**Cornell Research Notes Source #\_\_\_1\_**

**Source Type:** *(highlight one)*

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| --- | --- | --- | --- | --- |
| **Book** | **Website** | **Database** | **Encyclopedia** | **Other**  **\_\_\_\_\_\_\_\_\_\_\_\_\_** |

**Bibliography Citation:** *(copy and paste from Citation Maker, Easy Bib, etc.)*

Pollution. 2012. September 24, 2012 http://wildinbritain.co.uk/LifeontheEdge/POLLUTION.htm.>

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| --- | --- | --- | --- |
| **Main Ideas**  **Questions**  **Key Words** | ***Page #***  \*\*no page #  for websites | ***Summary?***  ***Paraphrase?***  ***Quote?*** | **Notes/Details** |
| Tidal spread |  | Paraphrase | Tidal spread is where strong currents or waves will bring trash from one area to another. |
| Wet Trash |  | Paraphrase | If the trash is a paper product and it gets wet, the paper will dissolve but the ink will stay to pollute the water and sea creatures. |
| Waste in the ocean |  | Summary | There are many different types of waste going into the ocean every day and so are more dangerous than others. When waste goes into the ocean, it is hurting the water, plants, and animals. |
| Industrial Waste |  | Quote |  |
| Beach Litter, Industrial Waste, and Tidal Spread |  | Summary | There are 3 different ways that waste can get into the ocean or get moved around from port to port and beach to beach. They are beach litter, Industrial waste, and tidal spread. |
| Industrial Waste |  | Quote | There are ludicrous amounts of industrial waste going into the sea every day. Most of this will sink, and to be fair, some of it will actually become homes to creatures, doing little damage. |
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**Most important or most interesting fact learned from this source:**  *(required)*

The most interesting thing that I learned from this website is that every single day, we are destroying our ocean by putting our trash in it.

**What additional questions do you have about your topic?** *(required)*

About how much industrial waste goes into the ocean every day?