

East Kootenay Community Relations 2018 Annual Report

October/November 2018

Koocanusa Reservoir spans the Canada–U.S. border and is a popular spot for boaters.

BC Hydro, as part of Accelerate Kootenays, gives electric vehicles a boost in a Canada–first initiative

Electric vehicle drivers now have a fast-charging corridor through the Kootenays that encompasses over 1,800 kilometres of connected electric vehicle travel. The Accelerate Kootenays initiative facilitated the installation of 13 Direct Current Fast Chargers across the region, and 40 Level 2 charging stations.

Fast-charging stations are critical, allowing electric vehicle drivers to travel to and within the Kootenay region, connecting communities from Sparwood to Greenwood, Revelstoke to Field, and all communities in between. The stations not only make electric vehicle ownership feasible for Kootenay residents, they have the benefit of allowing tourists driving electric vehicles to visit their favourite Kootenay destinations.

With 98% of the electricity B.C. generates coming from clean and renewable sources, electric vehicle technology represents a tremendous opportunity to reduce our emissions and support the province's climate goals. We're excited to be involved in this initiative and make the long-term commitment to B.C. communities that host charging stations.

The two-year, \$2.1 million project is the result of an innovative partnership between local and provincial governments as well as funding agencies that have worked to address the charging infrastructure gap across the region. The project has been made possible by an unprecedented local collaboration led by the Regional Districts of East Kootenay, Central Kootenay and Kootenay Boundary, and includes in-kind and funding contributions from Columbia Basin Trust, Federation of Canadian Municipalities, B.C. Ministry of Energy, Mines and Petroleum Resources, Teck Resources, FortisBC, BC Hydro and Powertech Labs. The Accelerate Kootenays project is facilitated by Community Energy Association.



On May 25 we celebrated the success of the Accelerate Kootenays initiative with an event in Creston attended by partners and funders involved over the past two years. In attendance was Hon. Michelle Mungall, Minister of Energy, Mines and Petroleum Resources and Nelson–Creston MLA, who celebrated the project alongside the Chairs of the Regional Districts of East Kootenay, Central Kootenay and Kootenay Boundary; Columbia Basin Trust; FortisBC; BC Hydro; and Teck Resources.



Students from Frank J. Mitchell Elementary learned about electric vehicles during the launch of the fast-charging station in Sparwood.

Message from Chris O’Riley, President



BC Hydro is pleased to share our Community Relations annual reports detailing some of our work in your region.

With municipal elections recently completed, I want to start by welcoming new and returning elected officials. We look forward to working with you over the course of your tenure.

We know that affordable, reliable and clean electricity is vital to British Columbia’s economic prosperity and our quality of life. We continue to invest over \$2 billion per year to upgrade aging assets and build new infrastructure to

ensure our system is ready to support British Columbia’s growing population and economy.

At the same time, we have an important responsibility to keep electricity rates affordable for our customers. We’re working with the Government of B.C. to keep electricity rates low and predictable over the long-term, while ensuring we have the resources we need to continue to provide clean, safe and reliable electricity. We’ve also enhanced our customer-facing affordability programs, and will continue to focus on making it easier for our customers to do business with us.

Inside this report, you’ll find many examples of how we’re working with your communities. You’ll also find some important indicators of how we’re doing, for example, in providing you with reliable power.

In the East Kootenay region we completed an upgrade of our Fernie Substation, providing enough power for approximately 30 years. As well, we’re working on an improvement project on a critical transmission line in the Elk Valley.

With our operations extending to every corner of the province, we’re proud to consider ourselves not just service providers, but also members of your communities. If you have any questions, please contact our Community Relations representatives in your region. We’d be pleased to help.

