Wildlife Conservation Society Canada BC Bat Program



www.wcsbats.ca

Cori Lausen, Director of Bat Conservation

British Columbia Team Members:

Contracted Project Leads: Aimee Mitchell, Chris Currie, Elodie Kuhnert

Staff: Heather Gates, Jason Rae, Dana Blouin, Brian Paterson

Students: Emily de Freitas (UNBC), Susan Dulc (TRU), Sara Lawrence (TRU), Chadabhorn Insuk (McMaster)





WCS Canada <u>British Columbia</u> Bat Program

Funders



Collaborators



And many more!





Kootenay Lake and Columbia Valley Local Conservation Funds



U.S. FISH & WILDLIFE SERVICE



UBC

Okanagan



UNIVERSITY OF NORTHERN BRITISH COLUMBIA

NATURE TRUS

BRITISH COLUMBIA































Forest Enhancement Society of British Columbia



NFWF



The McLean Foundation



Environment

Canada

fightwns





R. Howard

Webster

Foundation



BRITISH

Columbia

Ministry of Environment and

Climate Change Strategy

BRITISH COLUMBIA

Ministry of Forests, Lands, Natural Resource Operations

and Rural Development



















Current BC Projects *FWCP funded

www.wcsbats.ca

Outreach/Education/Citizen-science

Bat Box Evaluation (BMP) Project

Tree Roost Enhancement* Emily de Freitas

BC's Implementation of NABat Program*

Roost Selection, Winter Ecology, Hibernation*

BatCaver* Brian Paterson

WNS Probiotic* This presentation











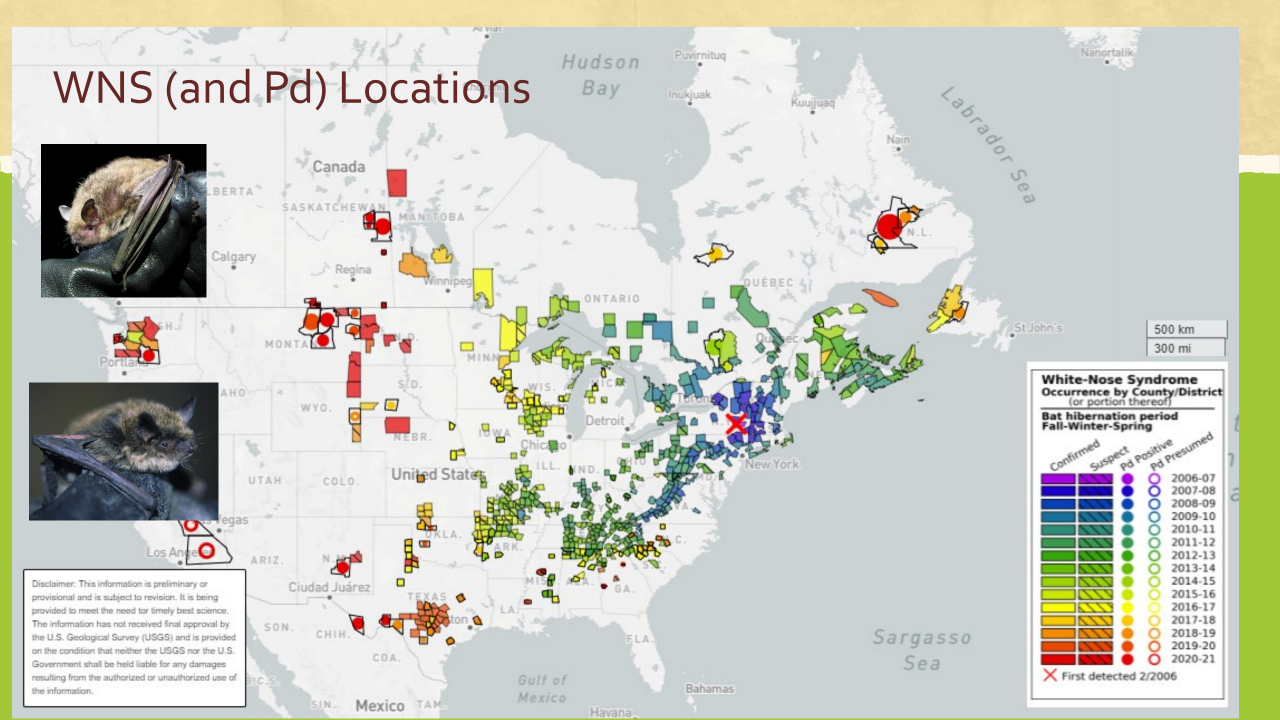


Protecting BC Bats from White Nose Syndrome (WNS)



Developing and Evaluating Mitigation Strategies "Prophylaxis Probiotic Project"

