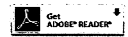


Welcome! This CD-ROM contains electronic versions of the U.S. Environmental Protection Agency's SunWise Program Tool Kit, as well as additional educational resources related to sun safety and ozone layer depletion. The SunWise Tool Kit contains cross-curricular classroom lessons that are aligned with national educational standards for K-8 learning levels. These lessons consist of a variety of fun, developmentally-appropriate activities that combine education about sun protection and the environment with other aspects of learning.

Use the links on this page to access PDF versions of each section of the Tool Kit as well as other educational documents, videos, and Web sites. For more information about the SunWise Program, or to register for a hard-copy version of the Tool Kit, please visit the SunWise Web site at: http://www.epa.gov/sunwise/.

For the most up-to-date versions of the files contained on this CD-ROM, please check the SunWise Web site at http://www.epa.gov/sunwise/publications.html.



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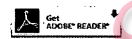
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Protection and the
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SunWise Tool Kit

Introduction (Section Introduction, Section Materials)
Introduction to the problem of overexposure to the sun, and the SunWise Program, Tool Kit, Recognition Awards, and Program Workshops. This section is intended for: educators.

How to Use the SunWise Tool Kit (Section Introduction, Sec Explains how to use the different sections and activities included Tool Kit. National educational standards for health, physical edulanguage arts, mathematics, science, and social studies are pre is intended for: educators.

Grades K-2 (Section Introduction, Section Materials)

Activities designed to engage students while also conveying a s These activities are for students who are beginning to read and introductory scientific concepts, and performing simple mathemate intended for: students in grades K-2, and their educators.

Grades 3-5 (Section Introduction, Section Materials)

Activities designed to engage students while also conveying a s These activities are for students who are able to read and write familiar with scientific concepts, and are performing more compl These activities are intended for: students in grades 3-5, and the

Grades 6-8 (Section Introduction, Section Materials)

Activities designed to engage students while also conveying a s These activities are for students who are able to read and write worked with scientific processes, and are performing complicate These activities are intended for: students in grades 6-8, and the

UV Meter (Section Introduction, Section Materials)

Activities designed to be implemented with a hand-held UV met learn about the science of UV radiation, the UV Index, and how These activities are designed for: students in grades 3-8 and the

Policy Information (Section Introduction, Section Materials) Provides guidance for making changes outside the classroom. I are provided on how to become a SunWise school, including ev developing school sun safety policies, and communicating with community members. This section is intended for: educators an

Resources (Section Introduction, Section Materials)

Resources for further information regarding sun safety and UV-I These resources are intended for: educators.

SunWisdom (Section Introduction, Section Materials)

Contains fact sheets and other materials providing teachers with information needed to easily and thoroughly implement the Sun\ section is intended for: educators.

Materials (Section Introduction, Section Materials)

Contains activity materials such as a Certificate of SunWisdom, and Action Steps for Sun Protection. These materials are intend

EPA publications may be retrieved, downloaded, printed and/or the National Service Center for Environmental Publications Web Service Center's toll-free number, (800) 490-9198.

