Interconnectedness Man's Connection to Nature	
	Compiled by Joan Pearce Picture Book Format
	Follow the Moon Home by Philippe Cousteau, c2016 (IL: K-3, RL: 2.7) "Meet Viv, who has a new home and a new school by the sea, and follow her as she finds her way in a new place and helps bring together a whole community to save the sea turtles of the South Carolina coast." - Pub.
HIGH TIDE FOR HORSESHOE CRABS	<u>High Tide for Horsehoe Crabs</u> by Lisa Kahn Schnell, <i>c2015 (IL: K-3, RL: 4.5)</i> "Dual-layered text introduces the life cycle of the horseshoe crab, with a focus on the annual mass- spawning event at Delaware Bay." - <i>Pub</i> .
THE THE A FABLE BY neal layton	The Tree: a Fable by Neal Layton, <i>c2016</i> "For the rabbits, birds, and squirrels, the big tree is home. But then come two new arrivals with wonderful plans, all ready to create <i>their</i> dream house. What will it mean for the animal families if their tree is cut down?" - <i>Pub</i> .
NookingH crab count Crab count	<u>Moonlight Crab Count</u> by Dr. Neeti Bathala, c2017 (IL: K-3, RL: 3.7) "Leena and her mom volunteer each summer to count the horseshoe crabs that visit their beach. With their dog Bobie at their sides, the duo spends a night on the shore surveying horseshoe crabs who have come to ma- te and lay eggs." <i>Pub</i> .

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Picture Book Format	
IF SHARKS DISAPPEARED	<b>If Sharks Disappeared</b> by Lily Williams, <i>c2017 (IL: K-3, RL: 4.8)</i> "Even though sharks can be scary, we need them to keep the oceans healthy. Unfortunately, due to overfishing, many shark species are in danger of extinction, and that can cause big problems in the oceans and even on land. What would happen if this continued and sharks disappeared completely?" <i>Pub.</i>
This house, once DEDOTAN FREEDWAR	This House, Once by Deborah Freedman, c2017 (IL: K-3, RL: 4.1) "Before there was this house, there were stones, and mud, and a colossal oak tree— three hugs around and as high as the blue. What was your home, once?" - Pub.
Faraway Fox Water Power State Changes	<b>Faraway Fox</b> by Jolene Thompson, <i>c2016 (IL: K-3, RL: 2.2)</i> "As Fox wanders through a strange landscape, he cannot help but be reminded—at every corner—of the streams, the trees, and the family he once knew. Fox would like nothing more than to return to his home, but it seems the cityscape has built up around him." - <i>Pub</i> .
The Wolves Return Return Returned Part Returned Part	The Wolves Return: A New Beginning for Yellowstone National Park by Celia Godkin, c2017 (IL: K-3, RL: 2.6) "In 1995 - 96 twenty-three grey wolves were released in Yellowstone National Park where, due to over-hunting, there had been no wolves at all for almost seventy years. This reintroduction project was an overwhelming suc- cess. Over twenty years later we can still see the chang- es the grey wolves brought to Yellowstone National Park." - Pub.

Interconnectedness Man's Interaction with Nature Compiled by Joan Pearce Picture Book Format	
PRAIRIE DOG SONG	Prairie Dog Song by Susan L. Roth, c2016 (IL: K-3, RL: 3.5) "A cumulative text based on an old folksong alternating with additional scientific information explores the role of prairie dogs, a keystone species in North America's grasslands, and conservation efforts to restore the balance of plants and animals of the Janos, Mexico, prairie dog complex. Back matter includes timeline, photographs, music, prairie dog facts, glossary, and authors' sources." - Pub.
Denise Fleming Where Once There Was a Wood	<u>Where Once There Was a Wood</u> by Denise Fleming, <i>c1996 (IL: K-3, RL: 1.7)</i> Fleming celebrates wildlife in this beautifully illustrated picture book. The text is one long sentence strung out in fragments, telling of how things were before a housing development was built" - Booklist
	Parrots Over Puerto Rico by Susan L. Roth, <i>c2013 (IL: K-3, RL: 5.4)</i> "A combined history of the Puerto Rican parrot and the island of Puerto Rico, highlighting current efforts to save the Puerto Rican parrot by protecting and managing this endangered species." - <i>Pub</i> .
Children of the Earth Remember Schier Schimmer	<u>Children of the EarthRemember</u> by Schim Schimmel, c1997 (IL: K-3, RL: 3.0) "A companion to the author's first book, Dear Children of the Earth, this book tells the story of the one big family of Mother Earth, in a lesson of sharing and pro- tecting our planet." Pub.

