



EDUCATION FOR SUSTAINABLE DEVELOPMENT
GRADE 7 TO GRADE 9 LEARNING RESOURCES

A Reference for Selecting Learning Resources
(May 2007)

May 2007

Manitoba Education, Citizenship and Youth

Manitoba Education, Citizenship and Youth Cataloguing in Publication Data

016.33371 Education for sustainable development : Grade 7 to
Grade 9 learning resources : a reference for
selecting learning resources. (May 2007)

ISBN-13: 978-0-7711-3898-0

1. Sustainable development—Study and teaching
(Secondary)—Bibliography. I. Manitoba. Manitoba Education,
Citizenship and Youth

Manitoba Education, Citizenship and Youth
School Programs Division
1970 Ness Avenue
Winnipeg, Manitoba, Canada R3J 0Y9

Every effort has been made to acknowledge original sources and to comply with copyright law. If cases are identified where this has not been done, please notify Manitoba Education, Citizenship and Youth. Errors or omissions will be corrected in a future edition.

Any websites referenced in this document are subject to change without notice. Educators are advised to preview and evaluate websites and online resources before recommending them for student use.

This resource is also available on the Manitoba Education, Citizenship and Youth website at <www.edu.gov.mb.ca/k12/learnres/index.html>.

A C K N O W L E D G E M E N T S

Manitoba Education, Citizenship and Youth acknowledges the individuals involved in the review and selection of learning resources to support provincial curriculum implementation. Appreciation is extended also to school divisions within Manitoba that supported teachers' participation in the review. Finally, publishers, producers, and distributors are thanked for their submission of learning resources for consideration.

C O N T E N T S

Acknowledgements.....	3
Introduction.....	5
Titles & Descriptions.....	8
Audience.....	54
Grade.....	58
Suggested Use.....	64
Distributor Directory.....	70

INTRODUCTION

Reference for Selecting Learning Resources

EDUCATION FOR SUSTAINABLE DEVELOPMENT GRADE 7 TO GRADE 9 LEARNING RESOURCES is a reference tool provided by Manitoba Education, Citizenship and Youth to help educators select student and teacher learning resources to support the curriculum. Recommended learning resources may be purchased through the Manitoba Text Book Bureau (MTBB), and many of the titles may be borrowed from the Department's Instructional Resources Unit (Library).

The bibliography is arranged alphabetically by title, followed with indexes. The indexes may include audience, (for example, resource for teachers or resource for students), grade, distributor, category (for example, depth resource), and suggested use.

Learning Resources Reviews

Publishers submit resources for review in response to the Department's request for new learning resources to support provincial curricula. Teachers, nominated by superintendents of school divisions, are selected as teacher-evaluators. Using a collaborative review process, the teacher-evaluators examine the materials according to the resource-selection criteria to make recommendations regarding the suitability of the resources for Manitoba students and teachers.

Resource Selection Criteria

Learning resources are selected based on the basis of their fidelity with the rationale, philosophy, processes, and learning outcomes identified in each curriculum. Four evaluation criteria are used in selecting learning resources:

- **Curriculum Fit/Content/Philosophy:** Evaluators determine the suitability of each learning resource by considering the degree to which the content and processes of the resource align with the curriculum, thus providing support for curriculum implementation.
- **Instructional Design:** Evaluators determine the appropriateness of each learning resource in terms of instructional design, determining the degree to which the resource provides for multiple approaches to learning, has a wide range of use, is current, and reflects current pedagogical theory and practice.
- **Social Considerations:** Evaluators determine the appropriateness of each learning resource in terms of social concerns. They consider the degree to which the resource is free of bias and stereotyping. The resource is examined for Canadian content, the use of culturally diverse examples, and accurate portrayal of First Nations, Inuit, and Métis peoples. Cautionary notes are added to alert teachers to potentially sensitive curriculum-fit issues or potential community concerns related to the resource.

- **Technical Design:** Evaluators determine the appropriateness of each learning resource in terms of technical design, considering the degree to which the resource is visually appealing and has a logical and consistent form.

When selecting learning and teaching resources, teachers should consider how the resources meet the learning requirements of students, the perspectives of the student population, and local decisions related to the delivery of potentially sensitive content.

Terms and Definitions

The following terms and definitions are used to describe the learning resources:

- **Breadth:** identifies learning resources that address a wide range of student learning outcomes for a particular grade.
- **Depth:** identifies learning resources that provide effective learning experiences in greater detail for a narrower grouping of student learning outcomes.
- **Breadth and Depth:** identifies comprehensive learning resources that provide both breadth and depth dimensions for an extensive grouping of student learning outcomes.
- **Teacher Reference:** identifies resources that assist teachers in implementing the curriculum, including background information for teacher use; may identify teaching suggestions and learning activities.
- **Teacher Guide:** identifies a separate guide for teachers or a teacher's edition of a **Student Text**.

Purchase of Learning Resources

The learning resources described in the bibliography are available for purchase through the *Manitoba Text Book Bureau Catalogue of Learning Resources*. For information or assistance regarding the purchase of learning resources, contact:

The Manitoba Text Book Bureau (MTBB)

Box 910

Souris, MB R0K 2C0

Toll free: 866-771-6822 (Manitoba and Saskatchewan)

Telephone: 204-483-5040

Fax: 204-483-5041

Email: mtbb@gov.mb.ca

Online catalogue: <<http://www.mtbb.mb.ca>>

Loans and Bookings of Learning Resources

Most of the learning resources listed in the bibliography are available to Manitoba educators from the Instructional Resources Unit (IRU) Library, Manitoba Education, Citizenship and Youth.

CIRCULATION SERVICES – to register as a patron, renew resources and inquire about loans, contact:

Circulation Desk: Instructional Resources Unit
Manitoba Education, Citizenship and Youth
1181 Portage Avenue
Winnipeg MB R3G 0T3
Telephone: Winnipeg: 204-945-5371
Toll Free outside of Winnipeg – 800-282-8069 ext. 5371
Fax: 204-945-8756
Email: irucirc@gov.mb.ca

REFERENCE AND INFORMATION SERVICES – to request print materials, kits, audio CD's and sound cassettes, and to obtain information on resources, contact:

Reference Services: Instruction Resources Unit – Address Above
Telephone: Winnipeg: 204-945-7830
Toll Free: 800-282-8069 ext. 7830
Fax: 204-945-8756
Email: iruref@gov.mb.ca

MEDIA BOOKING SERVICES – to request VHS, DVDs and CD-ROMs, contact:

Media Booking: Instructional Resources Unit – Address Above
Telephone: Winnipeg: 204-945-7849
Toll Free outside Winnipeg – 800-592-7330
Fax: 204-945-8756
Email: irucirc@gov.mb.ca

FOR FURTHER INFORMATION ON THE IRU'S RESOURCES AND SERVICES:

Visit the online catalogue at: <http://libcat.merlin.mb.ca>
Visit the IRU web site at: <http://libinfo.merlin.mb.ca>

A decorative graphic consisting of a thick grey arc that starts from the left edge and curves upwards and to the right. A thin black vertical line starts from the bottom of the arc, goes down, then turns right to form a horizontal line that ends at the top of the arc.

TITLES & DESCRIPTIONS

21st Century Debates

Publisher : Raintree Steck-Vaughn Publishers

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

Of the *21st Century Debates* Series the following titles are recommended:

- Endangered Species: Our Impact on the Planet
- Rain Forests: Our Impact on the Planet

21st Century Debates: Endangered Species: Our Impact on the Planet

Author(s): Penny, Malcolm **Audience:** Student
Edition: **Category:**
Year: 2002 **Suggested Use(s):** Science, Social Studies
Pagination: 64 p
ISBN: 0-7398-4873-9
Format: Print

Publisher: Raintree Steck-Vaughn Publishers **Date Recommended:** April 20, 2007
Distributor: Saunders Book Company

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Poverty reduction

21st Century Debates: Rain Forests: Our Impact on the Planet

Author(s): McLeish, Ewan **Audience:** Student
Edition: **Category:**
Year: 2002 **Suggested Use(s):** Science, Social Studies
Pagination: 64 p
ISBN: 0-7398-3179-8
Format: Print

Publisher: Raintree Steck-Vaughn Publishers **Date Recommended:** April 20, 2007
Distributor: Saunders Book Company

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Corporate responsibility and accountability
- Cultural diversity and intercultural understanding
- Governance
- Health
- Mining
- Natural resources [agriculture, energy (also energy efficiency), water]
- Poverty reduction

21st Century Issues

Publisher : World Almanac Library

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓					
Social Studies								✓					
Physical Education								✓	✓	✓			
Health								✓	✓	✓			

Of the *21st Century Issues* Series the following titles are recommended:

- AIDS
- World Hunger

21st Century Issues: Aids

Author(s): Routh, Kristina

Audience: Student

Edition:

Category:

Year: 2005

Suggested Use(s): Social Studies, Physical Education/Health Education

Pagination: 48 p

ISBN: 0-8368-5658-9

Format: Print

Publisher: World Almanac Library

Date Recommended: April 20, 2007

Distributor: J. Appleseed

- Health
- HIV/AIDS
- Human rights

Caution: The difficult topic of AIDS is dealt with under several topics: The Facts About HIV/ AIDS (how it is spread and its stages); Attitudes Toward HIV/ AIDS (discrimination and human rights); Living with HIV/ AIDS (treatment, care, and support); HIV/ AIDS in the Developing World (the role of women and access to anti-HIV medicines); and Looking to the Future (potential for vaccine development and educational programs). Case studies are described in the resource. One photograph on page 37 shows intravenous drug users filling syringes with heroin. Teachers need to preview the book before using with students.

