

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

We're extremely proud to present the following schedule of presentations for CAWM2022! The collective objectives of the conference are as follows:

- Describe the kinds of wilderness medicine which are practiced in Canada
- Describe opportunities for physicians to become involved in practicing wilderness medicine
- Recognize the value of training in wilderness medicine and austere medicine, and how skills acquired in this training will translate into their existing practices
- Describe the active areas of research in wilderness medicine which are currently being undertaken
- Identify the value of inter-professional collaboration within wilderness medicine
- Recognize that Canadians are leaders in their field within many areas of wilderness medicine
- Understand wilderness medicine specific skills in low resource environments

Time (MST)	Session Information & Objectives	Orator
Friday November 11th, 2022		
1200 - 1300	Lunch and Intro / Welcome	CAWM Staff
1300 - 1340	<p style="text-align: center;">The Value (and Lack Thereof) of Triage Tools</p> <p>This presentation will review the evidence supporting the use of triage tools. Attention will be paid both to how effectively responders apply triage tools, as well as the accuracy of the given triage tools.</p> <p><u>Objectives:</u> By the end of this activity, participants will be able to:</p> <ul style="list-style-type: none"> - Describe clinical scenarios where it would be appropriate to employ triage principles - Employ triage tools commonly used by emergency medical response organizations in Canada - Describe the evidence that supports the use of triage tools - Identify where evidence for the use of triage tools is currently lacking, and opportunities for future research 	Capt (Dr) Dave Jerome
1340 - 1400	<p style="text-align: center;">Spinal Injury Concerns in Austere Environments</p> <p>This presentation will be a succinct overview of relevant evidence related to management of potential spinal injuries in austere environments. It will include a brief introduction, common mechanisms of injury and current guidelines and protocols.</p>	Dr. Matt Frey



For more information visit CAWM.ca

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<p><u>Objectives:</u> By the end of this activity, participants will:</p> <ul style="list-style-type: none"> - Have reviewed relevant evidence (where available) related to management of potential spinal injury in the backcountry - Understand the risks and potential consequences of maintaining immobilization 	
1400 - 1440	<p style="text-align: center;">A Tale of Two Crevasses: It Was the Best of Times; it Was the Worst of times!</p> <p>This session will review two recent cases of crevasse rescue with unexpectedly divergent results and the potential survivability factors including age, clothing, morphology, ability of the rescue team and more.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Identify physiological concerns related to safe extrication of a cold victim from a crevasse - Identify the main thermal responses of a cold patient wedged in a crevasse - Identify the factors that could lead to rescue collapse of a cold patient wedged in a crevasse - Describe basic principles for transition to a horizontal patient position for hoisting and extrication 	Dr. Gordon Giesbrecht
1440 - 1520	<p style="text-align: center;">Canadian Forces Search and Rescue System and Search and Rescue Technician Capabilities</p> <p>This presentation will highlight the training strengths of the Canadian Forces SAR Tech program and highlight where they are best suited to integrate into civilian rescue operations in an effort to further understanding of how to best utilize resources across Canada for optimizing patient outcomes.</p> <p><u>Objectives:</u> At the end of the presentation, participants will have an understanding of:</p> <ul style="list-style-type: none"> - Canadian Forces Search and Rescue primary and secondary responsibilities - Search and Rescue Units locations and CAF SAR Aircraft platforms - SAR Tech training and capabilities - SAR Tech interoperability with other agencies 	WO Steve Delage RCAF SAR Tech
1600 - 1640	<p style="text-align: center;">Effects of Trauma: Why Group Therapy is Effective for</p>	Mountain



For more information visit CAWM.ca

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	Mountain Trauma and Grief	Muskox <i>Janet Mcleod and Sarah Hueniken</i>
	<p>This presentation will discuss the effects of mountain trauma and how people respond socially and physically. There will be an emphasis on the importance of understanding the nervous system and how it regulates our body.</p> <p><u>Objectives:</u> At the end of the presentation, participants will have an understanding of:</p> <ul style="list-style-type: none"> - The importance of group therapy in healing - How the nervous system regulates our responses to traumatic events 	
1640 - 1700	<p style="text-align: center;">Balancing Patient Care in Mountain Rescue. Case Studies on How Parks Canada Banff Visitor Safety Team Works with Banff ALS Medics & STARS to Optimize Care... When Possible...</p> <p>This presentation will discuss the work done by Parks Canada Banff, Yoho and Kootenay Visitor safety teams consisting of ACMG mountain guides. Case studies will be reviewed to highlight the benefits of these partnerships.</p> <p><u>Objectives:</u> At the end of this presentation, attendees will:</p> <ul style="list-style-type: none"> - Understand the nature of responses in the Banff, Yoho and Kootenay (BYK) regions - Know the technical and medical response capabilities of the BYK VS team 	Lisa Paulson ACMG, CAA, Parks Canada Visitor Safety
1700 - 1800	<p style="text-align: center;">Fitness for Diving Considerations</p> <p>This presentation will discuss the lack of medical curricula on undersea and hyperbaric medicine, and the difficult position physicians are left in when trying to determine fitness to dive.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Identify the medical risks of the undersea / hyperbaric environment - Develop a generic approach to fitness for diving - Appropriately refer, as required, for fitness to dive considerations 	LCdr (Dr) Kaighley Brett, Canadian Armed Forces
1800 - 1840	<p style="text-align: center;">Medicine in Resource Poor Environments, From the Poppy Fields of Afghanistan to the Mountains of BC</p>	Dr. Nick Fisher