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Picture Book Format	
WATER'S CHILDREN CELEBRATING THE RESOURCE THAT UNITES US ALL WARNE Angele Delaunois Cérand Frischeteau Prin Woods	Water's Children: Celebrating the Resource that Unites Us All by Angele Delaunois, c2017 (IL: K-3, RL: 5.3) "Around the world, water appears in many forms: a snowflake, an oasis, the stream from a faucet, monsoon rain. In Water's Children, twelve young people describe what water means to them. The descriptions are as varied as the landscapes the speakers inhabit, but each of them also expresses, in their own language, a universal truth: Water is life." - Pub.
NHERE DD YOUR BANAMAS COINE FROM WHERE DD YOUR BANAMAS COINE FROM Rurrs Millitor	Juliana's Banana: Where do Your Bananas Come From? by Ruth Walton, c2014 (IL: K-3, RL: 4.8) "Provides an introduction to fair trade through the real-life narratives of two young children going about their daily activities to show how bananas grow, how problems such as hurricanes can affect the crop, how they are picked and transported, and how they end up in our stores." - Follett
The Tragic Sale GREAT AUK JAN THORNHILL	The Tragic Tale of the Great Auk by Jan Thornhill, c2016 (IL: 3-6, RL: 6.2) "For hundreds of thousands of years Great Auks thrived in the icy seas of the North Atlantic, bobbing on the waves, diving for fish and struggling up onto rocky shores to mate and hatch their fluffy chicks. But by 1844, not a single one of these magnificent birds was alive." - Pub.
No Monkeys, No Chocolate	No Monkeys, No chocolate by Melissa Stewart, c2013 (IL: K-3, RL: 4.5) "Everyone loves chocolate, right? But how many people actually know where chocolate comes from? How it's made? Or that monkeys do their part to help this deli- cious sweet exist?" - Pub.

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Picture Book Format	
trout Are Made of Trees Art Puloy Supre Hustrated by Late Ende	Trout Are Made of Trees by April Pulley Sayre, c2008 (IL: K-3, RL: 3.3) "Text explains how leaves that fall from trees into a stream decompose to become food for aquatic creatures, which are eaten by trout, which eventually become a picnic meal for a man and three inquisitive children—who have observed the whole process and recorded findings in science notebooks." - Booklist
Food Charins and Ar food Web w. Our Backyard Secrets Garden Karners Weitward Roberts Backyart Riscitisa Lawart	Secrets of the Garden: Food Chains and the Food Web in Our Backyard by Kathleen Zoehfeld, c2012 "Alice's family plants a vegetable garden each spring, and this budding naturalist reports all she sees about how the plants grow, what insects come to eat the plants, and what birds and animals come to eat the insects. It's the food chain, right in her own backyard!" Pub.
My Wounded Island Island	<u>My Wounded Island</u> by Jacques Pasquet, <i>c2017 (IL: K-3, RL: 3.6)</i> "There's an invisible creature in the waves around Sarichef. It is altering the lives of the people who call the island home. Soon the entire village will have to relocate to the mainland. Heartbroken, the young girl and her grandfather worry: what else will be lost when they are forced to abandon their homes and their community?" - <i>Pub</i> .
Jane Yolen Letting Swift River Go	Letting Swift River Go by Jane Yolen, c1992 (IL: K-3, RL: 6.5) "Relates Sally Jane's experience of changing times in rural America, as she lives through the drowning of the Swift River towns in western Massachusetts to form the Quabbin Reservoir." - Follett