21st Century Issues: World Hunger

Author(s): Maddocks, Steven **Audience:** Student
Edition: **Category:**
Year: 2005 **Suggested Use(s):** Science, Social Studies
Pagination: 48 p
ISBN: 0-8368-5663-5
Format: Print

Publisher: World Almanac Library **Date Recommended:** April 20, 2007
Distributor: J. Appleseed

- Health

Backgrounder: Renewable Energy Basics: A Renewable Energy Project Kit

Author(s): **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: n.d. **Suggested Use(s):** Science, Free Resource
Pagination: unp.
ISBN:
Format: Print

Publisher: Free Resource - not submitted by Publisher **Date Recommended:** April 27, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			

- Natural resources [agriculture, energy (also energy efficiency), water]

Published by Pembina Institute for Appropriate Development.

Website address as of June 30, 2006

<http://www.re-energy.ca/pdf/bg1.pdf>

Canada's Forests Teaching Kits

Author(s):		Audience:	Teacher Reference, Student
Edition:		Category:	
Year:	n.d.	Suggested Use(s):	Science, Social Studies, Free Resource
Pagination:	unp.		
ISBN:			
Format:	Print		
Publisher:	Free Resource - not submitted by Publisher	Date Recommended:	April 27, 2007
Distributor:			

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Corporate responsibility and accountability
- Natural resources [agriculture, energy (also energy efficiency), water]
- Rural transformation

Published by Canadian Forestry Association.

Website address as of June 30, 2006

http://www.canadianforestry.com/html/education/cfa_kits_e.html

Canadian Youth Action Guide for Agenda 21: designed for young people, Parents & Educators

Author(s):		Audience:	Teacher Reference
Edition:		Category:	
Year:	n.d.	Suggested Use(s):	Social Studies, Free Resource
Pagination:	unp.		
ISBN:			
Format:	Print		

Publisher: Free Resource - not submitted by Publisher

Date Recommended: April 27, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies									✓	✓			

- Rural transformation
- Sustainable urbanization

Published by Learning for a Sustainable Future (LSF)

Website address as of June 30, 2006

<http://www.lsf-lst.ca/en/teachers/agenda21.en.pdf>

Changing the global mindset: Students taking action for environmental change: Resource Kit

Author(s):

Audience:

Teacher Reference

Edition:

Category:

Year: n.d.

Suggested Use(s):

Science, Social Studies,
Free Resource

Pagination: unpaginated

ISBN:

Format: Print

Publisher: Free Resource - not submitted by Publisher

Date Recommended: April 27, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			
Social Studies								✓	✓	✓			

- Corporate responsibility and accountability
- Governance

Published by Peel District School Board.

Website address as of August 22, 2006

<http://www.peel.edu.on.ca/slged/documents/Environmentresourcekit.pdf>

Climate Change: Awareness and Action Education Kit

Author(s):	Mussell, Dave, et al	Audience:	Teacher Reference
Edition:		Category:	
Year:	1999	Suggested Use(s):	Science, Social Studies
Pagination:	unp.		
ISBN:	0-921719-26-4		
Format:	Kit		
Publisher:	Pembina Institute for Appropriate Development	Date Recommended:	April 27, 2007
Distributor:	Pembina Institute for Appropriate Development		

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓	✓	✓	✓
Social Studies								✓	✓	✓	✓		

- Climate change
- Energy Efficiency and Conservation

Complete Guide to Service Learning: Proven, Practical Ways to Engage Students in Civic Responsibility, Academic Curriculum, & Social Action

Author(s):	Kaye, Cathryn Berger	Audience:	Teacher Reference
Edition:		Category:	
Year:	2004	Suggested Use(s):	Social Studies
Pagination:	228 p		
ISBN:	978-1-57542-133-9		
Format:	Print		
Publisher:	Free Spirit Publishing, Inc.	Date Recommended:	April 26, 2007
Distributor:	Monarch Books of Canada		

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Consumption and waste management
- Education
- Natural resources [agriculture, energy (also energy efficiency), water]

The Complete Idiot's Guide to Global Warming

Author(s): Tennesen, Michael **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: 2004 **Suggested Use(s):** Social Studies
Pagination: 328 p
ISBN: 1-59257-071-2
Format: Print

Publisher: Alpha Books **Date Recommended:** April 24, 2007
Distributor: Penguin Group (Canada)

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Energy Efficiency and Conservation
- Governance
- Natural resources [agriculture, energy (also energy efficiency), water]

Consume This!: Buying that Matters

Author(s): **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: 2006 **Suggested Use(s):** Social Studies, Free Resource
Pagination: unp.
ISBN:
Format: Print

Publisher: Free Resource - not submitted by Publisher **Date Recommended:** April 27, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Consumption and waste management
- Natural resources [agriculture, energy (also energy efficiency), water]

Published by Canadian Centre for Pollution Prevention .
 Website address as of October 26, 2006.
<http://www.c2p2online.com/youth>

Eco-Fun: Great projects, experiments, and games for a greener earth

Author(s): Suzuki, David
Edition:
Year: 2001
Pagination: 127 p
ISBN: 1-55054-823-9
Format: Print

Audience: Teacher Reference, Student
Category:
Suggested Use(s): Science, Social Studies, Physical Education/Health Education

Publisher: Greystone Books
Distributor:
Date Recommended: April 26, 2007

Subject / Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓				
Social Studies								✓	✓	✓			
Physical Education								✓					
Health								✓					

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Corporate responsibility and accountability
- Health

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects (CD-ROM)

Author(s):
Edition:
Year: 2004
Pagination: unpaginated
ISBN:
Format: CD-ROM

Audience: Teacher Reference
Category:
Suggested Use(s): Science, Social Studies

Publisher: Facing the Future: People and the Planet
Distributor:
Date Recommended: May 14, 2007

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			
Science								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Demographics
- Economic performance
- Energy Efficiency and Conservation
- Gender equality
- Governance
- Health
- Human rights
- Natural resources [agriculture, energy (also energy efficiency), water]
- Peace and human security

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects

Author(s): Wheeler, Gilda, et al **Audience:** Teacher Reference
Edition: **Category:**
Year: 2006 **Suggested Use(s):** Science, Social Studies
Pagination: 264 p
ISBN: 0-9711005-5-1
Format: Print

Publisher: Facing the Future: People and the Planet **Date Recommended:** May 14, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Demographics
- Economic performance
- Energy Efficiency and Conservation

- Gender equality
- Governance
- Health
- Human rights
- Natural resources [agriculture, energy (also energy efficiency), water]
- Peace and human security

Environmental Science Activities Kit: Ready-To-Use Lessons, Labs & Worksheets for Grades 7-12

Author(s): Roa, Michael L. **Audience:** Teacher Reference
Edition: **Category:**
Year: 1993 **Suggested Use(s):** Science, Social Studies
Pagination: 332 p
ISBN: 0-7879-6700-9
Format: Print

Publisher: Jossey-Bass **Date Recommended:** April 26, 2007
Distributor: Jossey-Bass

Subject / Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓					
Social Studies								✓					

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Demographics
- Energy Efficiency and Conservation
- Mining
- Natural resources [agriculture, energy (also energy efficiency), water]

Face the Facts: Genetic Engineering

Author(s): Parker, Steve **Audience:** Student
Edition: **Category:**
Year: 2005 **Suggested Use(s):** Science, Social Studies
Pagination: 56 p
ISBN: 1-410-91069-5
Format: Print

Publisher: Raintree **Date Recommended:** April 20, 2007
Distributor: J. Appleseed

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			
Social Studies										✓			

- Natural resources [agriculture, energy (also energy efficiency), water]

Footprints: How Big is Your Footprint: Science: Grade 7: Teacher's Resource

Author(s): Audience: Teacher Reference
Edition: Version 4 **Category:**
Year: 2002 **Suggested Use(s):** Science, Free Resource
Pagination: unpaginated
ISBN:
Format: Print
Publisher: Free Resource - not submitted by Publisher **Date Recommended:** April 27, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓					

- Energy Efficiency and Conservation

Published by Education for a Sustainable Future

Website address as of April 27, 2007:

<http://www.esfep.org/MIDDLE%20FILES/Footprint.pdf>

Genetic Engineering

Author(s): Barbour, Scott **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: 2006 **Suggested Use(s):** Science, Social Studies
Pagination: 126 p
ISBN: 0-7377-3223-7
Format: Print
Publisher: Greenhaven Press **Date Recommended:** May 14, 2007

Distributor: Saunders Book Company

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies										✓			
Science										✓			

- Natural resources [agriculture, energy (also energy efficiency), water]

Global Warming

Author(s): Fridell, Ron

Audience: Teacher Reference,
Student

Edition:

Category:

Year: 2002

Pagination: 128 p

Suggested Use(s): Science, Social Studies

ISBN: 0-531-11900-9

Format: Print

Publisher: Franklin Watts

Date Recommended: April 27, 2007

Distributor: Scholastic Canada Ltd.

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change

Globalize It!: The Stories of the IMF, the World Bank, the WTO - and Those Who Protest

Author(s): January, Brendan

Audience: Student

Edition:

Category:

Year: 2003

Suggested Use(s): Social Studies

Pagination: 143 p

ISBN: 0-7613-2417-8

Format: Print

Publisher: Twenty-First Century Books

Date Recommended: April 20, 2007

Distributor: Saunders Book Company

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

- Corporate responsibility and accountability
- Cultural diversity and intercultural understanding
- Human rights
- Poverty reduction

Greening School Grounds: Creating Habitats for Learning

Author(s):	Grant, Tim, editor, et al	Audience:	Teacher Reference, Student
Edition:		Category:	
Year:	2001	Suggested Use(s):	Science, Social Studies
Pagination:	136 p		
ISBN:	0-86571-436-3		
Format:	Print		
Publisher:	New Society Publishers	Date Recommended:	May 14, 2007
Distributor:	New Society Publishers		

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)

Greeniology: How to live well, be green and make a difference

Author(s):	Ha, Tanya	Audience:	Teacher Reference, Student
Edition:		Category:	
Year:	2005	Suggested Use(s):	Science, Social Studies
Pagination:	305 p		
ISBN:	0-14-301733-0		
Format:	Print		
Publisher:	Penguin Group (Canada)	Date Recommended:	April 26, 2007
Distributor:			

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			
Social Studies								✓	✓	✓			

- Climate change
- Consumption and waste management
- Energy Efficiency and Conservation
- Natural resources [agriculture, energy (also energy efficiency), water]

Habitat and Biodiversity: Student Edition

Author(s):	Anderson, Cathy, et al	Audience:	Student
Edition:	Student Edition	Category:	
Year:	1998	Suggested Use(s):	Science, Social Studies, Physical Education/Health Education
Pagination:	103 p		
ISBN:	0-201-49533-3		
Format:	Print		
Publisher:	Dale Seymour Publications	Date Recommended:	April 26, 2007
Distributor:	Pearson Education Canada		

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Sustainable Development								✓	✓	✓			
Science								✓					
Social Studies								✓	✓	✓			
Physical Education										✓			
Health										✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Natural resources [agriculture, energy (also energy efficiency), water]
- Sustainable urbanization

A Handbook of Power Smart Energy Efficiency Learning Resources

Author(s):		Audience:	Teacher Reference
Edition:		Category:	
Year:	2005	Suggested Use(s):	Science, Social Studies, Free Resource
Pagination:	unp.		

