Of the water used for hydrostatic testing, 99.8 per cent we returned safely to the environment. We only consumed 0.2 per cent in testing.

WATER: RESPECTING EVERY DROP

We recognize the ecological, cultural and social significance of water. This informs the way we engineer water crossings to the highest standards. While we do not use water to transport liquid hydrocarbons or natural gas, we do use water for vital hydrostatic testing of a pipeline's integrity.

COMPANY-WIDE FOCUS We are committed to responsible

water use - whether we are using the water in our offices or facilities, or when we are hydrostatically testing pipelines.



CROSSINGS We are committed to carefully planning pipeline routes to limit water crossings. When

CAREFULLY CONSIDERED

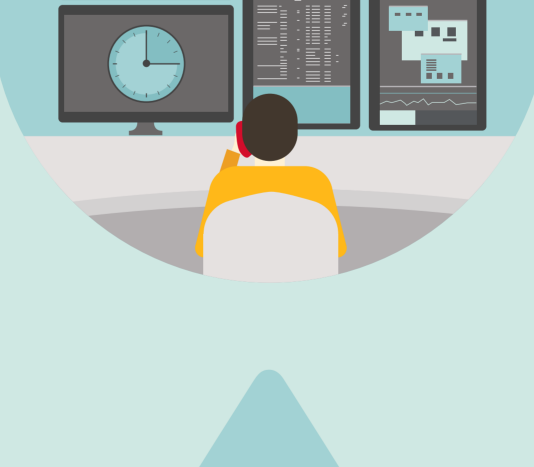
water crossings are necessary, we use advanced techniques such as directional drilling and isolation valves, which minimize environmental impact. We also time our activities to limit the impact on wildlife.



down a pipeline within minutes while mobilizing a safe and effective response.

MONITORING AND LEAK

We monitor our pipelines 24/7/365 using advanced systems and leak detection technologies. If we spot a problem, we shut



maintenance to prevent all spills, leaks and releases. In 2014, we invested more than \$1.2 billion in system integrity and leak detection programs throughout our operations.

LEADING PIPELINE INTEGRITY PRACTICES We invest heavily in pipeline integrity, reliability,

