

Introduction to Environmental Science

[View Online](#)



[1]

R. T. Wright and D. F. Boorse, Environmental science: towards a sustainable future., 11th ed. Pearson Education, 2011 [Online]. Available:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118134420003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab&lang=en_US

[2]

A. Jones, R. Duck, R. Reed, and J. Weyers, Practical skills in environmental science. Prentice-Hall, 2000 [Online]. Available:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2121660630003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab&lang=en_US

[3]

R. Carson, Silent Spring. Penguin, 1999 [Online]. Available:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2124729310003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab&lang=en_US

[4]

M. Allaby, Basics of environmental science. Routledge, 2000 [Online]. Available:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2116852090003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab&lang=en_US

[5]

C. C. Park, The environment: principles and applications, 2nd ed. London: Routledge, 2001 [Online]. Available:
<http://lib.myilibrary.com/browse/open.asp?id=9967&entityid=https://idp.gla.ac.uk/shibboleth>

[6]

R. T. Wright and D. F. Boorse, Environmental science: towards a sustainable future., 11th ed. Pearson Education, 2011 [Online]. Available:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118134420003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab&lang=en_US

[7]

W. S. Harwood, 'A new model for inquiry: is the scientific method dead?', Journal of College Science Teaching, vol. 33, no. 7, pp. 29–33 [Online]. Available:
<https://www.jstor.org/stable/26491315>

[8]

European Commission, 'Environmental Assessment - Environment - European Commission'. [Online]. Available: <http://ec.europa.eu/environment/eia/eia-support.htm>

[9]

'The Town and Country Planning (Environmental Impact Assessment) (Scotland) Regulations 2011'. [Online]. Available:
<http://www.legislation.gov.uk/ssi/2011/139/contents/made>

[10]

J. Glasson, R. Therivel, and A. Chadwick, Introduction to Environmental Impact Assessment , 3rd ed. Routledge, 2005 [Online]. Available:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2122568230003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab&lang=en_US&lang=en_US&lang=en_US&lang=en_US

[11]

P. Morris and R. Therivel, Methods of environmental impact assessment, 3rd ed.

Routledge, 2009 [Online]. Available:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2122539200003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab=en_US=en_US=en_US=en_US

[12]

C. Wood, Environmental impact assessment : a comparative review, 2nd ed. Pearson Education, 2003 [Online]. Available:
https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118650240003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default_tab=en_US=en_US=en_US=en_US=en_US

[13]

S. Government, 'A USER'S GUIDE TO THE ENVIRONMENTAL IMPACT ASSESSMENT (SCOTLAND) REGULATIONS 2011'. [Online]. Available:
<http://www.scotland.gov.uk/Resource/Doc/212607/0117172.pdf>

[14]

Scottish Natural Heritage, 'Environmental impact assessment - Scottish Natural Heritage'. [Online]. Available:
<http://www.snh.gov.uk/planning-and-development/environmental-assessment/eia/>

[15]

European Commission, 'Environmental Assessment - Environment - European Commission'. [Online]. Available: <http://ec.europa.eu/environment/eia/home.htm>

[16]

Earth System Research Laboratory and U.S. Department of Commerce, 'Trends in Carbon Dioxide at Mauna Loa'. [Online]. Available: <http://www.esrl.noaa.gov/gmd/ccgg/trends/>

[17]

PhysicalGeography.net, 'The Nitrogen Cycle'. [Online]. Available:
<http://www.physicalgeography.net/fundamentals/9s.html>

[18]

A. Beeby and A.-M. Brennan, First ecology, 3rd ed. New York, N.Y.: Oxford University Press, 2008.

[19]

P. Cotgreave and I. Forseth, Introductory ecology. Oxford: Blackwell Publishers, 2002.

[20]

C. R. Townsend, Ecological applications: toward a sustainable world. Oxford: Blackwell, 2008.

[21]

PhysicalGeography.net, 'The Nitrogen Cycle'. [Online]. Available: <http://www.physicalgeography.net/fundamentals/9s.html>

[22]

R. T. Wright and D. F. Boorse, Environmental science: towards a sustainable future., 11th ed. Pearson Education, 2011 [Online]. Available: https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2118134420003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab&lang=en_US

[23]

M. Allaby, Basics of environmental science. Routledge, 2000 [Online]. Available: https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2116852090003931&context=L&vid=44PAI_V1&search_scope=default_scope&isFrbr=true&tab=default_tab&lang=en_US

[24]

G. Dickinson and K. J. Murphy, Ecosystems : a functional approach, vol. Routledge introductions to environment series. London: Routledge, 1998 [Online]. Available: https://uws-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=44PAI_ALMA2120164360003931&context=L&vid=44PAI_V1&search_scope=default_scope&tab=default

_tab&lang=en_US