ISBN:

Format: Print

Publisher: Free Resource - not submitted by
Publisher

Date Recommended: April 27, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			
Social Studies								✓	✓	✓			

- Energy Efficiency and Conservation

Produced by Manitoba Hydro Power Smart.

HIV/AIDS in Africa: Educational Resource

Author(s):

Audience:

Teacher Reference

Edition:

Category:

Year: n.d.

Suggested Use(s):

Social Studies, Free
Resource

Pagination: unp.

ISBN:

Format: Print

Publisher: Free Resource - not submitted by
Publisher

Date Recommended: April 27, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies										✓			

- Health
- HIV/AIDS

Published by Teacher Zone.

Website address as of April 27, 2007

[http://www.acdi-cida.gc.ca/INET/IMAGES.NSF/vLUIImages/HIV2004/\\$file/HIV-ENG\(web\).pdf](http://www.acdi-cida.gc.ca/INET/IMAGES.NSF/vLUIImages/HIV2004/$file/HIV-ENG(web).pdf)

How to Grow a Green Community: An Introductory Guide

Author(s): Audience: Teacher Reference
Edition: Category:
Year: n.d. Suggested Use(s): Science, Social Studies,
Pagination: unpag. Physical Education/Health
ISBN: Education, Free Resource
Format: Print

Publisher: Free Resource - not submitted by **Date Recommended:** April 30, 2007
 Publisher

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			
Physical Education								✓	✓	✓			
Health								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Energy Efficiency and Conservation
- Sustainable urbanization

Published by Green Communities Association.

Website address as of August 22, 2006

<http://gca.ca/indexcms/downloads/How2Grow.pdf>

Hungry Planet: What the World Eats

Author(s): D'Aluisio, Faith **Audience:** Teacher Reference
Edition: Category:
Year: 2005 Suggested Use(s): Social Studies
Pagination: 287 p
ISBN: 1-58008-681-0
Format: Print

Publisher: Ten Speed Press **Date Recommended:** April 19, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Cultural diversity and intercultural understanding
- Economic performance
- Health
- Natural resources [agriculture, energy (also energy efficiency), water]
- Rural transformation

Caution: The ‘coffee table’ type resource uses photographs and descriptions of what people eat and how they obtain their food. Families in Australia, Bhutan, Bosnia, Chad, China, Cuba, Ecuador, Egypt, France, Germany, Great Britain, Greenland, Guatemala, India, Italy, Japan, Kuwait, Mali, Mexico, Mongolia, Philippines, Poland, Turkey, and United States are described under such headings as The Kitchen, Fast Food, Street Food, Meat, Fish, and Meals.

A number of graphic photographs could be considered controversial such as open-air meat markets, dead animals being readied for the table, a roasted guinea pig, cleaning a seal, young boys drinking liquor at a festival, and nudity. Teachers need to preview the book before using with students.

Impacts of a Warming Arctic: Arctic Climate Impact Assessment

Author(s):	Hassol, Susan Joy	Audience:	Teacher Reference, Student
Edition:		Category:	
Year:	2005	Suggested Use(s):	Science, Social Studies
Pagination:	139 p		
ISBN:	0-521-61788-2		
Format:	Print		
Publisher:	Cambridge University Press (NY)	Date Recommended:	April 26, 2007
Distributor:	Georgetown Terminal Warehouses		

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies								✓	✓	✓			

- Climate change
-

An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can Do About It

Author(s): Gore, Al
Edition:
Year: 2006
Pagination: 325 p
ISBN: 1-59486-567-1
Format: Print

Audience: Teacher Reference, Student
Category:
Suggested Use(s): Science, Social Studies

Publisher: Rodale
Distributor: H. B. Fenn & Company Ltd.

Date Recommended: May 14, 2007

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies								✓		✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change

Indigenous Peoples and Sustainable Development in the Canadian Arctic

Author(s):
Edition:
Year: n.d.
Pagination: unp.
ISBN:
Format: Print

Audience: Teacher Reference
Category:
Suggested Use(s): Science, Social Studies, Free Resource

Publisher: Free Resource - not submitted by Publisher

Date Recommended: April 27, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies								✓					

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change

Published by Indian & Northern Affairs Canada.

Website address as of June 30, 2006

http://www.ainc-inac.gc.ca/pr/pub/indigen/ipsdca_e.html

Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)

Author(s): Audience: Teacher Reference, Student
Edition:
Year: 2006 **Category:**
Pagination: unpaginated **Suggested Use(s):** Science, Social Studies, Free Resource
ISBN:
Format: Print

Publisher: Free Resource - not submitted by Publisher **Date Recommended:** April 27, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies									✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Cultural diversity and intercultural understanding
- Employment
- Natural resources [agriculture, energy (also energy efficiency), water]

Produced by the Manitoba Model Forest in Conjunction with Manitoba Education, Citizenship and Youth. Website address as of December 5, 2006 -

<http://www.manitobamodelforest.net/education/Grade7Book.pdf>

Interdisciplinary Teaching Through Outdoor Education

Author(s): Bunting, Camille J. **Audience:** Teacher Reference
Edition: **Category:**
Year: 2006 **Suggested Use(s):** Physical Education/Health Education
Pagination: 243 p
ISBN: 0-7360-5502-9
Format: Print

Publisher: Human Kinetics Publishers, Inc. **Date Recommended:** April 26, 2007
Distributor: Human Kinetics Publishers, Inc.

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Health								✓	✓	✓			
Physical Education								✓	✓	✓			

- Education

It's All Connected: A Comprehensive Guide to Global Issues and Sustainable Solutions

Author(s): Wheeler, Benjamin, et al **Audience:** Teacher Reference
Edition: **Category:**
Year: 2005 **Suggested Use(s):** Science, Social Studies
Pagination: 144 p
ISBN: 0-9711005-4-3
Format: Print

Publisher: Facing the Future: People and the Planet **Date Recommended:** May 14, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Demographics
- Economic performance
- Education
- Energy Efficiency and Conservation
- Governance
- Health
- HIV/AIDS
- Human rights
- Natural resources [agriculture, energy (also energy efficiency), water]
- Peace and human security

It's Electric

Author(s): Johnson, Bryan, et al

Audience: Teacher Reference,
Student

Edition:

Year: 2000

Category:

Pagination: unpaginated

Suggested Use(s): Science, Social Studies

ISBN:

Format: Print/Video

Publisher: IRU (Instructional Resources Unit)

Date Recommended: April 18, 2007

Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			

- Education
- Energy Efficiency and Conservation

This resource is available from the IRU (Instructional Resources Unit) Library at:

Main Floor - 1181 Portage Avenue

Winnipeg MB

Dubbing # VT-0350

Booking # 9015

The Little Earth Book

Author(s): Bruges, James

Audience: Teacher Reference

Edition: First

Category:

Year: 2004

Suggested Use(s): Science, Social Studies

Pagination: 187 p

ISBN: 0-9729529-2-6

Format: Print

Publisher: The Disinformation Company Ltd.

Date Recommended: April 27, 2007

Distributor: Distacor Direct - Book Division

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Corporate responsibility and accountability
- Cultural diversity and intercultural understanding
- Demographics
- Economic performance
- Energy Efficiency and Conservation
- Governance
- Natural resources [agriculture, energy (also energy efficiency), water]
- Peace and human security
- Poverty reduction
- Rural transformation

Caution: Teachers should be aware that although the information is factual, some of the statements are controversial and anti-establishment.

Lucent Overview Series: Endangered Species

Author(s):	Roberts, Russell	Audience:	Student
Edition:		Category:	
Year:	1999	Suggested Use(s):	Science, Social Studies
Pagination:	95 p		
ISBN:	1-56006-191-X		
Format:	Print		
Publisher:	Lucent Books, Inc.	Date Recommended:	April 20, 2007
Distributor:	Saunders Book Company		

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Cultural diversity and intercultural understanding
- Governance
- Natural resources [agriculture, energy (also energy efficiency), water]

Material World: A Global Family Portrait

Author(s):	Menzel, Peter	Audience:	Teacher Reference
Edition:		Category:	
Year:	1994	Suggested Use(s):	Social Studies
Pagination:	255 p		
ISBN:	0-87156-437-8		
Format:	Print		
Publisher:	Sierra Club Books	Date Recommended:	April 19, 2007
Distributor:	Random House of Canada Limited		

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓		✓			

- Economic performance
- Health
- Natural resources [agriculture, energy (also energy efficiency), water]

Caution: The resource allows students and teachers to observe how other cultures in Africa, Asia, Latin America, North America, Europe, and the Middle East live, through the use of photographs and written information under headings, such as Televisions, Meals, and Toilets of the World. Photographs of some controversial material show such items as a number of butchered pigs' heads in a basket; a young child with flies on its mouth and nose; a naked little girl; and a young boy pointing a gun at something outside his home.

