

BACKGROUNDER

COMMUNITY TECHNOLOGY PROGRAM

List of nine projects approved for a total of \$613,535.

Community	Organization	The Tech-enabled Space Will Include	Funding Amount
Castlegar	Castlegar and District Public Library	 Digitization station 2 new computers Adobe Creative Cloud Pop-up lab with up to 10 notebook computers Digital projector and screen to support programming on computer skills and digital literacy 	\$18,070
Creston	Creston Public Library Association	 10 laptops 10 tablets 2 mobile carts for storage and charging Microsoft Office and various apps Digital literacy programming for children, youth and seniors 	\$19,830
Fernie	Fernie Public Library	 Digitization station Editing and creation station Multi-purpose makerspace with robotics and electronic equipment, including: 3-D printer Computer numerical control (CNC) router laser cutter laptops tablets Site improvements required to install the technology 	\$84,613
Golden	Okanagan Regional Library District	 Cutting machine Digitization station Recording studio Digital media computer Virtual reality headsets Robotics and coding equipment Laptops and projector to support tech programming Site improvements required to create the tech-enabled space 	\$100,000
Kimberley	Kimberley Public Library	 12 laptops (PC and Mac) Range of creative software 3-D printer Virtual reality equipment 	\$85,389

		Adobe Creative CloudSite improvements required to install the technology	.L \$613,535
Slocan	W.E. Graham Community Service Society	 Laser engraver 2 3-D printers Robotics kits Video-conferencing station Subscription-based learning software, such as Lynda.com, Gale Courses and 	\$85,985
Revelstoke	Okanagan Regional Library District	 Cutting machine Digitization station Recording studio Digital media computer Virtual reality headsets Robotics and coding equipment Laptops and projector to support tech programming Renovation to the current library to create the tech-enabled space 	\$127,054
Nelson	Nelson Public Library	 Digitization station Editing station with software for audio/video editing and production Audio/video recording station Mobile computer lab, including: 10 laptops industry-standard creative software access to Lynda.com and Gale Courses iPads sphero rings Site improvements required to install the technology 	\$85,579
Nakusp	Nakusp Public Library	 iPads to learn coding robotics computer building kits Smart TV for use in tech classes and workshops State-of-the art computers Microsoft Office and Adobe Creative Cloud Programming to help patrons use the technology and enhance their digital literacy 	\$7,015
		 Cameras for photography and film production Equipment for younger tech explorers, including: 	

For more information contact:

Kathleen Hart Columbia Basin Trust 1.800.505.8998 khart@cbt.org