Interconnectedness Man's Connection to Nature	
	Compiled by Joan Pearce Picture Book Format
Sparrow Girl	<b>Sparrow Girl</b> by Sara Pennypacker, <i>c2009 (IL: K-3, RL: 3.5)</i> "Ming-Li vows to save as many sparrows as she can after her country's leader called sparrows the enemy of the farmer and banished them all from China." - Follett
	The Mangrove Tree: Planting Trees to Feed Families by Susan L. Roth, c2011 (IL: 3-6, RL: 6.1) "For a long time, the people of Hargigo, a village in the tiny African country of Eritrea, were living without enough food for themselves and their animals. Then along came a scientist, Dr Gordon Sato, who helped to change their lives for the better. And it all started by planting some special mangrove trees." - Pub.
RUE STOP	<u>Creekfinding: A True Story</u> by Jacqueline 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. It is the story of how a creek can be brought back to life, and with it a whole world of nature." - <i>Pub.</i>
THE GREAT BULLET ANALON RATE COART by Lynne Chery	The Great Kapok Tree: a Tale of the Amazon Rain Forest by Lynne Cherry, c1990 (IL: K-3, RL: 4.4) "In this modern fable, the animals of the rain forest persuade a man not to chop down a kapok tree; their urgent message about the danger to our rain forests is also heard by the reader. An abundance of information is provided in both the text and the lush illustrations, particularly the endpapers." - Horn Book Guide

-		
Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Picture Book Format		
by Jeannie Baker	Where the Forest Meets the Sea by Jeannie Baker, c1987 (IL: K-3, RL: 2.5) "My father says there has been a forest here for over a hundred million years," Jeannie Baker's young protagonist tells us, and we follow him on a visit to this tropical rain forest in North Queensland, Australia. We walk with him among the ancient trees as he pretends it is a time long ago, when extinct and rare animals lived in the forest and aboriginal children played there. But for how much longer will the forest still be there, he wonders?" - Pub.	
Someday a Tree Free BUNTING Free BUNTING	Someday a Tree by Eve Bunting, c1993 (IL: K-3, RL: 3.9) "Alice knows that the huge oak tree in the meadow has been there for hundreds and hundreds of years. She loves the afternoons she spends in its shade with her mother and her sheepdog, especially the stories about how her parents bought the land and came to live there, and how she was christened under the tree "and a bird did you-know-what on the Reverend's head." But the tree has been poisoned, probably by the illegal dumping of chemicals, and is dying." - Booklist	
We Planted a Tree	We Planted a Tree by Diane Muldrow, c2016 (IL: K-3, RL: 2.3) "We planted a tree and it grew up, While it reached for the sky and the sun In this simple poem illustrated by award winner Bob Staake, two young families in two very different parts of the world plant a tree. As the trees flourish, so do the families while trees all over the world help clean the air, enrich the soil, and give fruit and shade." - Pub.	
	The Last Polar Bear by Jean Craighead George, c2009 (IL: K-3, RL: 2.9) "The Last Polar Bear is a poignant tale about a boy desperate to save one of the last polar bears in the rapidly changing Arctic environment. Can Tigluk and his grandmother help the young cub who lost his mother?" - Pub.	

Interconnectedness	
Man's Connection to Nature Compiled by Joan Pearce	
	Picture Book Format
DAVID SUZUKI AHERE'S A BARNYARD NN HERE'S A NN HERE'S A HERE'S A NN HERE'S A HERE'S	There's a Barnyard in My Bedroom by David Suzuki, c2008 (IL: K-3, RL: 1.8) "Megan and Jamie learn that everything in their lives comes from nature, including the air they breath and the food they eat; and contains color illustrations and activities." - Follett
RACHEL Its Story of Rachel Carson AMY EHRLICH INFRANCE IN WENDELL MINOR	<b>Rachel: The Story of Rachel Carson</b> by Amy Ehrlich, <i>c2003 (IL: K-3, RL: 4.8)</i> "This handsome picture-book biography introduces children to the pioneer nature writer and activist, whose books, such as <i>Silent Spring</i> (1962), did so much to start today's environmental movement." - <i>Booklist</i>
Cannie Baker	<u>Window</u> by Jeannie Baker, <i>c1991 (IL: K-3)</i> "Chronicles the events and changes in a young boy's life and in his environment, from babyhood to grownup, through wordless scenes observed from the window of his room." - Follett
THE WUMP WORLD WITH ON THURSDAY BILL PEET	<u>The Wump World</u> by Bill Peet, <i>c1970 (IL: K-3, RL: 4.8)</i>
	"The classic story by world-renowned author/ illustrator Bill Peet. The Wump World is an unspoiled place until huge monsters bring hordes of tiny crea- tures from the planet Pollutus." - Follett

