



Smithers Bioblitz 2011 Schedule Glacier Gulch/Twin Falls Recreation Site Saturday and Sunday July 30-31

Saturday July 30, 2011 Glacier Gulch/Twin Falls Recreation Site

12:00 pm (noon) Welcome and Introduction

What is a Bioblitz?

How do we participate? What do we do?

What if we find something that we don't recognize?

Introduce the scavenger hunt and geocache challenge.

12:15 pm The Geological Context and Real Time Mapping with Morgan Hite (and John Knight)

12:30 Art in Nature with Perry Rath

1:00 pm Art in Nature for kids

Join art and nature educators **Niki Cherewyk, Claire Ares, and Taisa Jenne** for some fun and creative activities involving nature.

2:00 pm Land Snails with Robert Forsyth

2:30 pm Butterflies and Dragonflies with Anne-Marie Roberts and Shawn Reed

3:00 pm Plants with Paula Bartemucci

3:30 pm Amphibians with Lis Rach

4:00 pm Small Mammals with Laurence Turney

4:30 pm Insects with Ken White

5:00 pm Large Mammals with Deb Cichowski

5:00 pm Barbecue at the Twin Falls Recreation Site

5:30 pm Glacier Gulch/Twin Falls Ecology with Sybille Hauessler and Phil Burton

6:00 pm Mosses, Liverworts and Lichens with Jim Pojar and Patrick Williston

6:30 pm Birds with Frank Doyle and Laurence Turney?

Come and hear the sounds of birds that have been seen or heard in Glacier Gulch.

11:00 pm Bats/Owls and Moths with Anne Hetherington, Katharine Staiger and Anne-Marie Roberts

Sunday Morning July 31, 2011

Glacier Gulch/Twin Falls Recreation Site

10:00 am Fish with ??

10:30 am Ants, Bees, and Aquatic Insects with Sybille and ??

11:00 am Ethnobotany with Rosamund Pojar

11:30 am Fungi with ??

12:00 pm Closing Ceremonies

Sunday Evening July 31, 2011

Northwest Community College

7:00 pm – 9:00 pm Summary Slide Show of the Smithers Bioblitz 2011 at Northwest Community College (3966 2nd Avenue).

A slideshow reviewing the highlights from the Glacier Gulch/Twin Falls Bioblitz with short summaries provided by the various group leads. This event will be held in the beautiful new Smithers Campus of Northwest Community College (3922 2nd Avenue).