<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Duration</th>
<th>Year</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Air Around Us</td>
<td>76259</td>
<td>10 min</td>
<td>2011</td>
<td>McIntyre Films</td>
</tr>
<tr>
<td>Often hard-to-understand concepts of air, gases, air pressure, and layers of the atmosphere are plainly explained in this video. DVD and teachers guide. No Other Versions Available.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All about the Water Cycle</td>
<td>75062</td>
<td>23 min</td>
<td>2000</td>
<td>Distribution Access</td>
</tr>
<tr>
<td>In this program, students will learn the process by which the earth’s water supply has been recycled over millions of years, centering on the three stages: evaporation, condensation, and precipitation. Follow the trail that water takes after it falls from the sky, and learn what steps scientists are taking to protect the earth’s water supply from pollution. No Other Versions Available.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Magic School Bus - Catches a Wave</td>
<td>74177</td>
<td>78 min</td>
<td>2005</td>
<td>Visual Education Centre</td>
</tr>
<tr>
<td>Ms. Frizzle takes her class on a rainy ride through the life cycle of a water drop, on the rough ‘n’ tumble journey of a boulder subject to water erosion and on a bubbly trip to the bottom of Walkerville Lake. These educational adventures with the vehicle that can go anywhere and be anything offer new discoveries galore to those riding along! No Other Versions Available.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THIS IS DANIEL COOK AT A RECYCLING PLANT: Daniel Cook learns the importance of recycling when he visits a recycling depot. Daniel learns how to sort recyclables into different categories and watches the process as old newspapers are broken down and recycled into new paper. THIS IS DANIEL COOK LEARNING ABOUT BUTTERFLIES: Daniel Cook gets to get up and close to hundreds of butterflies when he visits a butterfly conservatory. Daniel tours the conservatory before helping the curator release a new batch of day-old butterflies. THIS IS DANIEL COOK AT A WATERFALL: Daniel Cook visits Niagara Falls! Daniel learns how much water goes over the falls when he takes a boat ride to the base of the falls. THIS IS DANIEL COOK ON AN ECO-ADVENTURE: Daniel Cook is going on an eco adventure! Daniel learns how eco adventures help the environment by not disrupting it as he walks from treetop to treetop. THIS IS DANIEL COOK STUDYING ROCKS: Daniel Cook learns about all the different types of rocks that exist when he goes rock collecting with a geologist. On his expedition, Daniel finds crystals, rocks with fossils in them and the perfect skipping stone. No Other Versions Available.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observing Weather</td>
<td>76261</td>
<td>10 min</td>
<td>2011</td>
<td>McIntyre Films</td>
</tr>
<tr>
<td>Live-action weather footage helps students learn how they can observe the weather. Includes teachers guide. No Other Versions Available.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weather</td>
<td>76676</td>
<td>24 min</td>
<td>2011</td>
<td>McNabb/Connolly Films</td>
</tr>
<tr>
<td>&quot;Why does the weather change&quot; Harrison is visited by a real-life television weatherman who shows us how he predicts the weather. Viewers will learn how to gauge wind strength and direction from famous storm chaser George Kourounis as Harrison talks to him live from a location in America’s Tornado Alley. Harrison and the weatherman create an in-studio challenge where kids try their hand at presenting a weather forecast in front of a green screen. No Other Versions Available.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What is the Water Cycle</td>
<td>76260</td>
<td>10 min</td>
<td>2011</td>
<td>McIntyre Films</td>
</tr>
<tr>
<td>This program illustrates the key components of the water cycle that occurs everywhere around us. Includes teachers guide. No Other Versions Available.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>