

**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: October 1, 2015 – December 31, 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 &amp; 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. – 10:30 a.m. MT                      5 a.m. – 9:30 a.m. PT                      4 ½ hours each Sunday</p>
2. Education	<p>Dialogue for Kids “Sound”                      Sound is a kind of energy created when something vibrates. When this vibration reaches an ear, it is translated into what we recognize as a sound. Sound waves travel through matter, such as air, water or even furniture, until their energy runs out and the molecules stop moving.</p> <p>Science Trek “Insects”                      Insects are the most numerous and diverse of all animal groups on Earth. There are nearly one million known species, and more are being discovered each year. William Clark, director of the Orma J. Smith Museum of Natural History at the College of Idaho; and Alan Gillogly, beetle specialist and entomology curator at the Smith Museum, will answer students’ questions about insects.</p> <p>Dialogue for Kids “Electricity”                      What is electricity? Electricity is a basic form of energy. To understand electricity, we first need to take a look at the atom. Atoms are the building blocks of all matter. They are so small that you can't see them with the naked eye. Atoms contain three basic parts — protons, neutrons and electrons.</p> <p>Science Trek “Volcanoes”                      Volcanoes are part of Earth’s “plumbing system.” Magma (molten underground rock) pushes upward and sometimes emerges as lava. Scientists study volcanoes to protect the millions of people who live near them and to learn more about Earth. Guests Jeffrey Johnson, associate research professor of geophysics; and Brittany</p>	<p>10/4/15                      10/9 a.m. MT/PT                      30 minutes</p> <p>10/26/15                      2/1 p.m. MT/PT                      30 minutes</p> <p>11/1/15                      10/9 a.m. MT/PT                      30 minutes</p> <p>11/17/15                      2/1 p.m.                      30 minutes</p>

	<p>Brand, assistant professor of geophysics, both at Boise State University, will answer students' questions about volcanoes.</p> <p>Dialogue for Kids "Bees" Bees are part of a group of insects known as Hymenoptera, which includes ants, wasps and sawflies. Bees are found on every continent except Antarctica. There are about 25,000 different species of bees around the world. 4,000 of those species live in the United States.</p> <p>Science Trek "Television" An average American spends 33 hours each week viewing a television or some type of streaming device. How exactly does the video get to the screen? What is the difference between broadcasting and streaming? Guests Rich Van Genderen, director of technology, and Craig Koster, chief engineer, both of Idaho Public Television, will answer students' questions about television.</p>	<p>12/6/15 10/9 a.m. MT/PT 30 minutes</p> <p>12/15/15 2/1 p.m. 30 minutes</p>
<p>3. Local Community Interest</p>	<p>Dialogue "Saving Gorongosa" In conjunction with the PBS series, <i>Gorongosa Park: Rebirth of Paradise</i>, philanthropist Greg Carr, the Idaho Falls native who's committed \$50 million to restore the Mozambican park; Bob Poole, cinematographer and host for the PBS series; and producer James Byrne discuss the project and television series.</p> <p>Idaho Reports The familiar show that covers the Legislature has expanded and opened its 44th season as a weekly half-hour, in-depth look at issues and news that affect Idahoans. Topics include: Clean Water Act, climate change, Idaho National Laboratory's past and future, public defense reform, budget priorities, and four-day school weeks.</p> <p>Wildlife Detectives "The Hunt for Northwest Poachers" In this EarthFix special, reporters shadow fish and game enforcement officers who work to thwart illegal hunting. Poaching for commercial purposes takes a toll on wildlife in the Pacific Northwest such as elk, deer, sturgeon and bald eagles.</p> <p>Dialogue "Making 'The Sagebrush Sea'" Marc Danzker, producer of the PBS documentary <i>The Sagebrush Sea</i> talks about the greater sage-grouse. The U.S. Fish and Wildlife Service will soon decide if the bird should be listed as endangered. Danzker explains the threats faced by sage-grouse and how he made his film.</p>	<p>10/2/15 7:30 p.m. 30 minutes</p> <p>10/2/15 – 12/18/15 Fridays 8 p.m. 30 minutes each week</p> <p>10/4/15 7:30 p.m. 30 minutes</p> <p>10/23/15 7:30 p.m. 30 minutes</p>