Sincerely,

Chris O’Riley
President
BC Hydro

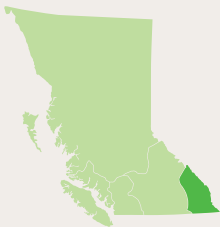
Quick Facts

PROVINCE-WIDE:

- 4 million customers
- Electricity is delivered through a network of:
 - 79,000 kilometres of transmission and distribution lines
 - over 300 substations
 - 1 million plus utility poles
- Capital investments of more than \$2 billion a year

EAST KOOTENAY DAMS AND GENERATING STATIONS:

- Aberfeldie**
25 megawatts
- Elko**
not currently generating electricity
- Spillimacheen**
4 megawatts



Site C Update

Site C will be a third dam and hydroelectric generating station on the Peace River in northeast B.C. Construction started over three years ago in July 2015, and the project is expected to be completed in 2024.

In late 2017, the project underwent a review by the B.C. Utilities Commission and in December the Government of B.C. approved the continuation of the project.

During the third year of construction, the project expanded into new work areas. This includes advancement of earthworks for the dam and generating station, vegetation clearing and access road construction in portions of the transmission line corridor, construction of the Site C substation, and clearing and road maintenance in the lower and eastern reservoir.

The project reached several milestones in 2018, including:

- the large excavation on the north bank slope has been substantially completed and parts of the dam and powerhouse are starting to take shape on the south bank
- the first diversion tunnel began in late August and work is expected to start on the second diversion tunnel in fall 2018
- the majority of large procurements were completed, including contracts for the generating station and spillway, Site C Substation, transmission line construction, and hydro-mechanical equipment

BC Hydro also delivered on several commitments in the region this year. In February, we launched the \$20 million BC Hydro Peace Agricultural Compensation Fund to support agricultural production and agrifood initiatives in the Peace region. We also continued to provide grants to support non-profit organizations in the Peace region through the Generate Opportunities (GO) Fund.

For more information on Site C, please select sitecproject.com.



The Site C powerhouse buttress and main service bay pad, looking upstream, in August 2018.

Electric vehicle charging stations added to cross-province network

This year, we've added 28 new fast-charging stations to our electric vehicle charging network.

Now drivers of electric vehicles can travel across B.C. from Tofino to the Alberta border. The network is designed to provide drivers with charging options when they need them – helping reduce the 'range anxiety' many drivers feel about long road trips.

BC Hydro's fast-charging network can charge an electric vehicle's battery to 80% in 30 minutes or less. With this infrastructure in place, electric vehicle ownership becomes a feasible option for all residents of B.C. As well, tourists driving electric vehicles can confidently travel across the province to visit our communities.

The number of electric vehicles on our roads is growing – there are currently more than 9,000 in B.C. and that is expected to rise to 300,000 by 2030. Since 2017, we've seen a 63% increase in the number of charging sessions at our stations – more than 22,000 charges between May 2017 and May 2018. This represents around 542,000 kilometres of driving and the equivalent of approximately 138,000 kilograms in carbon dioxide emissions savings.

We've been installing charging stations throughout the province since 2012 with support from the provincial and federal governments and in partnership with municipalities, regional districts and others, like Loblaw's and the first of its kind Accelerate Kootenays initiative. This two-year, \$2.1 million project is the result of an innovative collaboration between local and provincial governments as well as funding agencies that have worked together to address the charging infrastructure gap in the Kootenays.

This year we added 12 new stations in the Lower Mainland, six on Vancouver Island, two along the Coquihalla Highway, and a total of 13 as part of the Accelerate Kootenays network – eight in the East Kootenay and Highway 1, with another five in the West Kootenay owned and operated by FortisBC.

We're now working on stations that will connect drivers from Kamloops north to Prince George, and eventually to Prince Rupert.

Regional information

Capital projects

FERNIE SUBSTATION UPGRADE COMPLETED

This summer we completed a \$27.5 million upgrade to Fernie Substation, concluding two years of construction.

The substation was built in the early 1970s and was reaching capacity. It was old and needed upgrading with new technology and equipment. This will provide us with enough clean reliable power for the community – that’s about 5,000 homes and businesses – for approximately 30 years.

