



BLUE PLANET 3D

WHAT OTHER TEACHERS SAID:

An excellent, inspiring film! Links with Stage 5 Science – Global Issues.
M. Khun, Cranbrook School.

Breath taking and sad at the same time. Any IMAX movie relating to the Earth is wonderful. Students would be greatly impressed with the photography. Also impressive was moving along the San Andreas fault. It was a rollercoaster ride. The topics covered by the film are relevant to the Junior Science syllabus.
V. Woods, Mosman HS.

Perfect for Year 5 – Natural Disasters and Ancient Australia, Science & Technology and HSIE unit. I will come with Yr 5 in 2008. Very interesting and engaging.
W. Vassallo, St Francis Xavier College.

Today's children are often vague about Geography. This sets the continents and oceans in their place and in their relationship with each other. The 1990s warnings about climate change and the reasons for it, are continuing to be borne out by fact. (Links with) Stage 2 & 3 HSIE, Science, Art. Man's links to environment; Weather cycle; Mapping; The importance of the great river systems; Globalisation. Excursions to IMAX are always great. Informative and WOW!
S. Exton, Campbelltown PS.

It was good because the movie was generally simply in terminology. Suits upper primary. A great simple introduction to our planet – what it looks like from space, the effects we are having on our planet and how the planet is made up. (Links with) Weather, Science, Our Environment.
J. Coles, Avalon PS

Relevant and informative. I would like to use it in conjunction with Ecosystems at Risk and the Stage 4 Geography course.
M. Tully, Sydney Adventist College

A moving film. (5 stars!) (Links with) a number of Science Stage 4 & 5 Science outcomes: Environment Stage 5; Ecosystems Stage 4; Earthquakes Stage 5.
S. da Silva, Delaney College

Moving, informative, gentle. Hits the emotions like a symphony.
B. Hall, Trinity Grammar School.

A most thought-provoking & visually breath-taking film. Very valuable in Stage 3 but most useful at higher stages due to the range of concepts & language used. (Links with) Ecology themes in Stage 3 COGs units and Stage 2 Space studies.
J. Price, Glenhaven PS.

I was blown away. (5 stars) Every student would benefit from such an experience – meaningful facts were given. (Links with) Science, Environmental Education, HSIE.
I. Williams, Picnic Point PS.

It's spectacular and timeless, featuring a great message about the gift of our planet and the need to preserve it. I thought I'd seen it before, although I had not. It is an essential resource for the science and geography syllabus.
P. Bailey, Redeemer Baptist School

Blue Planet was amazing as it sends a great message about the state of our planet so effectively.
R. Mason, North Sydney Demonstration School.

It had some important messages about our role in caring for the Earth. The filming was excellent. We felt as though we were in the space shuttle – very engaging. The children would love it while receiving important messages about conservation.
V. Sadler, St Joseph's School Moorebank.

Outstanding photography. Breath taking, as if right there! Fantastic (as an educational resource) – Totally absorbing. The screen image is very powerful. Students will be captivated.
C. Schumacher, Charles Sturt University.

Ahead of its time when made – still drives home beautifully the point that there us nowhere else for us.
M. Shore, Queenwood School.

A pure & honest insight into the everyday function of our planet. It allows the individual the opportunity to witness first hand how each individual is responsible for their actions on a global scale. (Links with) Stage 4 Space unit.
M. Khoury, St John Vianney School

Great. Awesome. Definitely still relevant today. I'm bringing Yr 11 & 12! (Links with) Geography Year 11 – Biophysical Environments.
K. Moroney, St George Christian School.

Informative/ scary/ essential viewing for all mankind. Essential to raise awareness of our planet and its functions. What a great resource.
N. Bower, MLC School.

A great experience! Fantastic resource for understanding the world and its place in space. (Links with) Science & Technology: Earth & its Surroundings Stage 2 & 3.
B. Heinecke, Newington PS

It was explained fabulously with excellent commentary and cinematography. For our children this offered an insightful, exciting and intriguing look at Earth: to inspire a lifelong interest in world science.
C. Pecora, St John Vianney School

Fascinating – in many areas. Geographic, Natural Disasters, Environment. Relates particularly to environmental studies in Stage 3 and beyond.
A. Lancaster, Denistone East PS.