	<p>Outdoor Idaho “Search and Rescue” An <i>Outdoor Idaho</i> team follows members of Idaho Mountain Search &amp; Rescue through the seasons as members train and conduct searches in Idaho’s wild terrain.</p>	<p>11/19/15 8 p.m. 30 minutes</p>
4. Outdoor Adventures	<p>Outdoor Idaho “Idaho’s Middle Earth” <i>Outdoor Idaho</i> goes under Idaho to discover and illuminate the pitch black world of wild caves in the first show of its 33rd season. “Other than the deep ocean, there’s nothing on the surface of the world as unknown, as mysterious, as potentially complicated as caving,” says caver Bob Straub.</p> <p>Outdoor Idaho “Summit Idaho” Cameras capture four groups of mountain climbers who reach the summits of four distinct peaks – Vienna Peak, Gilmore Peak, He Devil and Scotchman Peak, all providing magnificent views of different Idaho terrains.</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, farming, and panoramic views of the Tetons.</p> <p>Outdoor Idaho “Idaho Headwaters” <i>Outdoor Idaho</i> crews hike deep into wilderness, climb mountain slopes, and ride horseback and muleback through rough country to reach the magical places where a small stream — a trickle — of water is the start of an major Idaho river. This show is the culmination of seeking these special places that lead to streams and creeks, then rivers, known and loved by Idahoans — the Snake, the Salmon, the Selway, the Boise, the St. Joe and the Owyhee.</p> <p>Dialogue “Pushing On” This inspiring story of Idahoans Justin Skeesuck and Patrick Gray revolves around Skeesuck’s desire to make the 500-mile trek on the Camino de Santiago trail in Spain despite a neurological disorder that makes it impossible for him to use his arms or legs. Undeterred, and motivated by a Rick Steves program on PBS about the Camino de Santiago, Justin decided he wanted to make the trek in his wheelchair. Gray made the dream a reality by pushing (and at times pulling) Skeesuck.</p>	<p>10/8/15 8 p.m. 30 minutes</p> <p>10/15/15 8 p.m. 30 minutes</p> <p>11/5/15 8 p.m. 30 minutes</p> <p>12/6/15 7 p.m. 1 hour</p> <p>12/18/15 7:30 p.m. 30 minutes</p>
5. Health	<p>Second Opinion “Reversing Heart Disease” Coronary artery disease occurs when a substance called plaque builds up in the arteries that supply blood to the heart (called coronary arteries). Plaque is made up of cholesterol deposits,</p>	<p>10/3/15 7 a.m./6 a.m. MT/PT 30 minutes</p>

	<p>which can accumulate in your arteries. When this happens, your arteries can narrow over time. This process is called atherosclerosis.</p> <p>Second Opinion “Chronic Fatigue Syndrome” Chronic Fatigue Syndrome (CFS) is a debilitating chronic disease that has a significant impact on a person’s quality of life. Because the cause is unknown, effective treatment is still out of reach for many patients.</p> <p>Frontline “Supplements and Safety” Follow an investigation of the hidden dangers of vitamins and supplements, a multibillion-dollar industry with only limited FDA oversight. Explore the risks of taking mega-doses of vitamins and examine how they are marketed and regulated.</p> <p>Second Opinion “Sudden Cardiac Arrest in Young Athletes” Sudden cardiac arrest is usually caused by an electrical disturbance in the heart and leads to a sudden loss of heart function, breathing and consciousness. Nine out of 10 people who experience sudden cardiac arrest, die from it. Fortunately, star basketball player Mike Papale survived because of the quick reaction of an EMT, who immediately initiated CPR and the chain of survival.</p>	<p>10/17/15 7 a.m./6 a.m. MT/PT 30 minutes</p> <p>11/15/15 3 a.m./2 a.m. MT/PT 1 hour</p> <p>11/21/15 7 a.m./6 a.m. MT/PT 30 minutes</p>
6. History	<p>Secrets of Great British Castles Historian Dan Jones explores the turbulent history behind six of the United Kingdom’s most famous castles — Dover, the Tower of London, Warwick, Caernarfon, Stirling and Carrickfergus.</p> <p>Debt of Honor: Disabled Veterans in American History This history of disabled veterans is an unflinching look at the reality of warfare and disability. The show includes interviews with some of the country’s prominent disabled veterans.</p> <p>Elizabeth I: War on Terror This gripping account tells the story of Sir Francis Walsingham, security chief to Queen Elizabeth I, who would be recognized as one of history’s greatest spymasters due to the extraordinary trap he set for Mary, Queen of Scots. In the summer of 1586, a terrorist cell of Catholic extremists plans to assassinate Queen Elizabeth and install Mary, Queen of Scots on her throne.</p> <p>Prohibition <i>Prohibition</i> tells the story of the rise, rule, and fall of the Eighteenth Amendment to the U.S. Constitution and the entire era it encompassed. Prohibition was intended to improve, even to ennoble, the lives of all Americans, to protect individuals,</p>	<p>10/13 – 11/17/15 Tuesdays 7 p.m. 6 hours total</p> <p>11/10/15 9 p.m. 1 hour</p> <p>11/30/15 8 p.m. 1 hour</p> <p>12/15 – 12/29/15 Tuesdays 8 p.m. 5 ½ hours total</p>

	<p>families, and society at large from the devastating effects of alcohol abuse. But the enshrining of a faith-driven moral code in the Constitution paradoxically caused millions of Americans to rethink their definition of morality.</p>	
<p>7. Arts</p>	<p>Live From Lincoln Center “Kern &amp; Hammerstein’s Show Boat”  When it premiered in 1927, <i>Show Boat</i> was considered a courageous musical epic and the first to place black and white characters together as equals. This New York Philharmonic revival features Vanessa Williams and Julian Ovenden.</p> <p>Live From Lincoln Center “Act One”  The life of playwright Moss Hart is re-imagined for the stage in this program. Hart was a poor kid from the Bronx who grew up to write, with George S. Kaufman, classic comedies for the Broadway stage including <i>You Can’t Take it With You</i> and <i>The Man Who Came to Dinner</i>. He also penned the memoir, <i>Act One</i>, adapted here into a Tony-nominated play by writer and director James Lapine.</p> <p>Dialogue “Singer/Songwriter Eilen Jewell”  In a special one-hour program, Boise singer/songwriter Eilen Jewell, known colloquially as the 'Queen of the Minor Key,' talks about why she moved back to Idaho; where she grew up; and how she defines and crafts her music.</p>	<p>10/16/15  8:30 p.m.  2 ½ hours</p> <p>11/13/15  8:30 p.m.  2 ½ hours</p> <p>12/25/15  7:30 p.m.  1 hour</p>