and thus will be able to. And one on June 24th, PCIC Update

update to our more user-friendly online tool. (CMIP5). RCP 8.5 is the scenario that our users refer to most often, so it was selected for the projections made using Representative Concentration Pathway 8.5 (RCP 8.5), the high future

British Columbia, as well as listing some potential impacts by sector. The new tool incorporates British Columbia, has just been entirely rewritten from the ground up. Plan2Adapt generates PCIC's Plan2Adapt tool, designed for a high-level overview of projected regional changes in

New Plan2Adapt ClimateData.ca

PCIC is part of a collaboration, along with the Canadian Centre for Climate Services (CCCS), out a survey (linked below). This survey is meant to help ensure the module is practical for this module we would like to invite users in our network who are part of the buildings sector to fill

potential users, and has been designed and administered by Institute for Catastrophic Loss Reduction (ICLR) on behalf of the collaborative. It should take roughly 10 minutes to complete.

Read the report

2019 in BC, in Climatological Context Visit Plan2Adapt.ca

software processes, so that new data can be easily and quickly incorporated. with contemporary user interface software and its input data is generated with repeatable

projections will always reflect the most recent projections available. The updated tool is written

Extremes in Future Climate

pandemic. The talks from PCIC researchers were delivered on June 4th and 15th. PCIC Meteorological and Oceanographic Society, the largest society of atmospheric and ocean

Sun, Q.

Accounting for Climate Change Impacts in the Design of

Climate Impacts Analyst Stephen Sobie, titled,

Dive Into Weather Station Data, Historical &

A Deep

similarity that have yet to be fully explored.

The first of these, titled,

Alam, M.S.

statistician, and worked with a research team on a project that looked back. Atmospheric science, in particular, provides a vast amount of available data that

I could write papers applying physical reasoning and theoretical models to far-away objects in

He describes his time in that field as stimulating, but somewhat unsatisfying after a time. "While

For example, in the course of providing updated information on extreme snow loads, Charles

work takes on a new urgency and importance."

Dr. Charles Curry is a Senior Research Associate at PCIC with a background in astrophysics,

STAFF PROFILE: DR CHARLES CURRY

in Climate Change Tools for B.C. Columbia.

Alam, M.S.


Meshesha, T.W., J. Wang and

N.D. Melaku

Takaro, 2020: Associations

quality and its impacts on aquatic ecosystem

effect of snowpack and soil temperature on

simulation

estimation of very long return period

use and

outages in coastal BC. We wish her all of the best in her future endeavours!

Takaro, 2020: Associations

Global Methane Budget 2000-

Takaro, 2020: Associations

Global Methane Budget 2000-

Global Methane Budget 2000-

Global Methane Budget 2000-

Global Methane Budget 2000-

Global Methane Budget 2000-

Global Methane Budget 2000-

Global Methane Budget 2000-

Global Methane Budget 2000-