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Picture Book Format	
	Just a Dream by Chris Van Allsburg, c1990 (IL: K-3, RL: 3.6) "When he has a dream about a future Earth devastated by pollution, Walter begins to understand the importance of taking care of the environment." - Follett
Sea Otter Inlet	Sea Otter Inlet by Celia Godkin, c1997 (IL: K-3, RL: 4.2) "Starting with a single act of human intervention, the consequences of an imbalanced ecosystem are described, step-by-step. Godkin's text never preaches as she goes beyond an environmental disaster to show what happens when nature is left to heal itself." - Pub.
FAREWELL TO SHADY GLADE Bill Peet	Farewell to Shady Glade by Bill Peet, c1994 (IL: K-3, RL: 4.9) "When building machinery moves into their woodland home, the animal inhabitants of Shady Glade must search for a new place to live." - Follett
Skycliver, Saving the Fastest Brd in the World Celia Godkin	Skydiver: Saving the Fastest Bird in the World by Celia Godkin, c2014 (IL: K-3, RL: 5.8) "High in the sky, a peregrine falcon joins her mate for some swooping and diving before returning to her nest to guard her eggs. Told against the backdrop of scien- tists' efforts to understand the raptors' decline in the wild, this illustrated non-fiction book tells the story of several generations of falcons." - Pub.

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Picture Book Format	
HERE WE ARE NATES FOT CLUING ON PLANET FARTH * OLIVER SEFFERS	Here We Are: Notes for Living on Planet Earth by Oliver Jeffers, c2017 (IL: K-3, RL: 2.1) "Oliver Jeffers, arguably the most influential creator of picture books today, offers a rare personal look inside his own hopes and wishes for his childand in doing so gifts children and parents everywhere with a gently sweet and humorous missive about our world and those who call it home." - Pub.
THE GREAT PAPER CAPER	The Great Paper Caper by Oliver Jeffers, c2008 (IL: K-3, RL: 3.6) "The animals? homes are disappearing. Tree by tree, the forest is being cut down. Clues! There must be clues. For instance, look—there is a mysterious bear carrying an ax! But what would a bear want with so many trees? Perhaps the discarded paper airplanes littering the forest floor have a story to tell?" - Pub.
THE FRACE FRACE By Jennifer Reats Curtis and Dr. Vicole F. Angeli Illustrated by Veronica V. Jones	<u>The Lizard Lady</u> by Jennifer Keats Curtis, c2018 (IL: K-3, RL: 4.0) "Join the Lizard Lady as she cuts her way through thick Caribbean forests searching for critically endangered St. Croix ground lizards. Hunted to extinction on the island of St. Croix by invasive species brought by colonizing farmers, these lizards are now only found on surrounding islands in the US Virgin Islands. Readers learn that a day in a life of a woman scientist can be anything but boring. Co-author Nicole F. Angeli is the Lizard Lady? Can she help save these animals?" - Pub.