Following consultation with the City of Fernie, including review and approval of the substation aesthetics by their Design Review Panel, we enhanced the look of the substation with native landscaping and design accents consistent with Fernie’s downtown heritage theme. The upgraded substation was finished in March 2018, with landscaping completed over the summer. For more details, please select bchydro.com/ferniesub.

The project was completed in partnership with the Ktunaxa Nation and its development arm, Nupqu Development Corporation. We’re pleased to work in greater collaboration with the Ktunaxa Nation on BC Hydro activities in Ktunaxa ʔamakʔis (traditional territory).

ELK VALLEY TRANSMISSION LINE PROJECT

We’ve started on a \$9 million improvement project in the Elk Valley which is expected to be completed in late fall 2019. Focusing on 34 kilometres of a 100-kilometre transmission line between Natal Substation in Sparwood and the Alberta border, we’ll be working at 87 different locations within this section.

The work will ensure that the line has the required height clearances for the electrical load it’s required to carry now and in the future. We’ll also be replacing or adjusting a number of structures.

This transmission line is critical. It links our electrical system to Alberta and provides power to all mining operations in the Elk Valley. It also delivers electricity to residents and businesses in Sparwood, Elkford and surrounding areas.

We expect our activities to have minimal impact on residents and we’re in contact with those affected by the work. Please make safety a priority and be aware of site activities and traffic while this project is underway.



The Fernie Substation underwent a \$27.5 million upgrade between 2016 and 2018. Now in service, it is expected to meet energy demands in Fernie for the next 30 years.

Columbia River Treaty negotiations

Negotiations between Canada and the United States on the Columbia River Treaty (CRT) began this past May.

The B.C. Government, represented by the Ministry of Energy, Mines and Petroleum Resources, has been working closely with the Government of Canada, and together with Indigenous Nations to prepare for these negotiations. In addition, the Governments of B.C. and Canada are engaging on a regular basis with the CRT Local Governments' Committee to seek their input.

It is a top priority for the B.C. Government to ensure that the Columbia Basin public is meaningfully consulted, kept informed during the negotiation process, and feels their voice has been heard.

The Government of B.C. began this process in 2012 when conducting in-depth public consultation as part of the treaty review. That consultation helped inform the 2014 B.C. decision: to continue the treaty and seek improvements within its existing framework. The decision was supported by the public, and Basin residents agreed that their issues, concerns and interests had been heard.

In 2014, to continue the open engagement that took place during the treaty review, the B.C. Government, the CRT Local Governments' Committee, and BC Hydro initiated the Columbia Basin Regional Advisory Committee (CBRAC), a diverse Basin-wide group representing a broad range of perspectives, interests and geography, that helps inform hydroelectric operations in the Columbia Basin and potential future improvements to the CRT. CBRAC has been meeting twice a year in person throughout the Basin and one to two times per year by conference call. Materials from all meetings can be found on the B.C. Government's CRT website.

This past June, the Government of B.C. relaunched its broader public engagement with a series of nine community meetings across the Basin. These meetings provided an update on negotiations with the United States, a summary of work the B.C. Government and the Government of Canada have been doing to prepare for negotiations, and a discussion of what attendees felt were top priorities to be included in negotiations. Issues raised included restoration of ecosystems, water security, fair compensation for affected communities, more stable reservoir elevations, Indigenous Nations involvement in treaty negotiations, opportunities to enhance local recreation and tourism, enhancing local agriculture for food security, and the need for more Basin residents, especially youth, to be engaged in treaty discussions. A summary of each meeting is available on the CRT website. The Government of B.C. plans to return to the Basin for further meetings as negotiations progress and there is substantive news to share.

