Database Share Out

- 1. Break into groups by topic
- 2. Enter your names next to your group # and choose a presenter
- 3. Assign each person in the group a different database
- 4. Once in the database, each person will find at least one report/article
- 5. For each database, determine:
 - What kind of information/resources are available in this database?
 - Did you find any useful information for the final project and if yes, what?
 - How do you cite information found in this database? Post the citation/link.
 - i. Is there a "cite" button or do you have to create a citation from scratch?
 - Do you have any questions about using/searching in the database?

Databases:

- Academic Search Complete (EBSCO)
- GreenFILE (EBSCO)
- Statista
- Business Source Complete
- Website: <u>U.S. Environmental Protection Agency (EPA)</u>

Tips:

- Useful source for information about environmental data:
 https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/natio
 nal-overview-facts-and-figures-materials
- USDA Forest Service: https://www.fs.usda.gov/
- National Park Service: https://www.nps.gov/index.htm

Names: Isabel Quevedo

Presenter:

Databases:

- Academic Search Complete (EBSCO)
- GreenFILE (EBSCO)
- Statista
- Business Source Complete
- Website: U.S. Environmental Protection Agency (EPA)

Questions:

- What kind of information/resources are available in this database?
- Did you find any useful information for the final project and if yes, what?
 - "Available Sneakers Described as Sustainable or Recycled in The United Kingdom and United States in 2020." *Statista*, Statista Inc., 12 Jan 2021, https://www-statista-com.jwupvdz.idm.oclc.org/statistics/1197490/sneakers-availability-as-sustainable-or-recycled-in-the-uk-and-us/?locale=en
 - Bianchi, I., et al. "Life Cycle Impact Assessment of Safety Shoes Toe Caps Realized with Reclaimed Composite Materials." *Journal of Cleaner Production*, vol. 347, May 2022, p. N.PAG. *EBSCOhost*, https://doi-org.jwupvdz.idm.oclc.org/10.1016/j.jclepro.2022.131321.
 - Filho, José Carvalho, et al. "Guidelines for Cleaner Production Implementation and Management in the Plastic Footwear Industry." Journal of Cleaner Production, vol. 232, Sept. 2019, pp. 822–38. EBSCOhost, https://doi-org.jwupvdz.idm.oclc.org/10.1016/j.jclepro.2019.05.343.
 - https://www.wichita.edu/about/wsunews/news/2021/03-march/EET_Shoe_Recycling 5.php
- How do you cite information found in this database? Post the citation/link.
 - o Is there a "cite" button or do you have to create a citation from scratch?
- Do you have any questions about using/searching in the database?

Names: Kaitlyn Handwork, Cole Edwards, James Regan, Jason Lake, Emilie McGuiness, Francesca Nencka, Maddie Boyce, Jay Bettencourt, Juan Manuel Portorreal, Brittany Ballingham

Presenter: Jay Bettencourt

Databases:

- Academic Search Complete (EBSCO)
- GreenFILE (EBSCO)
- Statista
- Business Source Complete
- Website: U.S. Environmental Protection Agency (EPA)

Questions:

What kind of information/resources are available in this database?
 We were able to find some information through the database primarily on the maintenance and impact of trails on people. A little bit was found about sustainability.

Lanza, Kevin, et al. "Effects of Trees, Gardens, and Nature Trails on Heat Index and Child Health: Design and Methods of the Green Schoolyards Project." *BMC Public Health*, vol. 21, no. 1, Jan. 2021, pp. 1–12. *EBSCOhost*, https://doi-org.jwupvdz.idm.oclc.org/10.1186/s12889-020-10128-2.

Choi, Sooyoung, and Insin Kim. "Sustainability of Nature Walking Trails: Predicting Walking Tourists' Engagement in pro-Environmental Behaviors." *Asia Pacific Journal of Tourism Research*, vol. 26, no. 7, July 2021, pp. 748–67. *EBSCOhost*.

https://doi-org.jwupvdz.idm.oclc.org/10.1080/10941665.2021.1908385.

- Did you find any useful information for the final project and if yes, what?
 - https://jwupvdz.idm.oclc.org/login?url=https://search-ebscohost-com.jwupv dz.idm.oclc.org/login.aspx?direct=true&db=8gh&AN=142052899&site=eho st-live&scope=site - tells you basics of building a trail. Database link
 - https://www.americantrails.org/why-trails good for physical and mental health and helps the economy as well as provides transportation

- https://www.outdoor-expedition.com/activities/hiking/how-are-hiking-trails-made/ includes both the process of planning/making a trail as well as why they are necessary and how they are maintained
- <a href="https://www.singletracks.com/mtb-trails/no-local-bike-trails-heres-how-to-five-trails-heres-how-to-
- https://www.fs.usda.gov/managing-land/trails/trail-management-tools/trailpl ans USDA Forest Service Standard Trail Plans and Specifications
- https://dem.ri.gov/sites/g/files/xkgbur861/files/programs/bpoladm/stratpp/forprod/pdfs/forrecbr.pdf
- https://www.fhwa.dot.gov/environment/recreational_trails/ Government website for nature trails, has links to each states policy
- https://www.mass.gov/doc/dcr-trails-guidelines-and-best-practices-manual/ download - this is specific to massachusetts but it does have good information based on permission and building
- How do you cite information found in this database? Post the citation/link.
 - o Is there a "cite" button or do you have to create a citation from scratch?
 - There is a cite button

0

• Do you have any questions about using/searching in the database?

