Fresh Water Sources & Uses Compiled by Joan Pearce Picture Book Format	
	<b><u>River Story</u></b> by Meredith Hooper, <i>c2015 (IL: K-3, RL: 3.7)</i> " Follows a river from its source as a mountain stream formed from melting snow, as it rushes over rocks and through valleys to the busy city, and finally to its end, where it joins the sea." - <i>Follett</i>
Pitter end Patter by Matha Sullivan	<u>Pitter and Patter</u> by Martha Sullivan, <i>c2015 (IL: K-3, RL: 1.7)</i> "The water cycle becomes a down-to-earth reality when children follow Pitter on his overland journey from cloud to ocean, and Patter on her journey from cloud to ocean by way of an underground route. In the ocean they meet and join in a cloud once again." - Pub.
Over and Under the Pond	<u>Over and Under the Pond</u> by Kate Messner, <i>c2017 (IL: K-3, RL: 3.8)</i> "Celebrates the forms of life that live above and under a pond, including turtles, red-winged blackbirds, blue herons, minnows, frogs, and catfish." - OCLC
Encoder the delidead expenses of Henge Forder The WATER PRODUCESS Water Production of Henge Forder Henge Britten of Henge Forder Henge Britten of Henge Britten of He	The Water Princess by Susan Verde, <i>c2016 (IL: K-3, RL: 2.1)</i> "As a child in Burkina Faso, Georgie and the other girls in her village had to walk for miles each day to collect water. This vibrant, engaging picture book sheds light on this struggle that continues all over the world to- day, instilling hope for a future when all children will have access to clean drinking water." - Pub.

Fresh Water Sources & Uses Compiled by Joan Pearce Picture Book Format	
Nite ARE Note PROTE CLOP	We Are Water Protectors by Carole Lindstrom, c2020 (IL: K-3, K-2; RL: 1.9) "Water is the first medicine. It affects and connects us all When a black snake threatens to destroy the Earth and poison her people's water, one young water protector takes a stand to defend Earth's most sacred resource." - Follett
Orie Nestory of Water on Earth Water and Earth Water and Earth	<b>One Well:</b> The Story of Water on Earth by Rochelle Strass, c2007 (IL: 3-6, 4-6; RL: 6.4) "Tells the story of Earth's water, introducing the concept of the planet's water as being contained in one well, and discussing the importance of water to survival of plants, animals, and people, recycling, access to water, pollution, and conservation." - Pub.
	<b>Iqbal and his Ingenious Idea:</b> How a Science Project <u>Helps One Family and the Planet</u> by Elizabeth Suneby, <i>c2018 (IL: 3-6, 2-4, 2-5; RL: 5.5)</i> "Iqbal's mother must cook the family's meals indoors, over an open fire. The smoke from the fire makes breathing difficult for his mother and baby sister, and it's even making them sick. Hearing them coughing at night worries Iqbal. So when he learns that his school's upcoming science fair has the theme of sustainability, Iqbal comes up with the perfect idea for his entry: he'll design a stove that doesn't produce smokeHas Iqbal found a way to win first prize in the science fair while providing cleaner air and better health for his family at the same time?" - Follett
The ELDERS ARE WATCHING	The Elders are Watching by David Bouchard, <i>c2003 (IL: 3-6; RL: 2.7)</i> "Pairs images by First Nations artist Roy Henry Vickers with the writings of poet David Bouchard in a plea to re- spect the natural environment." - Follett

Fresh Water Sources & Uses Compiled by Joan Pearce Picture Book Format	
Here Is the Wetland Wetland Madeleine Dunphy Methods Weyne McLoughlin	Here is the Wetland by Madeleine Dunphy, c2007 (IL: K-3, RL: 3.4) "Provides a cumulative approach to describe the wetland ecology of a fresh water marsh, the most common type of wetland in North America." - Follett
IN THE Red Canoe Serlie A. Dauldson Laura Bilano	In the Red Canoe by Leslie A. Davidson, c2020 (IL: K-3, RL: ?) "In this rhyming picture book, a young girl describes the magical encounters with wildlife that she and her grandfather witness while out in the red canoe." - Pub.
WHERE THE RIVER BEGINS by Thomas Locker	<u>Where the River Begins</u> by Thomas Locker, <i>c1984 (IL: K-3, RL: 4.2)</i> "In this vividly drawn picture book by award-winning author, two young boys explore with their grandfather to discover where the river begins." - <i>Pub</i> .
REVERTING FOR THE ENCOURSE OF CALIFIC FOR THE ENCOURSE OF	<u>Creekfinding: A True Story</u> by Jacqueline Briggs Martin, <i>c2017 (IL: K-3, RL: 3.3)</i> "Once upon a time a creek burbled up and tumbled across a prairie valley. It was filled with insects and brook trout that ate them, frogs that chirruped and birds watching for bugs and fish. This is a true story about a man named Mike who went looking for that creek long after it was buried under fields of corn." - Follett