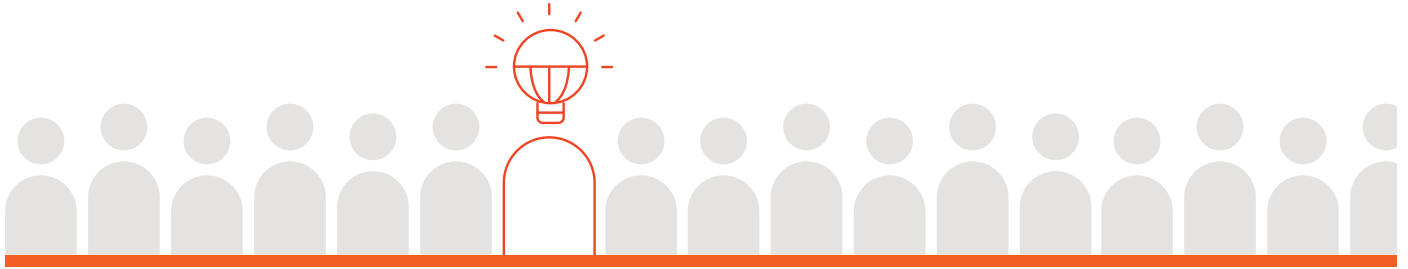
Updates on treaty negotiations will continue to be shared on the CRT website, Facebook and Twitter. For more information, please select:

engage.gov.bc.ca/columbiarivertreaty.



Meadow Creek residents attended a Columbia River Treaty community meeting in June, part of a series of engagement sessions around the Basin.

Regional engagement



Stakeholder engagement activities

We're committed to building new relationships and strengthening those already established in the region. Throughout the year, we host a variety of meetings to facilitate dialogue about our activities.

Each spring, we hold information meetings throughout the region, including a public meeting in the East Kootenay's South Country. Along with our contribution, these meetings are led by representatives from the U.S. Army Corps of Engineers, U.S. Fish & Wildlife Service and B.C.'s Fish & Wildlife Compensation Program. The meeting presentations include information regarding Columbia Basin reservoir levels, fish operations, and BC Hydro programs and local activities.



Community Relations Manager Diane Tammen welcomes elected officials to a May 2018 Operations Update meeting in Cranbrook.

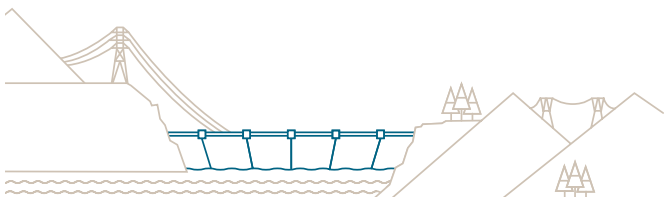
Creston Valley Wildlife Management Area

This year, we're supporting the Creston Valley Wildlife Management Area (CVWMA) with a contribution of \$434,400. It's the 19th year that we've provided annual operating funding. The program work undertaken by the CVWMA aligns with our commitment to environmental responsibility, and to working to minimize the impact of our operations through habitat restoration and stewardship.

The CVWMA is recognized as a wetland of international importance, as it plays a critical role in maintaining the global environment. It is home, year-round, to over 300 bird species, 60 mammal species, 17 fish, six reptile and six amphibian species, as well as thousands of invertebrate and plant species. For more details, please select crestonwildlife.ca.



Marc-André Beaucher, CVWMA (left), accepts our contribution from Darren Sherbot, BC Hydro Operations Planning Manager.



Reliability performance



We recognize how important the reliable supply of electricity is to our customers. We'll continue to improve, reinforce and maintain the electrical system.

The information below provides a comparison between Fiscal 2017 and Fiscal 2018 for communities in the East Kootenay region. These statistics include interruptions due to planned outages.

Community	Fiscal 2017 Average customer interruption duration (hours)	Fiscal 2018 Average customer interruption duration (hours)	Fiscal 2017 Average number of interruptions per customer	Fiscal 2018 Average number of interruptions per customer
Canal Flats	5.43	2.26	1.06	4.42
Cranbrook	2.95	3.31	1.30	1.75
Elkford	3.92	2.83	7.30	4.57
Fernie	1.08	1.68	4.58	10.32
Golden	1.45	3.29	4.80	8.38
Invermere	1.25	1.35	2.09	3.41
Kimberley	2.19	3.15	2.32	5.86
Radium Hot Springs	0.50	1.70	3.14	2.90
Sparwood	1.97	3.09	3.61	2.76

Supporting communities

Throughout the year, we work in the East Kootenay in many different ways to contribute to the communities where we live and work.