No we have no questions.

Names:

Presenter:

Databases:

- Academic Search Complete (EBSCO)
- GreenFILE (EBSCO)
- Statista
- Business Source Complete
- Website: U.S. Environmental Protection Agency (EPA)

Questions:

- What kind of information/resources are available in this database?
- Did you find any useful information for the final project and if yes, what?
- How do you cite information found in this database? Post the citation/link.
 - $\circ\hspace{0.4cm}$ Is there a "cite" button or do you have to create a citation from scratch?

0

• Do you have any questions about using/searching in the database?

How to recycle:

Find a recycling center: Check with your local municipality or electronic retailers to find a recycling center near you.

Prepare your device: Before recycling your device, make sure to remove any personal data or information.

Drop off your device: Bring your device to the recycling center and follow their instructions for proper disposal.

Group 4

Names: Josue Lemus, Dominic Markwant, Sean Patrick Nguyen, Hana Isemowski, Luke Ige

Presenter:

Databases:

- Academic Search Complete (EBSCO)
- GreenFILE (EBSCO)
- Statista
- Business Source Complete
- Website: <u>U.S. Environmental Protection Agency (EPA)</u>

Questions:

- What kind of information/resources are available in this database?
 - The website contains resources about everything regarding the environment, recycling, and laws regarding the environment.
- Did you find any useful information for the final project and if yes, what?
 - We found information about and resources for recycling E-waste. We have also found information about how E-waste is recycled to inform the people.
- How do you cite information found in this database? Post the citation/link.
 - o Is there a "cite" button or do you have to create a citation from scratch?

- Land, Waste, and Cleanup Topics | US EPA. (2022, December 8). US EPA.
 - https://www.epa.gov/environmental-topics/land-waste-and-cleanup-topics
- https://cfpub.epa.gov/ncer_abstracts/index.cfm/fuseaction/display.abstract
 Detail/abstract_id/6183/report/F
- Do you have any questions about using/searching in the database?
 - o No

Names:

Presenter:

Databases:

- Academic Search Complete (EBSCO)
- GreenFILE (EBSCO)
- Statista
- Business Source Complete
- Website: U.S. Environmental Protection Agency (EPA)

Questions:

- What kind of information/resources are available in this database?
- Did you find any useful information for the final project and if yes, what?
- How do you cite information found in this database? Post the citation/link.
 - o Is there a "cite" button or do you have to create a citation from scratch?
- Do you have any questions about using/searching in the database?

Names: Paige Homan, Luis Serrano

Presenter:

Databases:

- Academic Search Complete (EBSCO)
- GreenFILE (EBSCO)
- Statista
- Business Source Complete
- Website: U.S. Environmental Protection Agency (EPA)

Questions:

• What kind of information/resources are available in this database? GreenFILE contains articles relating to specific locations and how the watersheds are being affected or changed.

Statista has a few important pieces of information but are slightly outdated.

- Did you find any useful information for the final project and if yes, what?
 We found a source that focuses on the Effects of Watershed Approaches and Planning on Targeting Ecosystem Restoration Sites, using the Greenfile Database. We also found information regarding healthy watersheds in the EPA (Environmental Protection Agency) database.
- How do you cite information found in this database? Post the citation/link.
- Is there a "cite" button or do you have to create a citation from scratch? Woodruff, Sierra C., and Todd K. BenDor. "Is Information Enough? The Effects of Watershed Approaches and Planning on Targeting Ecosystem Restoration Sites." *Ecological Restoration*, vol. 33, no. 4, Dec. 2015, pp. 378–87. *EBSCOhost*, https://doi-org.jwupvdz.idm.oclc.org/10.3368/er.33.4.378.

"Benefits of Healthy Watersheds." *EPA*, Environmental Protection Agency, https://www.epa.gov/hwp/benefits-healthy-watersheds.

https://jwupvdz.idm.oclc.org/login?url=https://search-ebscohost-com.jwupvdz.idm.oclc.org/login.aspx?direct=true&db=nlebk&AN=2334580&site=ehost-live&scope=site

Veera Gnaneswar Gude. Sustainable Water: Resources, Management and Challenges. Nova, 2020. EBSCOhost, search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2334580&site=ehost-live &scope=site.

• Do you have any questions about using/searching in the database