Fresh Water Sources & Uses Compiled by Joan Pearce Picture Book Format	
Around Around the budget Woold Woold With the state of th	<u>A Drop Around the World</u> by Barbara Shaw McKinney, <i>c1998 (IL: 3-6, RL: 3.5)</i> "Follows the water cycle through the journey of a raindrop around the world, in sky, on land, underground, and in the sea, in its liquid, solid, and vapor forms, as it supports life everywhere." - Follett
Althe water in the horizon	<u>All the Water in the World</u> by George Ella Lyon, <i>c2011 (IL: K-3, RL: 3.0)</i> "A lyrical, illustrated look at the water cycle, showing how water rises to the clouds and is rained back down again to be used by plants, people, and every living thing." - Follett
WHY SHOULD I SAVE WATER? - Unstrated by Mike Gordon -	<u>Why Should I Save Water?</u> by Jen Green, <i>c2007 (IL: K-3, RL: 3.8)</i> "A young boy whose family wastes water puts some water-saving strategies in place after his neighbor Kirsty helps him imagine what would happen if the world ran out of water." - <i>Pub.</i>
WELLS OF KN WLEDGE SCIENCE SERIES DID A DINOSAUR DRINK THIS WATER? Kober E. Welle	Did a Dinosaur Drink This Water? by Robert E. Wells, c2006 (IL: 3-6, 1-3; RL: 5.1) "In a conversational tone, Wells tells us that water is the only substance found naturally in three states of matterliquid, solid, and gas. He explains the complete water cycle and also discusses ocean currents, ocean and lake habitats, and hydro- electricity. Finally, the author touches on water pollution and our responsibility to keep our water clean. The author's bright cartoon illustrations make this information especially appeal- ing to kids." - Pub.

Fresh Water Sources & Uses Compiled by Joan Pearce Non-fiction	
t Go Cutdoors! LET'S DIG IN THE GARDEN DIG INTERNATION OF THE CONTRACTOR OF THE CONT	Let's Go to A Pond by Tina Benjamin (Series: Let's go Outdoors! - primary), c2016 (IL: K-3, RL: 0.7-0.9) <u>Titles:</u> Let's Dig in the Garden Let's Go Fishing Let's Go to the Pond Let's Have a Picnic Let's Visit the Beach Let's Walk in the Woods
Exploring Tood Charse and Food Webs POOD CHAINS	<b>Pond Food Chains</b> by Katie Kawa (Series: Exploring Food Chains and Food Webs), <i>c2015 (IL: 3-6, RL: 5.7)</i> "A pond is a very unique habitat, home to a variety of freshwater plants, animals, and microscopic creatures. Readers discover how all of these living things are connected through food chains, as they learn fascinating facts about life in a pond. Detailed photographs give readers and up-close look at frogs, algae, and other creatures found in a pond." - <i>Pub</i> .
Contraction of the simple science of the simple science of the panty laner	The Simple Science of Water by Emily James (Series: Simply Science—primary), c2018 (IL: K-3, RL: 2.3) "Water is all around us. But what do we use it for? How does the water cycle work? Readers will learn the answers to these questions and more through easy-to- read text and vivid photographs." - Pub.
<text></text>	Enough Water? A Guide to What We Have and How We Use It by Steve Conrad, c2016 (IL: 5-8, RL: 6.4) " focuses on our global health impact via 'water foot- prints', how much freshwater is used to produce goods and services such as manufacturing, growing, harvest- ing, packaging, and shipping to market, which teaches young readers how to consume responsibly, and to think innovatively on sustainable freshwater alterna- tives." - Pub.