Teachers need to preview the book before using with students.

Opposing Viewpoints Series

Publisher : Greenhaven Press

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

Of the *Opposing Viewpoints Series* the following titles are recommended:

- Globalization: Opposing Viewpoints
- Population: Opposing Viewpoints

Globalization: Opposing Viewpoints

Author(s):	Gerdes, Louise, I.	Audience:	Teacher Reference, Student
Edition:		Category:	
Year:	2006	Suggested Use(s):	Social Studies
Pagination:	224 p		
ISBN:	0-7377-2938-4		
Format:	Print		
Publisher:	Greenhaven Press	Date Recommended:	April 20, 2007
Distributor:	Saunders Book Company		

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Corporate responsibility and accountability
- Cultural diversity and intercultural understanding
- Economic performance
- Employment
- Governance
- HIV/AIDS
- Human rights
- Natural resources [agriculture, energy (also energy efficiency), water]
- Poverty reduction

Population: Opposing Viewpoints

Author(s):	Balkin, Karen F., book editor	Audience:	Teacher Reference, Student
Edition:		Category:	
Year:	2005	Suggested Use(s):	Social Studies
Pagination:	186 p		
ISBN:	0-7377-2952-X		
Format:	Print		
Publisher:	Greenhaven Press	Date Recommended:	April 20, 2007
Distributor:	Saunders Book Company		

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Demographics
- Disaster prevention and mitigation
- Economic performance
- Governance

- Health
- Natural resources [agriculture, energy (also energy efficiency), water]

Planet Health: An Interdisciplinary Curriculum for Teaching Middle School Nutrition and Physical Activity

Author(s): Carter, Jill
Edition:
Year: 2001
Pagination: 523 p
ISBN: 0-7360-3105-7
Format: Print

Audience: Teacher Reference
Category:
Suggested Use(s): Science, Physical Education/Health Education

Publisher: Human Kinetics Publishers, Inc.
Distributor: Human Kinetics Publishers, Inc.
Date Recommended: April 26, 2007

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Health							✓	✓	✓				
Physical Education							✓	✓	✓				
Science									✓				

- Health

A Primer on Fresh Water: Questions and Answers

Author(s):
Edition:
Year: 2006
Pagination: unpag.
ISBN: 0-662-28765-1
Format: Print

Audience: Teacher Reference
Category:
Suggested Use(s): Science, Social Studies, Free Resource

Publisher: Free Resource - not submitted by Publisher
Distributor:
Date Recommended: April 27, 2007

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓					

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Disaster prevention and mitigation
- Energy Efficiency and Conservation
- Governance
- Natural resources [agriculture, energy (also energy efficiency), water]

Published by Environment Canada.

Website address as of November 6/06

http://www.ec.gc.ca/water/en/info/pubs/primer/e_contnt.htm

Project Webfoot

Publisher : Ducks Unlimited Canada

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Corporate responsibility and accountability
- Education
- Natural resources [agriculture, energy (also energy efficiency), water]
- Rural transformation

Project Webfoot Resource Kit (includes video)

Author(s):		Audience:	Teacher Reference, Student
Edition:		Category:	
Year:	2005	Suggested Use(s):	Science, Social Studies
Pagination:	Print & video		
ISBN:			
Format:	Kit		
Publisher:	Ducks Unlimited Canada	Date Recommended:	April 18, 2007
Distributor:			

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Student Journal

Author(s):		Audience:	Student
Edition:		Category:	
Year:	2005	Suggested Use(s):	Science, Social Studies, Free Resource
Pagination:	49 p		
ISBN:			
Format:	Print		

Publisher:	Ducks Unlimited Canada	Date Recommended:	April 18, 2007
Distributor:			

This resource is also available for free from the Ducks Unlimited website at:
<http://www.ducks.ca>

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Teacher's Guide

Author(s):		Audience:	Teacher
Edition:		Category:	
Year:	2005	Suggested Use(s):	Science, Social Studies, Free Resource
Pagination:	27 p		
ISBN:			
Format:	Print		

Publisher:	Ducks Unlimited Canada	Date Recommended:	April 18, 2007
Distributor:			

This resource is also available for free from the Ducks Unlimited website at:
<http://www.ducks.ca>

Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Student Journal

Author(s):		Audience:	Student
Edition:		Category:	
Year:	2005	Suggested Use(s):	Science, Social Studies,

Pagination: 31 p Free Resource
ISBN:
Format: Print

Publisher: Ducks Unlimited Canada **Date Recommended:** April 18, 2007
Distributor:

This resource is also available for free from the Ducks Unlimited website at:
<http://www.ducks.ca>

Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Teacher's Guide

Author(s): **Audience:** Teacher
Edition: **Category:**
Year: 2005 **Suggested Use(s):** Science, Social Studies, Free Resource
Pagination: 20 p
ISBN:
Format: Print

Publisher: Ducks Unlimited Canada **Date Recommended:** April 18, 2007
Distributor:

This resource is also available for free from the Ducks Unlimited website at:
<http://www.ducks.ca>

Red River Basin: Water Systems: Grade 8 Curriculum Guide (with CD-ROM)

Author(s): **Audience:** Teacher Reference
Edition: **Category:**
Year: n.d. **Suggested Use(s):** Science, Social Studies, Free Resource
Pagination: unpag.
ISBN:
Format: Print

Publisher: Free Resource - not submitted by Publisher **Date Recommended:** April 27, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science									✓				
Social Studies										✓			

- Natural resources [agriculture, energy (also energy efficiency), water]

Prepared by S. Dangerfield Intrepretive Planning. Copies of curriculum guide are available from:

Rivers West
201-One Forks Market Road
Winnipeg MB R3C 4L9
945-7733
www.riverswest.ca

Rethink Refuse Reduce...: Education for sustainability in a changing world

Author(s):	Webster, Ken	Audience:	Teacher Reference
Edition:		Category:	
Year:	2004	Suggested Use(s):	Science, Social Studies
Pagination:	116 p		
ISBN:	1-85153-286-2		
Format:	Print		
Publisher:	FSC Publications	Date Recommended:	April 20, 2007
Distributor:			

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

- Climate change
- Education

Safeguarding the Environment

Author(s):	Connolly, Sean	Audience:	Teacher Reference, Student
Edition:		Category:	
Year:	2006	Suggested Use(s):	Science, Social Studies
Pagination:	47 p		

ISBN: 1-58340-519-4

Format: Print

Publisher: Smart Apple Media

Date Recommended: April 27, 2007

Distributor: Knowbuddy Resources

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Consumption and waste management
- Governance
- Natural resources [agriculture, energy (also energy efficiency), water]

Save Cash & Save the Planet

Author(s): Smith, Andrea, et al

Audience: Teacher Reference, Student

Edition:

Year: 2005

Category:

Pagination: 446 p

Suggested Use(s): Social Studies

ISBN: 0-00-719420-X

Format: Print

Publisher: HarperCollins Publishers

Date Recommended: April 26, 2007

Distributor: HarperCollins Canada Ltd.

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

- Energy Efficiency and Conservation
- Natural resources [agriculture, energy (also energy efficiency), water]
- Poverty reduction

Schumacher Briefings 11: The Natural Step: Towards a Sustainable Society

Author(s): Cook, David

Audience: Teacher Reference

Edition:

Category:

Year: 2004

Suggested Use(s): Science, Social Studies

Pagination: 96 p
ISBN: 1-903998-47-6
Format: Print

Publisher: Green Books Ltd.
Distributor: Chelsea Green Publishing Company

Date Recommended: April 19, 2007

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies								✓	✓	✓			

- Consumption and waste management
- Corporate responsibility and accountability
- Economic performance
- Mining
- Sustainable urbanization

Silent Spring

Author(s): Carson, Rachel
Edition: Fortieth Anniversary Edition
Year: 2002
Pagination: 378 p
ISBN: 0-618-24906-0
Format: Print

Audience: Teacher Reference
Category:
Suggested Use(s): Science, Social Studies

Publisher: Houghton Mifflin Company
Distributor: Thomas Allen & Son Limited

Date Recommended: May 14, 2007

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
- Consumption and waste management
- Corporate responsibility and accountability
- Natural resources [agriculture, energy (also energy efficiency), water]

Snow Geese in Peril

Author(s): **Audience:** Teacher Reference
Edition: **Category:**
Year: 1998 **Suggested Use(s):** Science, Social Studies
Pagination: 25 minutes
ISBN:
Format: Video

Publisher: Ducks Unlimited Canada **Date Recommended:** May 14, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			
Social Studies										✓			

The book, *Snow Geese: Grandeur and Calamity on an Arctic Landscape*, can compliment the video.

- Biodiversity and habitat conservation (air, fish, forests)

Snow Geese: Grandeur and Calamity on an Arctic Landscape

Author(s): Batt, Bruce **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: 1998 **Suggested Use(s):** Science, Social Studies
Pagination: 82 p
ISBN: 1-57223-182-3
Format: Print

Publisher: Ducks Unlimited Canada **Date Recommended:** April 19, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies										✓			
Science								✓		✓			

Supports the video, *Snow Geese in Peril*, by the provision of background information.

- Biodiversity and habitat conservation (air, fish, forests)

Stormy Weather: 101 Solutions to Global Climate Change

Author(s): Dauncey, Guy, et al **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: 2001 **Suggested Use(s):** Science, Social Studies
Pagination: 270 p
ISBN: 0-86571-421-5
Format: Print

Publisher: New Society Publishers **Date Recommended:** April 20, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			

- Climate change
- Consumption and waste management
- Corporate responsibility and accountability
- Demographics
- Energy Efficiency and Conservation
- Governance
- Health
- Human rights
- Natural resources [agriculture, energy (also energy efficiency), water]
- Sustainable urbanization

Note: Website resources from 2001 might be outdated.