Interconnectedness	
Man's Connection to Nature Compiled by Joan Pearce	
	Non-Fiction
My Band Other Clothing Rocking Rocking	My T-shirt and Other Clothing by Helen Greathead, c2017 (IL: 5-8, RL: 7.9) Series: Well Made, Fair Trade "My T-Shirt and Other Clothing explores the problems faced by the people around the world who produce clothing, and environmental problems associated with the making of clothing. Case studies show how fair trade projects are helping people achieve better working conditions and a fair price for producing T-shirts and other products such as denim jeans, flip-flops, sweaters, and sneakers." - Pub.
Weil Made Fait Trade My Chocolote and other Foods Heiler Creating	My Chocolate Bar and Other Foods by Helen Greathead, c2017 (IL: 5-8, RL: 6.5) Series: Well Made, Fair Trade "Explores the problems faced by farmers and people around the world who produce food, and the environmental problems associated with growing certain products. Case studies show how fair trade projects are helping people achieve better working conditions and a fair price for growing chocolate and other products such as bananas, tea, peanuts, sugar, and honey." - Pub.
Rein Trade My BBBBD and Other Home Furniture Rein Oresthead	My Bed and Other Home Furniture by Helen Greathead, c2017 (IL: 5-8, RL: 6.3) Series: Well Made, Fair Trade "My Bed and Other Furniture explores the problems faced by people around the world who produce and assemble furniture, and environmental problems, such as deforestation, associated with the harvesting of materials used in furniture-making." - Pub.
Refer	My Smartphone and Other Digital Accessories by Helen Greathead, c2017 (IL: 5-8, RL: 8.5) Series: Well Made, Fair Trade "My Smartphone and Other Digital Accessories ex- plores the problems faced by the people who build and mine the materials for the world's cell phones and oth- er digital accessories, and environmental problems as- sociated with the making and disposing of electronic devices." Pub.

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Non-Fiction	
BUDGEN BU	Stronger Than Steel: Spider Silk DNA and the Quest for Better Bulletproof Vests, Sutures, and Parachute Rope by Bridget Heos, c2013 (IL: 5-8, RL: 5.8) "Discusses the work scientists are doing with the golden orb weaver spider, whose web silk is nearly indestructible, and genetically engineered goats, whose milk contains the proteins needed to artificially spin the spider silk." - Follett
Preserving Earth's Biodiversity	Planet Ark: Preserving Earth's Biodiversity by Adrienne Mason, <i>c2013 (IL: 3-6, RL: 6.3)</i> "For billions of years, life on Earth has been evolving. The result—a rich biodiversity—is the foundation of life on our planet. And just like a strong, leak-proof hull on an ark, a healthy biodiversity supports so much." - Pub.
	Sea Otter Heroes: The Predators that Saved an Ecosystem by Patricia Newman, c2017 (IL: 5-8, RL: 6.9) "In Elkhorn Slough, an inlet on the California coast, seagrass grows healthy and strong in the shallow water. This healthy seagrass baffled marine biologist Brent Hughes. The scientist expected this estuary to be overrun with algae, causing the seagrass to die. Why was the seagrass thriving? As Brent investigated, signs pointed to an unexpected player helping to keep the seagrass healthy: sea otters!" - Pub.
Animal Hospital Rescuing Urban Wildlife Urban Vildlife	Animal Hospital: Rescuing Urban Wildlife by Julia Coey, c2015 (IL: 5-8, RL: 8.6) "Animal Hospital describes how injured and orphaned wild animals are rehabilitated and cared for after be- ing rescued from perilous situations. It follows the ac- tivities of an urban animal rescue facility and the ef- forts of the trained professionals that rescue, treat, rehabilitate and release the animals." - Pub.

Interconnectedness		
Man's Connection to Nature Compiled by Joan Pearce Non-Fiction		
Going Wild Helping Nature Thrive in cities Michelle Mulder	Going Wild: Helping Nature Thrive in Cities by Michelle Mulder, c2018 (IL: 3-6, RL: 6.7) "The book also describes ways in which cities are encouraging plants and animals to thrive and discusses how kids can help. While Mulder approaches her topic with enthusiasm, she notes that balancing an urban ecosystem is a complex process and that not every animal makes a good neighbor. Readers intrigued by the idea of greener cities will find plenty of encouragement here, along with examples from around the world." - Pub.	
	Friend or Foe: The Whole Truth About Animals that People Love to Hate by Etta Kaner, c2015 (IL: 3-6, RL: 6.0) "Rats, mosquitoes, bats, cockroaches, leeches, vultures—it's easy to fear and despise them. But are they all bad? You probably know that rats destroy food supplies and can cause house fires when they gnaw on electrical wires, but did you know their supersensitive noses can help detect tuberculosis or even land mines?" - Pub.	
Constant Willer Constant Willer Helping Nature Thrive in Cities Micheller Mulder	Grizzly Bear by Tammy Gagne, c2017 (IL: 3-6, RL: 6.0) Series: Back from Near Extinction "Grizzly bears are powerful animals that eat a wide variety of foods. When people started living closer to grizzlies, the two species clashed This book investigates the complex relationship between the bears and humans and how conservationists are using engineering and technology to restore the grizzly population." - Pub.	
Things I can do to help my world	<b>10 Things I Can Do to Help My World</b> by Melanie Walsh, <i>c2008 (IL: K-3, RL: 3.3)</i> "Do you remember to turn off the tap while you brush your teeth? How about using both sides of the paper when writing and drawing? Or planting seeds and nurtur- ing the new plants as they grow? Bold, child-friendly il- lustrations and die-cut pages will draw even the youngest listeners to this gentle reminder of the easy, everyday ways we can be kinder to the earth." - Pub.	