Power line technician Derek Chambers, pictured with Dylan Volpatti, was on hand during Cranbrook's Sam Steele Days to give local children the chance to take a ride in a bucket truck. BC Hydro's community team was also on hand at the festival's central fairgrounds.



This year we donated a pole and osprey platform to Idlewild Park in Cranbrook. The park is being redeveloped and we were approached by Columbia Outdoor School and the Restore Joseph Creek project to provide a pole and platform to create a habitat for birds of prey that visit Idlewild Lake. We were able to find a pole in great condition that we could no longer use, and a line crew delivered and installed the pole in March. It only took a few weeks for an osprey pair to find the new spot and start making a nest.



In May, BC Hydro power line technicians took part in a trades training demonstration for high school students in Cranbrook. Grade 12 student Colden Edey (left) took part in a climbing exercise with apprentice PLT Aaron Seaton. Photo courtesy of Kaori Fletcher.

Trees and vegetation management

Our electrical system is complex and highly efficient, with over 79,000 kilometres of overhead transmission and distribution power lines throughout the province. Managing trees and plants around these lines is important for safety and service reliability.

Our vegetation management team regularly inspects trees and other tall vegetation growing under or adjacent to our overhead system to identify potential problems. Tall, diseased or flawed trees can fall or grow into power lines, causing electrical outages.

Vegetation management contractors – we employ professional arborists and foresters that follow strict environmental guidelines – then prune or remove trees and vegetation in areas where the lines may be impacted. What's more, when an area experiences reliability issues, we assess the local distribution lines for potential tree-related causes. Even with a proactive management program, more than half of all outages in B.C. are caused by trees. For more information, please select bchydro.com/trees.

Community ReGreening Program

Our Community ReGreening Program helps fund urban tree planting that's related to visual aesthetics and environmental enhancements. We pay for seedlings, medium and large trees in cities and towns across B.C. Over the past 20 years, we've funded the planting of more than 300,000 trees.

We partner with local communities and Tree Canada to help make sure appropriate trees are planted around power lines, while enhancing open spaces. The program is intended for small-scale community projects and is open to local governments served by BC Hydro. All applications need to be received by January 31, to be eligible for funding within the same year. For more information, please select bchydro.com/regreening.

In 2017–2018, successful applications included:

Community	Project	Funding
Cranbrook	Idlewild Park	\$4,500
Elkford	War memorial beautification	\$1,600
Fernie	Riparian planting	\$2,000
Invermere	Community facility beautification	\$2,000
Kimberley	Downtown beautification	\$3,500
Radium Hot Springs	Community greening	\$2,400
Sparwood	Native tree project	\$1,800



The City of Cranbrook received a \$4,500 ReGreening grant in 2018 for tree planting at Idlewild Park.

Beautification program – new information

We provide financial assistance to municipal governments for conversion of overhead electrical distribution lines to underground facilities, and for installation of decorative wraps on our existing pad-mounted equipment.

Since wraps were first added to the program a few years ago, we've seen year-over-year increases. Due to this popularity, we're establishing a stand-alone funding program and simplifying the application process. The beautification fund will remain and continue to support undergrounding projects.

While we work to launch this new program, we're not currently accepting any new applications. Please check back with us in the coming months for additional information by selecting bchydro.com/beautification.

Decorative wrap policy

We allow decorative wraps to be installed on our pad-mounted equipment. Municipal governments, strata councils, property managers and well-established community groups (i.e. Business Improvement Associations, Kinsmen, Lions or Rotary Clubs, Neighbourhood Associations) or businesses (established for five years or more) are eligible to apply. Requests from individual homeowners or renters aren't being accepted at this time.