Superbia!: 31 Ways to Create Sustainable Neighborhoods

Author(s): Chiras, Dan, et al **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: n.d. **Suggested Use(s):** Science, Social Studies
Pagination: 229 p
ISBN: 0-86571-490-8
Format: Print

Publisher: New Society Publishers **Date Recommended:** April 27, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
 - Energy Efficiency and Conservation
 - Sustainable urbanization
-

Sustainable Development and Canada: National & International Perspectives

Author(s): Dwivedi, O.P., et al **Audience:** Teacher Reference
Edition: **Category:**
Year: 2001 **Suggested Use(s):** Science, Social Studies
Pagination: 343 p
ISBN: 1-55111-323-6
Format: Print

Publisher: Broadview Press **Date Recommended:** April 27, 2007
Distributor:

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓		✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
 - Climate change
 - Consumption and waste management
 - Energy Efficiency and Conservation
 - Gender equality
 - Governance
 - Natural resources [agriculture, energy (also energy efficiency), water]
-

Sustainable Futures

Publisher : Smart Apple Media

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science								✓	✓	✓			
Social Studies								✓	✓	✓			
Physical Education								✓					
Health								✓					

The *Sustainable Futures* Series consists of the following resources:

- Conserving our Fresh Water
- Energy
- Food for Life
- Healthy Seas
- Sustainable Homes
- Waste and Recycling

Sustainable Futures: Conserving our Fresh Water

Author(s): Inskipp, Carol
Edition:
Year: 2007
Pagination: 48 p
ISBN: 978-1-58340-977-0
Format: Print

Audience: Student
Category:
Suggested Use(s): Science, Social Studies,
Physical Education/Health
Education

Publisher: Smart Apple Media
Distributor: Knowbuddy Resources
Date Recommended: April 19, 2007

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Health
- Natural resources [agriculture, energy (also energy efficiency), water]

Sustainable Futures: Energy

Author(s): Stringer, John **Audience:** Student
Edition: **Category:**
Year: 2006 **Suggested Use(s):** Science, Social Studies
Pagination: 48 p
ISBN: 978-1-58340-979-4
Format: Print

Publisher: Smart Apple Media **Date Recommended:** April 19, 2007
Distributor: Knowbuddy Resources

- Climate change
- Corporate responsibility and accountability
- Education
- Energy Efficiency and Conservation
- Natural resources [agriculture, energy (also energy efficiency), water]

Sustainable Futures: Food for Life

Author(s): Baines, John **Audience:** Student
Edition: **Category:**
Year: 2007 **Suggested Use(s):** Science, Social Studies
Pagination: 48 p
ISBN: 978-1-58340-978-7
Format: Print

Publisher: Smart Apple Media **Date Recommended:** April 19, 2007
Distributor: Knowbuddy Resources

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Corporate responsibility and accountability
- Economic performance
- Governance
- Poverty reduction

Sustainable Futures: Healthy Seas

Author(s): Inskipp, Carol **Audience:** Student
Edition: **Category:**
Year: 2007 **Suggested Use(s):** Social Studies
Pagination: 48 p
ISBN: 978-1-58340-980-0
Format: Print

Publisher: Smart Apple Media **Date Recommended:** April 19, 2007
Distributor: Knowbuddy Resources

- Biodiversity and habitat conservation (air, fish, forests)
 - Climate change
 - Natural resources [agriculture, energy (also energy efficiency), water]
-

Sustainable Futures: Sustainable Homes

Author(s): McLeish, Ewan **Audience:** Student
Edition: **Category:**
Year: 2007 **Suggested Use(s):** Science, Social Studies
Pagination: 48 p
ISBN: 978-1-58340-982-4
Format: Print

Publisher: Smart Apple Media **Date Recommended:** April 19, 2007
Distributor: Knowbuddy Resources

- Biodiversity and habitat conservation (air, fish, forests)
 - Consumption and waste management
 - Cultural diversity and intercultural understanding
 - Economic performance
 - Energy Efficiency and Conservation
 - Governance
 - Health
 - Human rights
 - Natural resources [agriculture, energy (also energy efficiency), water]
 - Poverty reduction
 - Rural transformation
 - Sustainable urbanization
-

Sustainable Futures: Waste and Recycling

Author(s): Morgan, Sally **Audience:** Student
Edition: **Category:**
Year: 2007 **Suggested Use(s):** Science, Social Studies
Pagination: 48 p
ISBN: 978-1-58340-981-7
Format: Print

Publisher: Smart Apple Media **Date Recommended:** April 19, 2007
Distributor: Knowbuddy Resources

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Corporate responsibility and accountability
- Economic performance
- Employment
- Energy Efficiency and Conservation
- Governance
- Health
- Mining
- Natural resources [agriculture, energy (also energy efficiency), water]
- Poverty reduction

Take Action!: A Guide to Active Citizenship

Author(s): Kielburger, Marc, et al **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: 2002 **Suggested Use(s):** Science, Social Studies
Pagination: 136 p
ISBN: 0-7715-8031-2
Format: Print

Publisher: Gage Learning **Date Recommended:** May 14, 2007
Distributor: Nelson

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			
Science								✓		✓			

- Biodiversity and habitat conservation (air, fish, forests)
- HIV/AIDS
- Human rights
- Peace and human security
- Poverty reduction

Teaching About Climate Change: Cool Schools Tackle Global Warming

Author(s): Grant, Tim, editor, et al **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: 2001 **Suggested Use(s):** Science, Social Studies
Pagination: 74 p
ISBN: 086571-437-1
Format: Print

Publisher: New Society Publishers **Date Recommended:** May 14, 2007
Distributor: New Society Publishers

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓	✓		
Social Studies								✓	✓	✓			

- Climate change

Teaching Green: The Middle Years: Hands-on Learning in Grades 6-8

Author(s): Grant, Tim, editor, et al **Audience:** Teacher Reference, Student
Edition: **Category:**
Year: 2004 **Suggested Use(s):** Science, Social Studies
Pagination: 238 p
ISBN: 0-86571-501-7
Format: Print

Publisher: New Society Publishers **Date Recommended:** May 14, 2007
Distributor: New Society Publishers

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			
Science								✓	✓	✓			

Publisher: Sea-To-Sea Publications
Distributor: Knowbuddy Resources

Date Recommended: April 20, 2007

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓					

- Biodiversity and habitat conservation (air, fish, forests)
- Climate change
- Consumption and waste management
- Corporate responsibility and accountability
- Demographics
- Economic performance
- Health
- Natural resources [agriculture, energy (also energy efficiency), water]
- Poverty reduction
- Sustainable urbanization

What do We Mean by Human Rights?

Publisher : Sea-To-Sea Publications

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

Of the *What do We Mean by Human Rights?* Series the following titles are recommended:

- Equal Rights
- Freedom of Belief
- Freedom of Movement
- Worker’s Rights

What do We Mean by Human Rights: Equal Rights

Author(s): O’Connor, Maureen

Audience: Student

Edition:

Category:

Year: 2006

Suggested Use(s): Social Studies

Pagination: 46 p

ISBN: 1-932889-63-9

Format: Print

Publisher: Sea-To-Sea Publications

Date Recommended: April 19, 2007

Distributor: Knowbuddy Resources

- Cultural diversity and intercultural understanding
- Employment
- Gender equality
- Governance
- Human rights
- Peace and human security
- Poverty reduction

What do We Mean by Human Rights: Freedom of Belief

Author(s):	Hirst, Mike	Audience:	Student
Edition:		Category:	
Year:	2006	Suggested Use(s):	Social Studies
Pagination:	46 p		
ISBN:	1-932889-66-3		
Format:	Print		
Publisher:	Sea-To-Sea Publications	Date Recommended:	April 19, 2007
Distributor:	Knowbuddy Resources		

- Cultural diversity and intercultural understanding
- Human rights
- Peace and human security
- Poverty reduction

Caution: The resource discusses controversial topics such as evolution, euthanasia, homosexuality, and abortion.

The resource is organized according to the following sections: Valuing freedom of belief; Life without freedom (e.g. military dictatorships as Nigeria); Governments and people (discusses dilemmas such as euthanasia, abortion, and the inclusion of the creation theory in education); Communities in conflict (India, Serbia/Croatia/Bosnia, and Northern Ireland where there are opposing beliefs in religion); and Living together (the right to religious expression and the freedom from discrimination and prejudice as basic human rights and freedoms). Teachers need to preview the book before using with students.

What do We Mean by Human Rights: Freedom of Movement

Author(s):	Bradley, Catherine	Audience:	Student
Edition:		Category:	
Year:	2006	Suggested Use(s):	Social Studies
Pagination:	46 p		
ISBN:	1-932889-64-7		
Format:	Print		
Publisher:	Sea-To-Sea Publications	Date Recommended:	April 19, 2007
Distributor:	Knowbuddy Resources		

- Cultural diversity and intercultural understanding
- Gender equality
- Governance
- Human rights
- Peace and human security
- Poverty reduction

What do We Mean by Human Rights: Workers' Rights

Author(s):	Prior, Katherine	Audience:	Student
Edition:		Category:	
Year:	2006	Suggested Use(s):	Social Studies
Pagination:	46 p		
ISBN:	1-932889-68-X		
Format:	Print		
Publisher:	Sea-To-Sea Publications	Date Recommended:	April 19, 2007
Distributor:	Knowbuddy Resources		

- Corporate responsibility and accountability
- Economic performance
- Employment
- Gender equality
- Governance
- Human rights
- Poverty reduction

Women in the Material World

Author(s):	D'Aluisio, Faith, et al	Audience:	Teacher Reference
Edition:		Category:	
Year:	1996	Suggested Use(s):	Social Studies
Pagination:	256 p		
ISBN:	0-87156-984-1		
Format:	Print		
Publisher:	Sierra Club Books	Date Recommended:	April 19, 2007
Distributor:	Random House of Canada Limited		

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Social Studies								✓	✓	✓			

- Cultural diversity and intercultural understanding
- Economic performance
- Employment
- Gender equality
- Health
- Human rights
- Poverty reduction
- Rural transformation

Caution: The resource describes through photographs and conversations with women in Albania, Bhutan, Brazil, China, Cuba, Ethiopia, Guatemala, Haiti, India, Israel, Italy, Japan, Jordan, Mali, Mexico, Mongolia, Russia, South Africa, Thailand, and the United States under the headings of Marriage; Laundry; Work; Education; Childcare; Hair; Food; Water; and Friends.

