

QUARTERLY ISSUES/PROGRAMS LIST

STATION: Idaho Public Television (KAID, KIPT, KISU, KUID, KCDT)

CITY OF LICENSE: Boise, Twin Falls, Pocatello, Moscow, Coeur d’Alene ID

SIGNIFICANT TREATMENT OF COMMUNITY ISSUES: April 1, 2015 – June 30, 2015

Issue	Title/Programming Description	Date/Time/Duration
1. Early Childhood Education	<p>Children’s and Ready to Learn Programming Programs include Arthur, Wild Kratts, Sesame Street, WordGirl, Curious George, Peg + Cat, Super Why!, Martha Speaks, The Cat in the Hat Knows a Lot About That!, Thomas & Friends, etc. These programs are focused on helping young children build strong pre-reading and reading skills.</p>	<p>Weekdays 6:30 a.m. – 5:30 p.m. MT 5:30 a.m. – 5:30 p.m. PT 11 /12 hours MT/PT each weekday</p> <p>Sundays 6 a.m. – 11 a.m. MT 5 a.m. – 10 a.m. PT 5 hours each Sunday</p>
2. Education	<p>Dialogue “The Business Case for Preschool” This program features a conversation with John Pepper, the retired CEO of Procter & Gamble. Pepper talks about why he believes it makes economic sense for state and local governments to help fund early childhood education. Idaho is currently one of only six states in the country without any state funding for preschool. Pepper explains how he came to believe that early childhood education is critical to improving what he views as a declining American workforce.</p> <p>Science Trek “Water” Water is everywhere: in our bodies, the food we eat, and the ground upon which we walk. All living things need water to survive. It is the most valuable substance on Earth. Jan Boll, director of environmental science, water resources, and professional science masters programs and a professor in watershed hydrology and water quality at the University of Idaho; and Sarah Godsey, assistant professor in the department of geosciences at Idaho State University, answer students’ questions about water and its impact on all living things.</p> <p>Science Trek “Soil” Soil is the top layer of the Earth. Without soil, there would be no life on our planet. There is a lot more to the study of soil than just dirt. Guests include Kathleen Lohse, associate professor in soil processes and biogeochemistry at Idaho State University; and Carla Rebernak, a soil scientist with the Natural Resources Conservation Service.</p>	<p>4/17/15 7:30 p.m. 30 minutes</p> <p>4/21/15 2/1 p.m. MT/PT 30 minutes</p> <p>5/19/15 2/1 p.m. MT/PT 30 minutes</p>