For more information about the decorative wrap policy and installation guidelines, please select bchydro.com/wrap.

Fish & Wildlife Compensation Program

The Fish & Wildlife Compensation Program (FWCP) is a partnership of BC Hydro, the B.C. Government, Fisheries and Oceans Canada, First Nations, and public stakeholders, to conserve and enhance fish and wildlife in watersheds impacted by BC Hydro dams.

In the East Kootenay, the Upper Kootenay Ecosystem Enhancement Plan (UKEEP) is helping to conserve and enhance fish, wildlife and ecosystems in the upper Kootenay River watershed, including Kootenai Reservoir. This regional ecosystem enhancement plan was jointly announced by Columbia Basin Trust and FWCP in May 2013, along with \$3 million in funding from the Trust.

Since UKEEP's inception, more than 40 fish and wildlife projects have been supported with an investment of nearly \$2 million. Applicants have leveraged an additional \$2 million for a total project value of nearly \$4 million.

Projects funded in 2017–2018 included managing invasive plants to support bighorn sheep, restoring habitat for at-risk badgers, assessing wetland health, conserving spawning habitat for westslope cutthroat and bull trout, and supporting bull trout in the Wildhorse River.

Since 1995, the FWCP in the Columbia Region, with funds from BC Hydro, has invested more than \$95 million to support the conservation and restoration of fish, wildlife and their habitats. To learn more and see a list of projects in the region, please select fwcp.ca.



The FWCP were joined by the Rocky Mountain Naturalists to hold Turtle Day at Elizabeth Lake in Cranbrook in April, where schools and the community had the opportunity to learn about the western painted turtle and see hatchlings just out of their nests.



One project funded by the FWCP involved using goats to control invasive plants, pictured here on display at the 2017 Ktunaxa Nation Annual General Assembly.

Grants-in-lieu

We pay net property tax and grant payments to local governments. The grant program is a provincial government initiative and the amounts paid are determined under the current legislation. Listed below are the grants paid to each community in the East Kootenay region as of June 30, 2018.

Municipality/District	School Taxes*	Grants	Other Taxes	Total Payments
Village of Canal Flats	\$15,562.76	\$9,504.44	\$1,028.00	\$26,095.20
City of Cranbrook	\$142,974.10	\$314,291.24	\$(0.62)	\$457,264.72
Regional District of East Kootenay	0	\$78,205.00	0	\$78,205.00
District of Elkford	\$40,903.50	\$178,867.81	0	\$219,771.31
City of Fernie	\$68,321.38	\$136,919.22	\$234.00	\$205,474.60
Town of Golden	\$74,044.54	\$128,897.51	\$1,328.60	\$204,270.65
District of Invermere	\$16,227.40	\$57,015.61	0	\$73,243.01
City of Kimberley	\$72,083.38	\$67,058.67	0	\$139,142.05
Village of Radium Hot Springs	\$27,841.18	\$51,652.57	0	\$79,493.75
District of Sparwood	\$242,639.16	\$244,563.71	0	\$487,202.87

* Local governments collect school taxes which are then forwarded to the provincial government to help fund school districts.

Community grants

By providing power to the people and businesses of this province, we provide an essential and important service. We also believe in doing more than that: we offer two types of grants to support non-profit organizations and registered charities that are making a difference in their communities. Last year, we supported over 63 community-based projects across every region of the province.

Our grants are given out in three focus areas: building the workforce of tomorrow, public safety, and promoting smart energy ideas. When planning for your project, please keep in mind that our grants have set criteria and application deadlines. To learn more, please select bchydro.com/grants.