A few photographs could be considered controversial such as naked children and breastfeeding. Teachers need to preview the book before using with students.

World Resources 2005: The Wealth of the Poor: Managing Ecosystems to Fight Poverty

Author(s):		Audience:	Teacher Reference
Edition:		Category:	
Year:	2005	Suggested Use(s):	Science, Social Studies
Pagination:	254 p		
ISBN:	1-56973-582-4		
Format:	Print		

Publisher: World Resources Institute
Distributor: Renouf Publishing Co. Ltd.

Date Recommended: April 27, 2007

Subject/Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science										✓			
Social Studies								✓	✓	✓			

- Biodiversity and habitat conservation (air, fish, forests)
 - Governance
 - Poverty reduction
-

A U D I E N C E

Student

21st Century Debates

21st Century Debates: Endangered Species: Our Impact on the Planet

21st Century Debates: Rain Forests: Our Impact on the Planet

21st Century Issues

21st Century Issues: Aids

21st Century Issues: World Hunger

Backgrounder: Renewable Energy Basics: A Renewable Energy Project Kit

Canada's Forests Teaching Kits

The Complete Idiot's Guide to Global Warming

Consume This!: Buying that Matters

Eco-Fun: Great projects, experiments, and games for a greener earth

Face the Facts: Genetic Engineering

Genetic Engineering

Global Warming

Globalize It!: The Stories of the IMF, the World Bank, the WTO - and Those Who Protest

Greening School Grounds: Creating Habitats for Learning

Greeniology: How to live well, be green and make a difference

Habitat and Biodiversity: Student Edition

Impacts of a Warming Arctic: Arctic Climate Impact Assessment

An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can Do About It

Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)

It's Electric

Lucent Overview Series: Endangered Species

Opposing Viewpoints Series

Globalization: Opposing Viewpoints

Population: Opposing Viewpoints

Project Webfoot

Project Webfoot Resource Kit (includes video)

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Student Journal

Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Student Journal

Safeguarding the Environment

Save Cash & Save the Planet

Snow Geese: Grandeur and Calamity on an Arctic Landscape

Stormy Weather: 101 Solutions to Global Climate Change

Superbia!: 31 Ways to Create Sustainable Neighborhoods

Sustainable Futures

Sustainable Futures: Conserving our Fresh Water

Sustainable Futures: Energy

Sustainable Futures: Food for Life

Sustainable Futures: Healthy Seas

Sustainable Futures: Sustainable Homes

Sustainable Futures: Waste and Recycling

Take Action!: A Guide to Active Citizenship

Teaching About Climate Change: Cool Schools Tackle Global Warming

Teaching Green: The Middle Years: Hands-on Learning in Grades 6-8

Viewpoints: A Green World?

What do We Mean by Human Rights?

What do We Mean by Human Rights: Equal Rights

What do We Mean by Human Rights: Freedom of Belief

What do We Mean by Human Rights: Freedom of Movement

What do We Mean by Human Rights: Workers' Rights

Teacher

Project Webfoot

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Teacher's Guide

Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Teacher's Guide

Teacher Reference

Backgrounder: Renewable Energy Basics: A Renewable Energy Project Kit

Canada's Forests Teaching Kits

Canadian Youth Action Guide for Agenda 21: designed for young people, Parents & Educators

Changing the global mindset: Students taking action for environmental change: Resource Kit

Climate Change: Awareness and Action Education Kit

Complete Guide to Service Learning: Proven, Practical Ways to Engage Students in Civic Responsibility, Academic Curriculum, & Social Action

The Complete Idiot's Guide to Global Warming

Consume This!: Buying that Matters

Eco-Fun: Great projects, experiments, and games for a greener earth

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects (CD-ROM)

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects

Environmental Science Activities Kit: Ready-To-Use Lessons, Labs & Worksheets for Grades 7-12

Footprints: How Big is Your Footprint: Science: Grade 7: Teacher's Resource
 Genetic Engineering
 Global Warming
 Greening School Grounds: Creating Habitats for Learning
 Greeniology: How to live well, be green and make a difference
 A Handbook of Power Smart Energy Efficiency Learning Resources
 HIV/AIDS in Africa: Educational Resource
 How to Grow a Green Community: An Introductory Guide
 Hungry Planet: What the World Eats
 Impacts of a Warming Arctic: Arctic Climate Impact Assessment
 An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can Do About It
 Indigenous Peoples and Sustainable Development in the Canadian Arctic
 Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)
 Interdisciplinary Teaching Through Outdoor Education
 It's All Connected: A Comprehensive Guide to Global Issues and Sustainable Solutions
 It's Electric
 The Little Earth Book
 Material World: A Global Family Portrait
 Opposing Viewpoints Series
 Globalization: Opposing Viewpoints
 Population: Opposing Viewpoints
 Planet Health: An Interdisciplinary Curriculum for Teaching Middle School Nutrition and Physical Activity
 A Primer on Fresh Water: Questions and Answers
 Project Webfoot
 Project Webfoot Resource Kit (includes video)
 Red River Basin: Water Systems: Grade 8 Curriculum Guide (with CD-ROM)
 Rethink Refuse Reduce...: Education for sustainability in a changing world
 Safeguarding the Environment
 Save Cash & Save the Planet
 Schumacher Briefings 11: The Natural Step: Towards a Sustainable Society
 Silent Spring
 Snow Geese in Peril
 Snow Geese: Grandeur and Calamity on an Arctic Landscape
 Stormy Weather: 101 Solutions to Global Climate Change
 Superbia!: 31 Ways to Create Sustainable Neighborhoods
 Sustainable Development and Canada: National & International Perspectives
 Take Action!: A Guide to Active Citizenship
 Teaching About Climate Change: Cool Schools Tackle Global Warming
 Teaching Green: The Middle Years: Hands-on Learning in Grades 6-8
 Troubled Water: Saints, Sinners, Truths and Lies about the Global Water Crisis

Women in the Material World

World Resources 2005: The Wealth of the Poor: Managing Ecosystems to Fight Poverty

GRADE

Grade 7

21st Century Debates

21st Century Debates: Endangered Species: Our Impact on the Planet

21st Century Debates: Rain Forests: Our Impact on the Planet

21st Century Issues

21st Century Issues: Aids

21st Century Issues: World Hunger

Canada's Forests Teaching Kits

Changing the global mindset: Students taking action for environmental change:
Resource Kit

Climate Change: Awareness and Action Education Kit

Complete Guide to Service Learning: Proven, Practical Ways to Engage Students in Civic
Responsibility, Academic Curriculum, & Social Action

The Complete Idiot's Guide to Global Warming

Consume This!: Buying that Matters

Eco-Fun: Great projects, experiments, and games for a greener earth

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects
(CD-ROM)

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects

Environmental Science Activities Kit: Ready-To-Use Lessons, Labs & Worksheets for
Grades 7-12

Footprints: How Big is Your Footprint: Science: Grade 7: Teacher's Resource

Global Warming

Globalize It!: The Stories of the IMF, the World Bank, the WTO - and Those Who
Protest

Greening School Grounds: Creating Habitats for Learning

Greeniology: How to live well, be green and make a difference

Habitat and Biodiversity: Student Edition

A Handbook of Power Smart Energy Efficiency Learning Resources

How to Grow a Green Community: An Introductory Guide

Hungry Planet: What the World Eats

Impacts of a Warming Arctic: Arctic Climate Impact Assessment

An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can
Do About It

Indigenous Peoples and Sustainable Development in the Canadian Arctic

Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)

Interdisciplinary Teaching Through Outdoor Education

It's All Connected: A Comprehensive Guide to Global Issues and Sustainable Solutions

It's Electric

The Little Earth Book

Lucent Overview Series: Endangered Species

Material World: A Global Family Portrait

Opposing Viewpoints Series

Globalization: Opposing Viewpoints

Population: Opposing Viewpoints

Planet Health: An Interdisciplinary Curriculum for Teaching Middle School Nutrition and Physical Activity

A Primer on Fresh Water: Questions and Answers

Project Webfoot

Project Webfoot Resource Kit (includes video)

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Student Journal

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Teacher's Guide

Rethink Refuse Reduce...: Education for sustainability in a changing world

Safeguarding the Environment

Save Cash & Save the Planet

Schumacher Briefings 11: The Natural Step: Towards a Sustainable Society

Silent Spring

Snow Geese: Grandeur and Calamity on an Arctic Landscape

Stormy Weather: 101 Solutions to Global Climate Change

Superbia!: 31 Ways to Create Sustainable Neighborhoods

Sustainable Development and Canada: National & International Perspectives

Sustainable Futures

Sustainable Futures: Conserving our Fresh Water

Sustainable Futures: Energy

Sustainable Futures: Food for Life

Sustainable Futures: Sustainable Homes

Sustainable Futures: Waste and Recycling

Take Action!: A Guide to Active Citizenship

Teaching About Climate Change: Cool Schools Tackle Global Warming

Teaching Green: The Middle Years: Hands-on Learning in Grades 6-8

Troubled Water: Saints, Sinners, Truths and Lies about the Global Water Crisis

Viewpoints: A Green World?

What do We Mean by Human Rights?

