



**50 TOPICS FOR  
WRITING YOUR  
ENVIRONMENTAL  
LITERATURE  
REVIEW**




LIT REVIEW.NET

1. Is fracking having a real impact on the environment?
2. Is climate change legislation truly effective?
3. How safe is drilling offshore?
4. Are all alternative energy sources truly environmentally friendly?
5. What are the true costs of harnessing wind energy?
6. How can we clear up the plastic that is in our oceans?
7. Would government subsidies help the uptake of environmentally friendly energy sources?
8. How can we reduce the amount of packaging used in our everyday life?
9. Could the release of bioengineered mosquitoes and other insects backfire?
10. How to encourage ecotourism to help the environment
11. Do the costs of green building systems make them prohibitive?
12. Has global warming been exaggerated?
13. What are the potential impacts of searching for oil at the poles?
14. Should we be trying to reduce the use of coal for energy production?
15. How is intensive cattle farming affecting the environment?
16. Are insects the answer to food shortages?
17. Methane reduction through alternative cattle feeds
18. Is aquatic pollution increasing?
19. Applying game theory to the environment
20. How is politics affecting environmental issues around Asia?

21. How can air pollution be reduced in China?
22. Are we effectively recycling metals?
23. Do we need more legislation around fracking?
24. How can we balance economic growth and pollution?
25. How is air pollution affecting biodiversity?
26. Is there a link between air pollution and autism?
27. How can we maintain biodiversity in our cities?
28. Should we limit our population growth?
29. Are the efforts being made to conserve reefs enough?
30. How is the destruction of the coral reefs affecting the wider biodiversity in the sea?
31. How can we effectively manage coral reefs?
32. Corruption and deforestation
33. Are biofuels helping the environment?
34. Are people becoming hardened to environmental issues?
35. An analysis of groundwater contamination
36. How polluted is our tap water?
37. Soil conservation within sugarcane farming
38. Is eco-terrorism justified?
39. Has legislation had any effect on improving the ozone layer?
40. Have we forgotten nuclear waste in our oceans?
41. Should developed countries be able to export toxic wastes to poor countries?
42. Are there any real risks to living next to nuclear plants compared to more traditional generating technologies?
43. Are "old" toxic waste dumps still safe?

44. What are the economics of global climate change?
45. What do we really need to do to save our forests?
46. Is environmental red tape stifling business growth?
47. Is sustainable living achievable?
48. Should animals have the same rights as humans?
49. Are genetically engineered crops a danger?
50. How can we introduce more sustainable organic farming to feed our growing population?

Make your **environmental science** literature review stand out as excellent by engaging the support of our  **highly qualified and dedicated experts!**