

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

Published on ASSIST (https://assist.asta.edu.au)

Home > Oil and water - Year 7 W.A.S.P.

## Oil and water - Year 7 W.A.S.P.

Posted by <u>sat</u> on Mon, 2014-06-30 23:29

This online resource looks at renewable and non-renewable resources.

The resource is a teaching package that provides hands-on activities, with teacher support materials, to support the Year 7 Earth and space science and chemical sciences components of the Australian Curriculum.

The activities are organised into three topics:

- 1. Renewable and non-renewable resources,
- 2. Water as A renewable resource, and
- 3. Oil and gas as non-renewable resources

Australian Curriculum v9 Codes: AC9S7U05 (Year 7), AC9S7U06 (Year 7)

## Tags: renewable resources non-renewable resources water cycle physical separation techniques External Link: Oil and water - Year 7 W.A.S.P. Source Category: Commercial Oil/and/waters/a Searcif W.A.S.P.cs/sites/assist.asta.edu.au/files/styles/desktop\_resource\_details\_view/public/01WASPlogo\_3.jpg?itok=gr9Q4

☆

☆ ☆ ☆ ☆ No votes yet

Publication Date: March, 2014 Nonrenewable resources

Source URL: https://assist.asta.edu.au/resource/2282/oil-and-water-year-7-wasp?page=7