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Non-Fiction		
CROCCACHE CONTRACTOR	<u>Global Warming</u> by Shelly Buchanan, c2016 (IL: 3-6, RL: 5.8) "Describes the causes and effects of global warming as well as ways to slow global warming." - Follett	
	Plastic Ahoy! Investigating the Great Pacific Garbage Patch by Patricia Newman, c2014 (IL: 3-6, RL: 6.3) "Plastic: it's used to make everything from drink bottles and bags to toys and toothbrushes. But what happens when it ends up where it doesn't belonglike in the Pacific Ocean? How does it affect ocean life? Is it dangerous? And exactly how much is out there?" - Pub.	
DARK MATTERS Nature's Reaction to Light Pollution	Dark Matters: Nature's Reaction to Light Pollution by Joan Marie Galat, c2017 (IL: 3-6, RL: 5.8) "Galat introduces the idea of light pollution to young scientists and its effects on birds, animals and the dire consequences to entire ecosystems if it is not controlled. Activities and suggestions about what can be done to protect the natural world from this man- made problem are offered to all young natural scientists to undertake." - OCLC	
City Nature Detective Markener Hrot Rased	Be a City Nature Detective: Solving the Mysteries of How Plants and Animals Survive in the Urban Jungle by Peggy Kochanoff, c2018 (IL: 3-6, RL: 5.0) "Encourages children to go outside and explore by de- scribing the mysteries of how plants and animals sur- vive in the city and offers suggestions on how readers can solve them." - Follett	

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Non-Fiction		
Reducing Our Carbon Footprint	Leaving Our Mark: Reducing Our Carbon Footprint by Nancy Dickman, c2016 (IL: 5-8, RL: 7.9) Series: Next Generation Energy "Human activity often leaves a trail of harmful carbon behind that directly impacts our planet. This informative book describes how every individual produces a 'carbon footprint' by using energy made by burning fossil fuels and by creating waste from packaging that gets thrown away. Find out how to measure your own carbon footprint and see what effect you are having on Earth." - Pub.	
	Putting Earth First: Eating and Living Green by Megan Kopp, c2016 (IL: 5-8, RL: 8.1) Series: Next Generation Energy "People are becoming more aware of the effect of their daily activities on the planet. Find out how more and more people are eating and living green by buying food grown locally, eating food that is organic, and even growing their own food. Many people are also building eco-friendly homes and choosing to live 'off the grid,' which means they are creating their own, sustainable forms of energy." - Pub.	
THE VIRONNENT	50 Things You Should Know About the Environment by Jen Green, c2016 (IL: 5-8, RL: 6.9) "The Environment starts big, examining first the universe at large before zooming in on earth's atmosphere and cycles, animal species, and pollution and conservation, emphasizing human impact on various habitats." - Booklist	
SWORD A LA THINGS TO KNOW ABOUT INVASIVE SPECIES	<u>12 Things to Know About Invasive Species</u> (series: Today's News) by Jamie Kallio, <i>c2015 (IL: 3-6, RL: 5.7)</i> "Explores 12 things to know about invasive species. In- cludes amazing facts along with information about key problems and solutions." - <i>Pub</i> .	