	<p>Science Trek “Mars” This program discusses the Red Planet, which is more like Earth than anywhere else in our solar system. Two scientists from NASA’s Jet Propulsion Laboratory in Pasadena, California are interviewed. Guests on the program are Matt Heverly, a mobility systems engineer (or a “rover driver”) for the Mars Science Laboratory mission; and Todd Barber, a propulsion engineer working on the Cassini mission to Saturn who also worked on the Mars Science Laboratory.</p> <p>Science Trek “Salmon” This program discusses salmon with fish and hatchery experts from the Idaho Department of Fish and Game. Salmon play a very important role in the health of an ecosystem, especially in the Pacific Northwest. Some of them swim as much as 900 miles to return to the stream in which they were born to spawn. Guest are Jeff Heindel, Idaho Fish and Game fish hatcheries supervisor; and Adare Evans, Fish and Game wildlife educator.</p> <p>Science Trek “Trees” Trees are the oldest, tallest and heaviest living things on Earth. How do they grow and survive? Why are they essential to life on our planet? The guests on this program are Brian Jorgenson, Boise city forester; and Michelle Youngquist, educational coordinator for the Idaho Forest Products Commission.</p> <p>Science Trek “Muscles” The human body has about 650 muscles, and they come in all shapes and sizes. They give the body shape and movement. This program discusses muscles and the muscular system with Tony Joseph, a sports medicine physician at Portneuf Medical Center in Pocatello. Dr. Joseph was the head team physician for the Idaho State University athletic department for 17 years.</p> <p>Science Trek “Simple Machines” A simple machine has few or no moving parts. But because of simple machines, humans have been able to create the wonders of the world — from the ancient pyramids to modern-day computers. Simple machines include the lever, the inclined plane, the wedge, the pulley, the wheel and axle, and the screw. Combine these simple machines and you can create almost anything that makes work easier. The guests on this program are John Gardner, professor of mechanical and biomedical engineering at Boise State University; and Kathryn Devine, assistant professor of physics at the College of Idaho. In addition, Woody Sobey of the Discovery Center of Boise will do a special demonstration of simple machines.</p>	<p>6/2/15 2/1 p.m. MT/PT 30 minutes</p> <p>6/9/15 2/1 p.m. MT/PT 30 minutes</p> <p>6/16/15 2/1 p.m. MT/PT 30 minutes</p> <p>6/23/15 2/1 p.m. MT/PT 30 minutes</p> <p>6/30/15 2/1 p.m. MT/PT 30 minutes</p>
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<p>3. Local Community Interest</p>	<p>Outdoor Idaho “Eating Local” Most of our food travels about 1,500 miles before it ever reaches our kitchen tables. But there are a growing number of food producers and consumers who prefer to eat locally grown food; they say it’s healthier and tastier. Today, more than 50 farmers markets operate throughout the state, allowing farmers and consumers to meet and learn from each other. It’s a trend that harkens back to a simpler time, when communities supported local farmers and people knew where their food came from. <i>Outdoor Idaho</i> explores the growing fascination with eating local.</p> <p>Outdoor Idaho “Idaho’s Salmon” The once abundant salmon runs into the heart of Idaho have disappeared. Since then efforts have concentrated on maintaining their genetic lines. <i>Outdoor Idaho</i> explores the cause for the decline, what is being done to save the fish, and what the salmon mean to native cultures.</p> <p>Outdoor Idaho “Flying Idaho” To fly in Idaho is to experience a view that is constantly changing. In fact, there’s nothing quite like it in the lower 48. From the first plane to fly in Idaho, the Curtiss Pusher, to the modern marvels of today, we explore what pilots call a three dimensional experience in a state that treasures its aviators and its aviation history.</p> <p>Outdoor Idaho “Idaho’s Fairways” This program visits some of the state’s golf courses that cater primarily to locals and are gathering places for the community. Some are on naturally challenging terrains, others are designed and created; some are built by farmers, others by a more formal process. From hillsides to canyons, from sharing space with an airport to links behind protective woods, Idaho’s small courses offer unique experiences.</p>	<p>4/16/15 8 p.m. 30 minutes</p> <p>6/11/15 8 p.m. 30 minutes</p> <p>6/18/15 8 p.m. 30 minutes</p> <p>6/25/15 8 p.m. 30 minutes</p>
<p>4. Outdoor Adventures</p>	<p>Outdoor Idaho “Backroad Adventures” Taking three routes – Owyhee Backcountry Byway (Mud Flat Road), Magruder Corridor, and Lolo Motorway – this program samples what Idaho’s 40,000 miles of backroads offer travelers. Along the way, there are scenic vistas, a bit of history, and opportunities to spot wildlife.</p> <p>Outdoor Idaho “Seeking Refuge” Nature’s scenes and sounds are captured on film in Idaho’s six natural wildlife refuges. Hundreds of thousands of migrating birds, plus more who find nesting sites in the refuges, also attract birdwatchers, scientists and others to these special places.</p>	<p>4/2/15 8 p.m. 30 minutes</p> <p>4/9/15 8 p.m. 30 minutes</p>

	<p>Outdoor Idaho “Owyhee Canyoneers” An intrepid group of adventurers hikes up slot canyons and rappels across hidden pools in wild country few Idahoans visit. They find many hidden gems in the southwest corner of the state.</p> <p>Outdoor Idaho “Valley of the Tetons” On the quiet side of the Teton Mountains, Idaho’s eastern county of the same name offers summer and winter outdoor recreation, abundant wildlife, major migration routes, ranching, and panoramic views of the Tetons.</p>	<p>5/7/15 8:00 p.m. 30 minutes</p> <p>5/14/15 8:00 p.m. 30 minutes</p>
5. Health	<p>Cancer: The Emperor of All Maladies “Finding the Achilles Heel” Scientists believe they have cracked the mystery of the malignant cell, and the first targeted therapies have been developed. But cancer soon reveals new layers of complexity and a formidable array of defenses. Many call for a new focus on prevention and early detection as the most promising fronts in the war on cancer.</p> <p>Frontline “The Trouble With Chicken” <i>Frontline</i> investigates the spread of dangerous pathogens in our meat – particularly poultry – and why the food-safety system isn’t stopping the threat. Focusing on an outbreak of salmonella Heidelberg at one of the nation’s largest poultry processors, the film shows how contaminants are evading regulators and causing more severe illnesses at a time when Americans are consuming more chicken than ever.</p> <p>Sugar Vs. Fat Identical twin brothers and British physicians Alexander and Chris Van Tulleken each agree to stick to a specific diet for one month. Chris follows a strict low-fat plan while Alexander cuts out carbs. And some of the effects on their bodies are shocking and surprising.</p> <p>Frontline “Outbreak” The vivid, inside story of how the Ebola outbreak began and why it wasn’t stopped before it was too late. With exclusive access to key global decision-makers and health responders, and gripping accounts of victims from the slums of Monrovia to the jungles of Guinea, “Outbreak” exposes tragic missteps in the response to the epidemic.</p> <p>Second Opinion “Lyme Disease” Carolyn Britton, MD; Louis J. Papa, MD, FACP; Mark Shelly, MD; Trevor Shorb; and Allen Steere, MD discuss this topic. Lyme disease can be hard to diagnose because you may not have noticed a tick bite. Also, many of its symptoms are like those of the flu and other diseases.</p>	<p>4/1/15 8 p.m. 2 hours</p> <p>4/7/14 10 p.m. 1 hour</p> <p>4/14/15 8 p.m. 1 hour</p> <p>5/5/15 10 p.m. 1 hour</p> <p>6/13/15 7/6 a.m. 30 minutes</p>

