Gordana Medunić

<https://ourworldindata.org/grapher/per-capita-municipal-waste-generation>

<https://www.gapminder.org/>

<https://www.hgi-cgs.hr/geoloske-karte/>

[12/21/2020, 11:19 AM] Gordana Medunić

<https://zzf.hr/karte/topografske-karte/>

​

[12/21/2020, 11:21 AM] Gordana Medunić

<http://www.bioportal.hr/gis/>

​

[12/21/2020, 11:23 AM] Gordana Medunić

<https://freegisdata.rtwilson.com/>

<https://prtr.eea.europa.eu/#/wastetransfers>

<https://ec.europa.eu/jrc/en/scientific-tools?f%5B0%5D=im_field_research_areas%3A2209>

[12/21/2020, 11:47 AM] Gordana Medunić

<https://www.municipalwasteeurope.eu/about-waste>

​

[12/21/2020, 11:48 AM] Gordana Medunić

<https://www.interregeurope.eu/cocoon/good-practices/>

​

[12/21/2020, 11:51 AM] Gordana Medunić

<https://tamu.libguides.com/c.php?g=539606&p=3694177>

[12/21/2020, 11:58 AM] Gordana Medunić

<http://www.earthchem.org/>

​

[12/21/2020, 12:00 PM] Gordana Medunić

<https://www.gbif.org/>

[12/21/2020, 12:01 PM] Gordana Medunić

<https://knb.ecoinformatics.org/>

​

[12/21/2020, 12:02 PM] Gordana Medunić

<https://www.bgs.ac.uk/information-hub/data-centres/>

<https://www.marine-geo.org/index.php>

[12/21/2020, 12:03 PM] Gordana Medunić

<https://opentopography.org/>

​

[12/21/2020, 12:05 PM] Gordana Medunić

<https://library.soton.ac.uk/oes/journals/databases>

[12/21/2020, 12:07 PM] Gordana Medunić

<http://oad.simmons.edu/oadwiki/Data_repositories>

​

[12/21/2020, 12:09 PM] Gordana Medunić

<https://www.tandfonline.com/doi/full/10.1080/20964471.2019.1576260>

​

[12/21/2020, 12:11 PM] Gordana Medunić

<https://www.sas.com/en_us/insights/big-data/what-is-big-data.html>

<https://earthengine.google.com/>

[12/21/2020, 12:14 PM] Gordana Medunić

[12/21/2020, 12:19 PM] Gordana Medunić

<https://wwwbrr.cr.usgs.gov/projects/GWC_coupled/phreeqc.v1/>

​

[12/21/2020, 12:21 PM] Gordana Medunić

<https://www.predictiveanalyticstoday.com/top-data-analysis-software/>

​

[12/21/2020, 12:23 PM] Gordana Medunić

<http://geodata.grid.unep.ch/>

[12/21/2020, 12:24 PM] Gordana Medunić

<https://www.microsoft.com/en-us/research/project/fetchclimate/?from=http%3A%2F%2Fresearch.microsoft.com%2Fen-us%2Fprojects%2Ffetchclimate%2F>

<https://www.google.com/publicdata/directory>

<https://www.eea.europa.eu/data-and-maps/data#c17=&c11=&c5=all&c0=5&b_start=0>

<https://www.epa.gov/>

<http://www.cawater-info.net/index_e.htm>

[12/21/2020, 12:33 PM] Gordana Medunić

<http://db.cger.nies.go.jp/portal/geds/terrestrialMonitoring>

​

[12/21/2020, 12:38 PM] Gordana Medunić

<https://www.wupperinst.org/en/topics/circular-economy/waste>

<https://www.europarl.europa.eu/news/hr/headlines/economy/20151201STO05603/kruzno-gospodarstvo-definicija-vrijednosti-i-korist>

<https://www.riskope.com/>

<https://www.massaudubon.org/news-events/publications/explore/past-issues/spring-2019/the-four-rs>

<https://www.earthbyte.org/virtual-time-machine-of-earths-geology-now-in-the-cloud/>

<https://www.biocycle.com.au/residential-domestic-wastewater-systems/>

<https://www.cnu.org/publicsquare/author/robert-steuteville>

<https://www.biocycle.net/organics-recycling-truisms/>

<https://erefdn.org/research-grants-projects/currently-funded-projects/>

<https://www.propertypro.ng/blog/save-cost-build-your-home-with-recycled-materials/>

<https://www.greenjournal.co.uk/2019/08/ways-to-dispose-of-waste-without-harming-the-environment/>

<https://www.zakon.hr/z/124/Zakon-o-vodama>

<https://www.usgs.gov/mission-areas/water-resources/science/national-field-manual-collection-water-quality-datanfm?qt-science_center_objects=0#qt-science_center_objects>

<https://www.epa.gov/dwanalyticalmethods>

<https://www.youtube.com/results?search_query=Collection+of+Water-Quality+Data>

<https://www.epa.gov/aboutepa/about-office-water>

<https://ec.europa.eu/environment/water/fitness_check_of_the_eu_water_legislation/index_en.htm>

<https://blog.response.restoration.noaa.gov/oily-killer-deep-mystery-oil-spill-san-mateo>

<https://pubs.usgs.gov/wri/1987/4100/report.pdf>