Fresh Water Sources & Uses Compiled by Joan Pearce Non-fiction	
FOTPRINTS EVery Last Drop BRINGING CLEAN WATER HOME MICHELLE MULDER INCLEALE MULDER	<b>Every Last Drop: Bringing Clean Water Home</b> by Michelle Mulder, <i>c2014 (IL: 3-6, RL: 6.8)</i> "Looks at why the world's water resources are at risk and how communities around the world are finding innovative ways to quench their thirst and water their crops." - <i>Pub</i> .
	<b>Examining Water Power</b> by Anne Garcia (Series: Examining Canadian Energy), <i>c2013 (IL: 5-8 RL: 7.5)</i> "Examines water power, how it is used today, and how it may fit future energy needs." - Follett
VISUAL EXPLORATION	<u>Water Wow! An Infographic Exploration</u> by Antonia Banyard, <i>c2016 (IL: 3-6, RL: 6.1)</i> "Where did water come from—before it got to Earth? Why is the water you drink the same stuff that was around when dinosaurs were alive? If water can't be created or destroyed, how can we run out? Find out the answers to these and many more intriguing questions in this vibrant book, designed to appeal to visual learners." - Pub.
A D A BACK Holds Back	A Dam Holds Back by Crystal Sikkens (Series: Be An Engineer), c2017 (IL: K-3, RL: 4.6) "Young readers will learn about the steps in the engi- neering design process and see what materials are used in construction to make dams strong enough to hold up against the strong forces of water, weather, and natural disasters." - Pub.

Fresh Water Sources & Uses Compiled by Joan Pearce Non-fiction	
CONSERVATION	<u>Water Conservation</u> Series: Where's the Water? by Peter Castellano, <i>c2017 (IL: 3-6, RL: 5.1)</i> "Droughts, acid rain, and pollution are all problems found around the world. Learning about how to conserve and care for the precious water on Earth should be an important part of every person's science background. This book introduces readers to the fundamental water issues in both first and third world countries." - <i>Pub</i> .
	<u>Water</u> by John McClure, <i>c2017 (IL: 3-6, RL: 6.7)</i> "Presents a guide that addresses the major issues in the management and use of the earth's water resources, and examines the effects of water and air pollution on the earth." - <i>Follett</i>
	Harvesting Fog for Water Series: Unconventional Science by Cecilia McCarthy, c2020 (IL: 3-6, RL: 5.9) "Many people around the world don't have clean water. Fog often goes unused by people. Fog nets can provide communities with clean, cheap water. This book looks at the science behind the technology and how it can improve the lives of whole communities." - Pub.
WE ARE ALL CONNECTED Haisla, Rivers and Chinook Salmon	Haisla, Rivers and Chinook Salmon Series: We Are All Connected by Joe Starr, c2017 (IL: 3-6, RL: 6.7) "Explores the river and stream ecosystems, focusing on chinook salmon and how they have adapted for their survival in the ecosystem with interviews from the Haisla Indians who live in these areas." - Follett

Fresh Water Sources & Uses Compiled by Joan Pearce Non-fiction	
CANADIAN WATER AND SUSTAINABLE AND	Canadian Water and Sustainability Series: Coast 2 Coast 2 Coast by James Bow, c2019 (IL: 5-8, RL: 7.4) "Explores how Canada is shaped by its water supply, the threats to Canada's water, new technology designed to reduce water consumption, and increased awareness about the importance of this resource." - Pub.
	Respect our World: Sustainability Series: To be Canadian by Ramona Heikel, <i>c2018 (IL: 3.6, RL: 4.4)</i> "Discusses efforts by Canadians to preserve water quality, conserve wildlife, clean-up pollution and use sustainable energy sources." - Pub.
<text></text>	<u>Our Water Supply</u> Series: Exploring Infrastructure by Rita Santos, <i>c2020 (IL: 3-6, RL: 6.4)</i> "Infrastructure is an essential part of any modern community. In this informative book, readers will explore the water supply, taking a detailed look at how water is gathered and filtered for safe consumption." - <i>Pub</i> .
NACE CONTRACTOR	<u>Water Pollution</u> Series: Water Science by Melanie Ostopowich, <i>c2011 (IL: 3-6, RL: 6.1)</i> "Explores the issue of water pollution and its environ- mental effects." - <i>Pub</i> .