	<p>Second Opinion “Shingles” Lisa Harris, MD; Laurie Holmes; Anne Louise Oaklander, MD, PhD; and Mark Shelly, MD discuss this topic. Almost 1 out of every 3 people in the United States will develop shingles, also known as zoster or herpes zoster. There are an estimated 1 million cases each year in this country. Anyone who has recovered from chickenpox may develop shingles; even children can get shingles. However the risk of disease increases as a person gets older.</p>	<p>6/20/15 7/6 a.m. 30 minutes</p>
<p>6. History</p>	<p>Nazi Mega Weapons “Hitler’s Megaships” Hitler sees the battleship as the ultimate status symbol for his new Third Reich – and orders the construction of two vessels that are bigger, more powerful, and more heavily armored than anything else at sea ... but the British will stop at nothing until Hitler’s new mega weapons are at the bottom of the sea.</p> <p>“Dick Cavett’s Vietnam” On the 40th anniversary of the end of U.S. involvement in the Vietnam War, this film presents interviews from Dick Cavett’s late-night shows with archival footage, network news broadcasts, and audio/visual material from the National Archives to provide insight and perspective on this controversial chapter of American history.</p> <p>“The Day the ‘60s Died” The 1970 shooting deaths of four students by National Guardsmen on the campus of Kent State University during a protest of the escalation of the Vietnam War serves as the focal point of this film. From college campuses to the jungles of Cambodia, to the Nixon White House, this documentary returns to that turbulent spring 45 years ago.</p> <p>American Experience “Last Days in Vietnam” This film recalls how an unlikely group of heroes takes matters into its own hands and engages in unsanctioned and often makeshift operations to evacuate as many South Vietnamese as possible as North Vietnamese forces close in on Saigon and South Vietnam’s resistance crumbles.</p> <p>NOVA “Nazi Attack on America” Long before 9/11, a far deadlier, little-known attack from the ocean depths struck our shores, lasting three-and-a-half years and claiming 5,000 lives. Now, famed undersea explorer Bob Ballard investigates the wreck of one of the attack craft, a German submarine that lies at the bottom of the gulf just a few miles off New Orleans. U-166 was part of Operation Drumbeat, a highly successful U-boat operation that caught East Coast cities and shipping almost completely unprepared.</p>	<p>4/8/15 9 p.m. 1 hour</p> <p>4/27/15 10 p.m. 1 hour</p> <p>4/28/15 8 p.m. 1 hour</p> <p>4/28/15 9 p.m. 2 hours</p> <p>5/6/15 8 p.m. 1 hour</p>

	<p>The Roosevelts: An Intimate History The lives of the three great Roosevelts – Teddy, Franklin and Eleanor – are captured in this 14-hour series. Ken Burns and producer Paul Barnes describe the lives and times of these three American icons who influenced 20th century American history more than perhaps any other family. Through wars, revolutions, depressions and movements, the three led the country through what was called America’s century. At times they had little in common but for one thing they always had in common – their ability, desire and conviction to lead.</p>	<p>5/5/15 – 6/16/15 8 p.m. Tuesdays 14 hours total</p>
<p>7. Government</p>	<p>Idaho Reports Every Friday during the legislative session, veteran expert Jim Weatherby and reporter Betsy Russell provide their analyses of the week’s events.</p> <p>Idaho Reports “A View From the North” This program talks to opponents of the child support bill.</p> <p>Idaho Reports “Early Education” This program discusses early education and the special session.</p> <p>Idaho Reports “Education Funding” This program discusses education funding.</p> <p>Idaho Reports “The Coming Storm” This program discusses water and child support.</p> <p>Idaho Reports “A Very Special Session” This program discusses the special session and Correction Corporation of America.</p> <p>Idaho Reports “That’s a Wrap” This program discusses the Idaho National Laboratory and the 2016 elections.</p>	<p>4/3/15 – 4/17/15 8 p.m. Fridays 3 hours total</p> <p>4/24/15 8 p.m. 30 minutes</p> <p>5/1/15 8 p.m. 30 minutes</p> <p>5/8/15 8 p.m. 30 minutes</p> <p>5/15/15 8 p.m. 30 minutes</p> <p>5/22/15 8 p.m. 30 minutes</p> <p>5/29/15 8 p.m. 30 minutes</p>