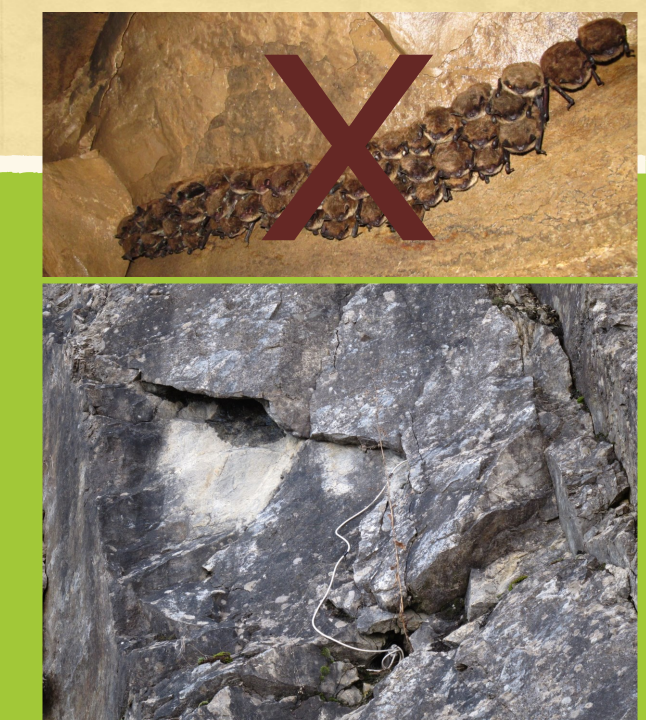




What Can We Do?

Our "MADE IN THE WEST" approach





What Can We Do?



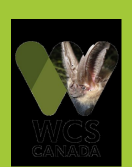
- Our "MADE IN THE WEST" approach
- We are here to help!











What Can We Do?

- Our "MADE IN THE WEST" approach
- We are here to help!









Probiotic



- Synergistic "cocktail":
 - 4 'anti-Pd' strains *Pseudomonas fluorescens*
 - proven to inhibit Pd
 - Note: P. f. has treated WNS, Hoyt et al. 2019, Nature
- Prophylactic preventing not treating disease

Target the wood substrates of building/bat-box roosts







Study Sites

British Columbia (since 2019)
3 Treatment, 1 Control

















Methods

Capture:

Mistnets/harp-traps

Mark-Recapture:

PIT tags

Probiotic Application:

Clay powder

Evaluating Probiotic - Inoculation/Persistence:

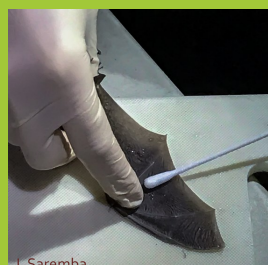
- Swabbing
- qPCR/metagenomics





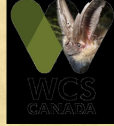






Methods





Advisory Committee

Dr. Glenna McGregor, Veterinary Pathologist, Animal Health Centre, British Columbia, Ministry of Agriculture;

Dr. Caeley Thacker, Provincial Veterinarian, B.C. Ministry of FLNRORD;

Dr. Leigh Anne Isaac, Small Mammal and Herpetofauna Specialist, BC MOECCS;

Mandy Kellner, Bat Conservation Coordinator, BC MOECCS;

Dr. Purnima Govindarajulu, Unit Head, Conservation Science Section, BC MOECCS;

Dr. David Sedgman, Veterinarian Thompson Rivers University Animal Care Committee;

Dr. Craig K.R. Willis, Professor, University of Winnipeg, Department of Biology and C-FIR;

Dr. Yvonne Dzal, Postdoctoral Researcher, University of Winnipeg, Department of Biology and C-FIR;

Dr. Naowarat (Ann) Cheeptham, Professor, Thompson Rivers University, microbiologist

Dr. Jianping Xu, Professor, McMaster University, fungal specialist

Dr. Mathieu Pruvot, Wildlife Epidemiologist, University of Calgary and Wildlife Conservation Society (WCS) Health Program;

Jordi Segers, Bat Health Coordinator, Canadian Wildlife Health Cooperative (CWHC)













Probiotic Project Milestones



- Captive trials results (summer & winter)
 - Safe
 - *Effective* against Pd (lab)
 - Increases in concentration on bat wings in hibernation – should protect against WNS
- Genetics results
 - *transfers well* from roost to wings
 - *incorporates well* into microbiome



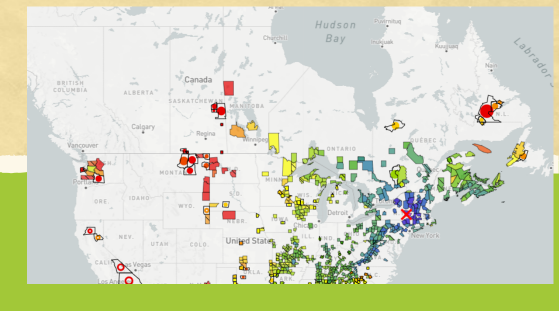
- Continued Investigations
 - Withstand cold and hot extremes?
 - Year to year persistence in roosts?
- Quantifying efficacy:
 - Wing skin experiments2020-21 inconclusive
 - WNS is not in our study sites yet!
 - Expansion to Washington (2022....)





2022

WNS – spread rate is in our favour



TRU: Optimizing large scale production of freeze-dried probiotic



Beyond 2022

Upscaling?

Opportunity for citizen participation?

Beyond Pacific Northwest?





FIELD TEAM

LABTEAM



Aimee Mitchell

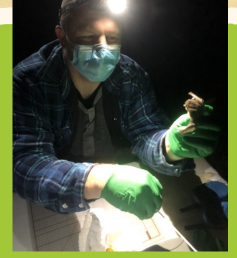
Chris Currie

Leah Rensel

+ an army of amazing volunteers/assistants









Nicholas Fontaine Adrian Forsythe Sara Lawrence Chadabhorn Insuk