What do We Mean by Human Rights: Equal Rights

What do We Mean by Human Rights: Freedom of Belief

What do We Mean by Human Rights: Freedom of Movement

What do We Mean by Human Rights: Workers' Rights

Women in the Material World

World Resources 2005: The Wealth of the Poor: Managing Ecosystems to Fight Poverty

Grade 8

21st Century Debates

21st Century Debates: Endangered Species: Our Impact on the Planet

21st Century Debates: Rain Forests: Our Impact on the Planet

21st Century Issues

21st Century Issues: Aids

Canada's Forests Teaching Kits

Canadian Youth Action Guide for Agenda 21: designed for young people, Parents & Educators

Changing the global mindset: Students taking action for environmental change: Resource Kit

Climate Change: Awareness and Action Education Kit

Complete Guide to Service Learning: Proven, Practical Ways to Engage Students in Civic Responsibility, Academic Curriculum, & Social Action

The Complete Idiot's Guide to Global Warming

Consume This!: Buying that Matters

Eco-Fun: Great projects, experiments, and games for a greener earth

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects (CD-ROM)

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects
Global Warming

Globalize It!: The Stories of the IMF, the World Bank, the WTO - and Those Who Protest

Greening School Grounds: Creating Habitats for Learning

Greeniology: How to live well, be green and make a difference

Habitat and Biodiversity: Student Edition

A Handbook of Power Smart Energy Efficiency Learning Resources

How to Grow a Green Community: An Introductory Guide

Hungry Planet: What the World Eats

Impacts of a Warming Arctic: Arctic Climate Impact Assessment

Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)

Interdisciplinary Teaching Through Outdoor Education

It's All Connected: A Comprehensive Guide to Global Issues and Sustainable Solutions

It's Electric

The Little Earth Book

Lucent Overview Series: Endangered Species

Opposing Viewpoints Series

Globalization: Opposing Viewpoints

Population: Opposing Viewpoints

Planet Health: An Interdisciplinary Curriculum for Teaching Middle School Nutrition and Physical Activity

A Primer on Fresh Water: Questions and Answers

Project Webfoot

Project Webfoot Resource Kit (includes video)

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Student Journal

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Teacher's Guide

Red River Basin: Water Systems: Grade 8 Curriculum Guide (with CD-ROM)

Rethink Refuse Reduce...: Education for sustainability in a changing world

Safeguarding the Environment

Save Cash & Save the Planet

Schumacher Briefings 11: The Natural Step: Towards a Sustainable Society

Silent Spring

Stormy Weather: 101 Solutions to Global Climate Change

Superbia!: 31 Ways to Create Sustainable Neighborhoods

Sustainable Development and Canada: National & International Perspectives

Sustainable Futures

Sustainable Futures: Conserving our Fresh Water

Sustainable Futures: Energy

Sustainable Futures: Food for Life

Sustainable Futures: Sustainable Homes

Sustainable Futures: Waste and Recycling

Take Action!: A Guide to Active Citizenship

Teaching About Climate Change: Cool Schools Tackle Global Warming

Teaching Green: The Middle Years: Hands-on Learning in Grades 6-8

Troubled Water: Saints, Sinners, Truths and Lies about the Global Water Crisis

What do We Mean by Human Rights?

What do We Mean by Human Rights: Equal Rights

Women in the Material World

World Resources 2005: The Wealth of the Poor: Managing Ecosystems to Fight Poverty

Grade 9

21st Century Debates

21st Century Debates: Rain Forests: Our Impact on the Planet

21st Century Issues

21st Century Issues: Aids

Backgrounder: Renewable Energy Basics: A Renewable Energy Project Kit

Canada's Forests Teaching Kits

Canadian Youth Action Guide for Agenda 21: designed for young people, Parents & Educators

Changing the global mindset: Students taking action for environmental change: Resource Kit

Climate Change: Awareness and Action Education Kit

Complete Guide to Service Learning: Proven, Practical Ways to Engage Students in Civic Responsibility, Academic Curriculum, & Social Action

The Complete Idiot's Guide to Global Warming

Consume This!: Buying that Matters

Eco-Fun: Great projects, experiments, and games for a greener earth

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects (CD-ROM)

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects

Face the Facts: Genetic Engineering

Genetic Engineering

Global Warming

Globalize It!: The Stories of the IMF, the World Bank, the WTO - and Those Who Protest

Greening School Grounds: Creating Habitats for Learning

Greeniology: How to live well, be green and make a difference

Habitat and Biodiversity: Student Edition

A Handbook of Power Smart Energy Efficiency Learning Resources

HIV/AIDS in Africa: Educational Resource

How to Grow a Green Community: An Introductory Guide

Hungry Planet: What the World Eats

Impacts of a Warming Arctic: Arctic Climate Impact Assessment

An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can Do About It

Indigenous Peoples and Sustainable Development in the Canadian Arctic

Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)

Interdisciplinary Teaching Through Outdoor Education

It's All Connected: A Comprehensive Guide to Global Issues and Sustainable Solutions

It's Electric

The Little Earth Book

Lucent Overview Series: Endangered Species

Material World: A Global Family Portrait

Opposing Viewpoints Series

Globalization: Opposing Viewpoints

Population: Opposing Viewpoints

A Primer on Fresh Water: Questions and Answers

Project Webfoot

Project Webfoot Resource Kit (includes video)

Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Student Journal

Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Teacher's Guide

Red River Basin: Water Systems: Grade 8 Curriculum Guide (with CD-ROM)

Rethink Refuse Reduce...: Education for sustainability in a changing world

Safeguarding the Environment

Save Cash & Save the Planet
Schumacher Briefings 11: The Natural Step: Towards a Sustainable Society
Silent Spring
Snow Geese in Peril
Snow Geese: Grandeur and Calamity on an Arctic Landscape
Stormy Weather: 101 Solutions to Global Climate Change
Superbia!: 31 Ways to Create Sustainable Neighborhoods
Sustainable Development and Canada: National & International Perspectives
Sustainable Futures
 Sustainable Futures: Conserving our Fresh Water
 Sustainable Futures: Energy
 Sustainable Futures: Food for Life
 Sustainable Futures: Healthy Seas
 Sustainable Futures: Sustainable Homes
 Sustainable Futures: Waste and Recycling
Take Action!: A Guide to Active Citizenship
Teaching About Climate Change: Cool Schools Tackle Global Warming
Teaching Green: The Middle Years: Hands-on Learning in Grades 6-8
Troubled Water: Saints, Sinners, Truths and Lies about the Global Water Crisis
What do We Mean by Human Rights?
 What do We Mean by Human Rights: Equal Rights
 What do We Mean by Human Rights: Freedom of Belief
 What do We Mean by Human Rights: Freedom of Movement
 What do We Mean by Human Rights: Workers' Rights
Women in the Material World
World Resources 2005: The Wealth of the Poor: Managing Ecosystems to Fight Poverty

SUGGESTED USE

Free Resource

Backgrounder: Renewable Energy Basics: A Renewable Energy Project Kit
Canada's Forests Teaching Kits
Canadian Youth Action Guide for Agenda 21: designed for young people, Parents & Educators
Changing the global mindset: Students taking action for environmental change: Resource Kit
Consume This!: Buying that Matters
Footprints: How Big is Your Footprint: Science: Grade 7: Teacher's Resource
A Handbook of Power Smart Energy Efficiency Learning Resources
HIV/AIDS in Africa: Educational Resource
How to Grow a Green Community: An Introductory Guide
Indigenous Peoples and Sustainable Development in the Canadian Arctic
Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)
A Primer on Fresh Water: Questions and Answers
Project Webfoot
Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Student Journal
Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Teacher's Guide
Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Student Journal
Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Teacher's Guide
Red River Basin: Water Systems: Grade 8 Curriculum Guide (with CD-ROM)

Physical Education/Health Education

21st Century Issues
21st Century Issues: Aids
Eco-Fun: Great projects, experiments, and games for a greener earth
Habitat and Biodiversity: Student Edition
How to Grow a Green Community: An Introductory Guide
Interdisciplinary Teaching Through Outdoor Education
Planet Health: An Interdisciplinary Curriculum for Teaching Middle School Nutrition and Physical Activity
Sustainable Futures
Sustainable Futures: Conserving our Fresh Water

Science

21st Century Debates

21st Century Debates: Endangered Species: Our Impact on the Planet

21st Century Debates: Rain Forests: Our Impact on the Planet

21st Century Issues

21st Century Issues: World Hunger

Backgrounder: Renewable Energy Basics: A Renewable Energy Project Kit

Canada's Forests Teaching Kits

Changing the global mindset: Students taking action for environmental change: Resource Kit

Climate Change: Awareness and Action Education Kit

Eco-Fun: Great projects, experiments, and games for a greener earth

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects (CD-ROM)

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects

Environmental Science Activities Kit: Ready-To-Use Lessons, Labs & Worksheets for Grades 7-12

Face the Facts: Genetic Engineering

Footprints: How Big is Your Footprint: Science: Grade 7: Teacher's Resource

Genetic Engineering

Global Warming

Greening School Grounds: Creating Habitats for Learning

Greeniology: How to live well, be green and make a difference

Habitat and Biodiversity: Student Edition

A Handbook of Power Smart Energy Efficiency Learning Resources

How to Grow a Green Community: An Introductory Guide

Impacts of a Warming Arctic: Arctic Climate Impact Assessment

An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can Do About It

Indigenous Peoples and Sustainable Development in the Canadian Arctic

Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)

It's All Connected: A Comprehensive Guide to Global Issues and Sustainable Solutions

It's Electric

The Little Earth Book

Lucent Overview Series: Endangered Species

Planet Health: An Interdisciplinary Curriculum for Teaching Middle School Nutrition and Physical Activity

A Primer on Fresh Water: Questions and Answers

Project Webfoot

Project Webfoot Resource Kit (includes video)

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Student Journal

Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Teacher's Guide

Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Student Journal

Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Teacher's Guide

Red River Basin: Water Systems: Grade 8 Curriculum Guide (with CD-ROM)

Rethink Refuse Reduce...: Education for sustainability in a changing world
Safeguarding the Environment