Some of the organizations that we supported in the East Kootenay region this past year included:

Organization	Project	Community	Grant
Columbia Outdoor School	Get STEMulated	East Kootenay	\$10,000
Columbia Basin Environmental Education Network	Wild Voices For Kids	East Kootenay	\$10,000
Jaffray, Elko and Baynes Lake Fire Departments	Wildland Interface Response Trailer	South Country	\$4,000
Wildsight Elk Valley	Fernie Fall Fair Smart Energy Initiative	Fernie	\$2,000
Sophie Morigeau Elementary School Parents Advisory Council	Fernie Afterschool Makerspace	Fernie	\$1,700
Friends of the Invermere Public Library	Full STEAM Ahead	Invermere	\$1,500
Little Mittens Animal Rescue Association	Wildlife and Humans – Fostering Co-Existence	Golden	\$1,000
Steamboat Mountain Music Society	Steamboat Mountain Music Festival	Edgewater	\$1,000
Interact Club of Golden	Leadership Development Through Community Service	Golden	\$1,000
Creston Valley Blossom Festival Association	Creston Valley Blossom Festival	Creston	\$1,000
Rotary Club of Golden	Lighting up the Rotary Trails	Golden	\$1,000

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Organization	Project	Community	Grant
Fernie Mountain Film Festival Society	Fernie Mountain Film Festival	Fernie	\$850
Cranbrook Fire Fighters Project Society	Cranbrook Firefighters Fishing Clinic	Cranbrook	\$800
Kimberley Rotary Club	Rotary Youth Leadership Award	Kimberley	\$700
Trails BC	Cranbrook Great Trail Loop Project	Cranbrook	\$500
Sam Steele Society	Collecting Sam Steele Recyclables	Cranbrook	\$500



School students in the Columbia Basin took part in an outdoor education program called Creek Science in 2018. Columbia Basin Environmental Education Network (CBEEN) received a \$10,000 grant from BC Hydro to help carry out the Wild Voices For Kids program. Photo courtesy of CBEEN.



Creston Valley Blossom Festival received a \$1,000 community grant this year to provide safety training to parade marshals.

BC Hydro Community Relations

At BC Hydro we build strong relationships to support the unique needs and strengths of the communities we serve. Our Community Relations team does this by listening, providing information and working together with communities. We're the point of contact for local government, media, local business and community groups. Whether it's for capital projects, corporate initiatives and programs, local BC Hydro activities, significant planned outages, emergency response or unplanned power outages, we work hard to meet the needs of our stakeholders and ensure communities are kept informed.

East Kootenay

If you have questions or comments for us, please contact:

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



To report a power outage call:
1 800 BCHYDRO (1 800 224 9376) or
***HYDRO (*49376)** from your mobile phone.

BC Hydro guide for local government

Quick access to key information on bchydro.com

My Hydro and Energy Savings initiatives	
bchydro.com/myhydro/	Log in to manage your account.
Energy savings programs bchydro.com/energysavings	Learn how you can be smart with your power. Take advantage of rebates and programs.
Smart Meters bchydro.com/smartmeters	Find out how smart meters help us better manage our electricity grid, and improve service and reliability.
Projects	
Capital Projects bchydro.com/projects	We're investing more than \$10 billion in our province over the next five years. Learn more about projects taking place in your region.
Programs	
Beautification program bchydro.com/beautification	Our beautification fund assists municipal governments in achieving their objectives related to environmental concerns and visual aesthetics. Learn more about the program and the principal considerations that should be included in a proposal.
Community ReGreening Program bchydro.com/regreening	The regreening program assists municipalities with urban tree planting while helping to make sure appropriate trees are planted around power lines.
Community Giving	
Grants for community groups bchydro.com/grants	Learn about our funding opportunities and how to apply for them.
Scholarships & Endowments bchydro.com/scholarships	We look to build the next generation of engineers, electricians, and many other key roles who will help us deliver clean energy for generations. Learn about our scholarship and endowment opportunities.
Report an outage	
How to report a power outage bchydro.com/outages	Check the outage map or list to see if we know your power is out. If not, call us at 1 800 BCHYDRO (1 800 224 9376) or *HYDRO (*49376) on your mobile phone to report it.

Get info on energy savings initiatives, our projects, important announcements, outages and more.

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 **BC Hydro**
Power smart