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce		
Non-Fiction		
WE ARE ALL CONNECTED The Earth, We Share	<ul> <li><u>The Earth, We Share</u> by Brenda Boreham, c2017 (IL: 3-6, RL: 5.6) <i>Series: We Are All Connected</i></li> <li>"Explores the interconnectedness between living and non- living things." - Strong Nations</li> <li>"Indigenous interviewees, each living within the same area, have responded to strategic questions as to how their community interacts with the land, their traditional territory. Explore each text with a sense of inquiry in mind." - Strong Nations</li> </ul>	
	<ul> <li>The Earth, Our Home</li> <li>by Brenda Boreham, c2017 (IL: 3-6, RL: 6.6)</li> <li>Series: We Are All Connected</li> <li>"Explores biomes, ecosystems and biodiversity."</li> <li>Strong Nations</li> <li>"Indigenous interviewees, each living within the same area, have responded to strategic questions as to how their community interacts with the land, their traditional territory. Explore each text with a sense of inquiry in mind." - Strong Nations</li> </ul>	
WE ARE ALL CONNECTED Sto:Io, Riparian Forests and Black Bears	<ul> <li>Sto:lo, Riparian Forests and Black Bears by Rod Peters, c2017 (IL: 3-6, RL: 6.0) Series: We Are All Connected</li> <li>"A series that explores how we all live together in a shared balance upon Mother Earth. Each book explores a specific ecosystem with a focus on one animal and its adaptations for survival within that ecosystem. Explore each text with a sense of inquiry in mind." - Strong Nations</li> </ul>	
WE ARE ALL CONNECTED Niaka' pamux, Grasslands and Rattlesnakes	Nlaka'pamux, Grasslands and Rattlesnakes by John Haugen, c2018 (IL: 3-6, RL: 6.4) Series: We Are All Connected "A series that explores how we all live together in a shared balance upon Mother Earth. Each book explores a specific ecosystem with a focus on one animal and its adaptations for survival within that ecosystem. Ex- plore each text with a sense of inquiry in mind." - Strong Nations	



Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Non-Fiction		
WE ARE ALL CONNECTED Métis, Wetlands and Mallards	<u>Metis, Wetlands and Mallards</u> by Leah Marie Dorion, c2017 (IL: 3-6, RL: 6.0) Series: We Are All Connected "Each book explores a specific ecosystem with a focus on one animal and its adaptations for survival within that ecosystem. Indigenous interviewees, each living within the same area, have responded to strategic questions as to how their community interacts with the land, their traditional territory. Explore each text with a sense of inquiry in mind." - Strong Nations	
WE ARE ALL CONNECTED         Nisga'a, Ponds and Leopard Frogs         Output         Output<	Nisga'a, Ponds and Leopard Frogs by Charmaine Peal, c2017 (IL: 3-6, RL: 6.0) Series: We Are All Connected "Each book explores a specific ecosystem with a focus on one animal and its adaptations for survival within that ecosystem. Indigenous interviewees, each living within the same area, have responded to strategic questions as to how their community interacts with the land, their traditional territory. Explore each text with a sense of inquiry in mind." - Strong Nations	
	<u>Series: 21st Century Skills Library—Environment)</u> by Ellen Labrecque, c2018 (IL:3-6, RL: 6.2-6.9) <b>Titles</b> Climate change, Clean Water Drilling and Fracking Permaculture Recycling and Waste Renewable Energy Wildlife Conservation	
THE MONARCHS ARE MISSING A Butterfly Mystery Keret Mires	The Monarchs are Missing: A Butterfly Mystery by Rebecca Hirsch, c2018 (IL: 3-6, R: 6.4) "Why are monarch butterflies disappearing? Scientists are racing to find answers. These iconic orange, black, and white butterflies flutter across much of the North American continent, and are a familiar summer sight in many backyards. But in the last twenty years, the monarch butterfly population has been decreasing. Why? Skilled science writer Rebecca E. Hirsch takes readers on a quest to discover what scientists already knowand what they're hoping to learn." - Pub.	

Interconnectedness Man's Connection to Nature Compiled by Joan Pearce Non-Fiction		
How We Affect Earth	Series: Fact Finder: Humans and Our Planet by Ava Sawyer, c2018 (IL: 3-6, RL: 6.5-7.1) Titles Human's and Earth's Atmosphere: What's in the Air? Humans and other Life on Earth: Sharing the Planet Humans and the Hydrosphere: Protecting Earth's Water Sources Human Environmental Impact: How we Affect the Earth	