Schumacher Briefings 11: The Natural Step: Towards a Sustainable Society

Silent Spring

Snow Geese in Peril

Snow Geese: Grandeur and Calamity on an Arctic Landscape

Stormy Weather: 101 Solutions to Global Climate Change

Superbia!: 31 Ways to Create Sustainable Neighborhoods

Sustainable Development and Canada: National & International Perspectives

Sustainable Futures

Sustainable Futures: Conserving our Fresh Water

Sustainable Futures: Energy

Sustainable Futures: Food for Life

Sustainable Futures: Sustainable Homes

Sustainable Futures: Waste and Recycling

Take Action!: A Guide to Active Citizenship

Teaching About Climate Change: Cool Schools Tackle Global Warming

Teaching Green: The Middle Years: Hands-on Learning in Grades 6-8

Troubled Water: Saints, Sinners, Truths and Lies about the Global Water Crisis

World Resources 2005: The Wealth of the Poor: Managing Ecosystems to Fight Poverty

Social Studies

21st Century Debates

21st Century Debates: Endangered Species: Our Impact on the Planet

21st Century Debates: Rain Forests: Our Impact on the Planet

21st Century Issues

21st Century Issues: Aids

21st Century Issues: World Hunger

Canada's Forests Teaching Kits

Canadian Youth Action Guide for Agenda 21: designed for young people, Parents & Educators

Changing the global mindset: Students taking action for environmental change: Resource Kit

Climate Change: Awareness and Action Education Kit

Complete Guide to Service Learning: Proven, Practical Ways to Engage Students in Civic Responsibility, Academic Curriculum, & Social Action

The Complete Idiot's Guide to Global Warming

Consume This!: Buying that Matters

Eco-Fun: Great projects, experiments, and games for a greener earth

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects (CD-ROM)

Engaging Students Through Global Issues: Activity-Based Lessons and Action Projects

Environmental Science Activities Kit: Ready-To-Use Lessons, Labs & Worksheets for Grades 7-12

Face the Facts: Genetic Engineering

Genetic Engineering

Global Warming

Globalize It!: The Stories of the IMF, the World Bank, the WTO - and Those Who Protest

Greening School Grounds: Creating Habitats for Learning

Greeniology: How to live well, be green and make a difference

Habitat and Biodiversity: Student Edition

A Handbook of Power Smart Energy Efficiency Learning Resources

HIV/AIDS in Africa: Educational Resource

How to Grow a Green Community: An Introductory Guide

Hungry Planet: What the World Eats

Impacts of a Warming Arctic: Arctic Climate Impact Assessment

An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can Do About It

Indigenous Peoples and Sustainable Development in the Canadian Arctic

Interactions Within Forest Ecosystems: A Grade 7 Science Unit (with DVD)

It's All Connected: A Comprehensive Guide to Global Issues and Sustainable Solutions

It's Electric
 The Little Earth Book
 Lucent Overview Series: Endangered Species
 Material World: A Global Family Portrait
 Opposing Viewpoints Series
 Globalization: Opposing Viewpoints
 Population: Opposing Viewpoints
 A Primer on Fresh Water: Questions and Answers
 Project Webfoot
 Project Webfoot Resource Kit (includes video)
 Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Student Journal
 Project Webfoot: Wetland Ecosystems 2: Interactions and ecosystems: Middle School Level Science Grades 7-8: Teacher's Guide
 Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Student Journal
 Project Webfoot: Wetland Ecosystems 3: Evolution, diversity and sustainability of ecosystems: High School Level Science Grades 9-12: Teacher's Guide
 Red River Basin: Water Systems: Grade 8 Curriculum Guide (with CD-ROM)
 Rethink Refuse Reduce...: Education for sustainability in a changing world
 Safeguarding the Environment
 Save Cash & Save the Planet
 Schumacher Briefings 11: The Natural Step: Towards a Sustainable Society
 Silent Spring
 Snow Geese in Peril
 Snow Geese: Grandeur and Calamity on an Arctic Landscape
 Stormy Weather: 101 Solutions to Global Climate Change
 Superbia!: 31 Ways to Create Sustainable Neighborhoods
 Sustainable Development and Canada: National & International Perspectives
 Sustainable Futures
 Sustainable Futures: Conserving our Fresh Water
 Sustainable Futures: Energy
 Sustainable Futures: Food for Life
 Sustainable Futures: Healthy Seas
 Sustainable Futures: Sustainable Homes
 Sustainable Futures: Waste and Recycling
 Take Action!: A Guide to Active Citizenship
 Teaching About Climate Change: Cool Schools Tackle Global Warming

Teaching Green: The Middle Years: Hands-on Learning in Grades 6-8
Troubled Water: Saints, Sinners, Truths and Lies about the Global Water
Crisis

Viewpoints: A Green World?

What do We Mean by Human Rights?

What do We Mean by Human Rights: Equal Rights

What do We Mean by Human Rights: Freedom of Belief

What do We Mean by Human Rights: Freedom of Movement

What do We Mean by Human Rights: Workers' Rights

Women in the Material World

World Resources 2005: The Wealth of the Poor: Managing Ecosystems to
Fight Poverty

D I S T R I B U T O R D I R E C T O R Y

Resources in this bibliography can be purchased through the Manitoba Text Book Bureau (MTBB).

MTBB The Manitoba Text Book Bureau

Box 910
Souris, MB R0K 2C0
Toll free: 866-771-6822 (Manitoba and Saskatchewan)
Telephone: 204-483-5040
Fax: 204-483-5041
Email: mtbb@gov.mb.ca
Online catalogue: <http://www.mtbb.mb.ca>

Broadview Press
PO Box 1243
71 Princess St
Peterborough ON K9J 7H5
(705) 743-8990
(705) 743-8353
<http://www.broadviewpress.com>

Chelsea Green Publishing Company
P.O. Box 428
White River Junction VT 05001
(802) 295-6300
(802) 295-6444
<http://www.chelseagreen.com>

Disticor Direct - Book Division
A division of Disticor Magazine
Distribution Services
695 Westney Road S, Unit 14
Ajax ON L1S 6M9
(905) 619-6565
(905) 619-2903
<http://www.disticordirect.com>

Ducks Unlimited Canada
Oak Hammock Marsh Conservation Centre
P.O. Box 1160
Stonewall MB R0C 2Z0
(204) 467-3000
(204) 467-9028
<http://www.ducks.ca>

Facing the Future: People and the Planet
811 First Avenue
Suite 454
Seattle WA 98104
(206) 264-1503
<http://www.facingthefuture.org>

FSC Publications
The Annexe, Preston Montford Lane
Shrewsbury, Shropshire SY4 1HW
Phone: (01743) 852140
Fax: (01743) 852101
<http://www.field-studies-council.org>

Georgetown Terminal Warehouses
34 Armstrong Avenue
Georgetown ON L7G 4R9
(905) 873-2750
(905) 873-6170
<http://www.gtwcanada.com>

Greystone Books
A division of Douglas & McIntyre Ltd.
201 - 2323 Quebec Street
Vancouver BC V5T 4S7
(604) 254-7191
(604) 254-9099
<http://greystonebooks.com>

HarperCollins Canada Ltd.
1995 Markham Rd
Scarborough ON M1B 5M8
(800) 387-0117
(800) 668-5788
<http://www.harpercollins.com/canada>

H. B. Fenn & Company Ltd.
34 Nixon Rd
Bolton ON L7E 1W2
(800) 267-3366
(800) 465-3422
<http://www.hbfenn.com>

Human Kinetics Publishers, Inc.
475 Devonshire Rd Suite 100
Windsor ON N8Y 2L5
(800) 465-7301
(519) 971-9797
<http://www.humankinetics.com>

J. Appleseed
P.O. Box 129
Collingwood ON L9Y 3Z7
(866) 730-4440
(866) 893-4789
<http://www.jappleseed.ca>

Jossey-Bass
A Wiley Company
3255 Wyandotte St E
Windsor ON N8Y 1E9
(888) 866-5559
(800) 605-2665
<http://www.josseybass.com>

Knowbuddy Resources
PO Box 37
Collingwood ON L9Y 3Z7
(800) 667-1121
(705) 444-0274
<http://www.knowbuddyresources.com>

Monarch Books of Canada
5000 Dufferin St
Downsview ON M3H 5T5
(800) 404-7404
(416) 736-1702

Nelson
1120 Birchmount Rd
Scarborough ON M1K 5G4
(800) 268-2222
(800) 430-4445
<http://www.nelson.com>

New Society Publishers
PO Box 189
Gabriola Island BC V0R 1X0
(250) 247-9737
(250) 247-7471
<http://www.newsociety.com>

Pearson Education Canada
A Division of Pearson Canada
26 Prince Andrew Place
Don Mills ON M3C 2T8
(416) 447-5101
(416) 443-0948
<http://www.pearsoned.ca>

Pembina Institute for Appropriate Development
Box 7558
Drayton Valley AB T7A 1S7
(780) 542-6272
(780) 542-6464
<http://www.pembina.org>

Penguin Group (Canada)
Pearson Penguin Canada Inc.
90 Elinton Avenue E., Suite 700
Toronto ON M4P 2Y3
(416) 925-2249
(416) 925-0068
<http://www.penguin.ca>

Random House of Canada Limited
2775 Matheson Blvd E
Mississauga ON L4W 4P7
(800) 668-4247
(905) 624-6217
<http://www.randomhouse.ca>

Renouf Publishing Co. Ltd.
1-5369 Canotek Road
Ottawa ON K1J 9J3
(613) 745-2665
(613) 745-7660
<http://www.renoufbooks.com>

Saunders Book Company
27 Stewart Road
Collingwood ON L9Y 4M7
(800) 461-9120
(705) 444-0274
<http://www.saundersbook.ca>

Scholastic Canada Ltd.
175 Hillmount Rd
Markham ON L6C 1Z7
(800) 268-3848
(905) 887-1131
<http://www.scholastic.ca/>

Thomas Allen & Son Limited
390 Steelcase Rd E
Markham ON L3R 1G2
(905) 475-9126
(905) 475-6747
<http://www.thomas-allen.com/>

Ten Speed Press
Publicity
555 Richmond St W Suite 405
PO Box 702
Toronto ON M5V 3B1
(416) 703-7775
(416) 703-9992