

Earth's Fresh Water



Name Class Match each of the following terms to its definition: Water cycle Aquifer Condensation Nonpoint-source pollution Ground water Divide Discharge Load _ - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again 2. _____ - a layer of rock that can both store ground water and allow it to move through the rock 3. liquid dr 4. **PREVIEW** amount d Please Sign In or Sign Up to download the printable version of this worksheet **5**. which se - water that collects in the soil, sand and rocks below the Earth's surface - the materials a stream or river can carry including particles and dissolved materials; something that is carried **8.** - pollution that comes from a large region



Earth's Fresh Water



Name Class Date Match each of the following terms to its definition: Water cycle Aquifer Condensation Nonpoint-source pollution Ground water Divide Discharge Load _ 1. water cycle - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again **2. aquifer** - a layer of rock that can both store ground water and allow it to move through the rook 3. conde becomes 4. disch **PREVIEW** amount d Please Sign In or Sign Up to download the printable version of this worksheet 5. divide separate 6. ground water - water that collects in the soil, sand and rocks below the Earth's surface 7. load - the materials a stream or river can carry including particles and dissolved materials; something that is carried **8. nonpoint-source pollution** - pollution that comes from a large region