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<p>This presentation will start with a brief biography of Dr. Fisher’s work experiences before segueing into expeditions he supported in Nepal and Norway. Dr. Fisher will explore working in small tightly knit teams, group management and leadership approaches.</p> <p><u>Objectives:</u> At the end of the session, participants will understand:</p> <ul style="list-style-type: none"> - The variables involved in expedition planning - Group dynamics in small teams - Personal growth through humility 	
End of Friday Presentations		
Saturday November 12th, 2022		
0800 - 0900	Canadian Forces SAR Mission Planning, Execution and Their Challenges	Matthew Davidson
0900 - 0940	<p style="text-align: center;">The Lake Louise World Cup Downhill Medical Team: A Tale of the Team and Their Toys</p> <p>This presentation will be an overview of the tools, team and experience of the Lake Louise World Cup Downhill Medical Team.</p> <p><u>Objectives:</u> At the end of this presentation, participants will be able to:</p> <ul style="list-style-type: none"> - Identify skills and personality traits that are essential in the successful integration of a multi-disciplinary alpine medical rescue team - Give examples of how a local understanding of hospital resources can impact the timely care of a pre-hospital patient - Describe the specific characteristics of a medication or medical device that is best suited to the pre-hospital alpine environment 	Dr. Mike Wickham
0940 - 1000	<p style="text-align: center;">Dream to Reality: Mental Practice for High Acuity, Low Opportunity Procedures</p> <p>This session will introduce the concept of mental practice, and explore how we can use it to improve our performance of such high-acuity, low opportunity procedures. It will also provide a framework for anyone to develop their own mental practice script to enhance their performance in rare procedures.</p> <p><u>Objectives:</u></p>	Dr. Jamie Riggs



For more information visit CAWM.ca

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<p>By the end of this presentation, attendees will be able to:</p> <ul style="list-style-type: none"> - Define mental practice and how it can apply to wilderness medicine - Identify procedures and clinical situations where mental practice may improve performance - Develop their own mental practice script 	
1020 - 1100	<p style="text-align: center;">Backcountry Rescues in Kananaskis Region: 5 years of Trauma in a Gravity Rich Environment</p> <p>This presentation will review the past five years of emergency calls in the Kananaskis region and break them down into a variety of different categories. By sorting the calls based on type, staff can focus their medical training on developing specific protocols for common incidents.</p> <p><u>Objectives:</u> By the end of this presentation, attendees will understand:</p> <ul style="list-style-type: none"> - What emergency calls are most common - How agencies can work in parallel to support one another 	Mike Koppang and Dr. Don McPhalen
1100 - 1200	<p style="text-align: center;">Pharmaceutical Considerations for Medical Care in Extreme Environments</p> <p>This presentation will review important effects of high and low temperatures, atmospheric pressures, radiation and other environmental variables on medication stability, pharmacokinetics and pharmacodynamics.</p> <p><u>Objectives:</u> By the end of this presentation, participants will be able to:</p> <ul style="list-style-type: none"> - Identify the environmental factors that can affect the stability of medications stored in the field - Identify the potential impact of environmental factors on medication pharmacokinetics and pharmacodynamics - Describe storage considerations and techniques to mitigate the environmental limitations of medications 	Dr. Steven Roy
1300 - 1320	<p style="text-align: center;">Training to Communication: The Role of Simulation in Marine Search and Rescue and Pre-Hospital Care</p> <p>This presentation will provide an overview of the Canadian MAritime SAR system, give insight into simulation design and how it has been optimized for training. It will also discuss the theory of SAR training and how to apply lessons learned from simulation to other fields of medicine.</p>	Dr. Sophie Thomas

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Understand the components of the Canadian Maritime SAR System - Appreciate the design of Marine SAR simulation for training purposes - Recognize the importance of multi-asset and multi-organization involvement in effective training exercises - Describe ways to implement effective communication strategies in simulation to better pre-hospital medicine - Translate and apply lessons learned from SAR simulation debriefs to other fields of medicine and pre-hospital care 	
1320 - 1340	<p style="text-align: center;">The Prevention and Management of Bear Attacks: Lessons Learned in the Great Outdoors</p> <p>This presentation will explore the best practices of preventing, recognizing and managing black and grizzly bear attacks. It will cover the behaviour of different bear species and how to determine whether a bear is acting in a predacious or defensive manner.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Understand the considerations for safely recreating in bear country - Identify the different types of bears in Canada, particularly black and grizzly bears and describe their unique behaviours - Differentiate a bluff charge, a defensive attack and a predatory attack - Respond appropriately to various human-bear encounters - Describe the treatment and management of injuries secondary to a bear mauling 	Jennifer Ma
1340 - 1400	<p style="text-align: center;">Regional Anesthesia in the Prehospital Setting</p> <p>This presentation will provide a review of the existing literature, ranging from case studies to randomized controlled trials, demonstrating the safety and efficacy of ultrasound-guided peripheral nerve blocks (PNB) in prehospital trauma patients.</p> <p><u>Objectives:</u> By the end of this presentation, participants will be able to:</p> <ul style="list-style-type: none"> - Discuss how regional anesthesia fits into current analgesic options in the prehospital setting - Review the literature on the safety and efficacy of regional anesthesia techniques in the prehospital setting - Describe the types of ultrasound-guided peripheral nerve blocks performed in the prehospital setting, as well as 	Dr. Cassandra Porier



For more information visit CAWM.ca

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<p>important clinical considerations, equipment, landmarks, patient positioning, techniques and clinical pearls</p> <ul style="list-style-type: none"> - Explore the potential barriers to the application of peripheral nerve blocks in the prehospital trauma patient - Outline future recommendations for out-of-hospital pain management 	
1400 - 1420	<p>Wilderness Medical Delegation: Exploring the Current Medical and Legal Implications of Physician Delegation in the Outdoor Industry</p> <p>This presentation sheds light on the logistical, ethical and legal issues surrounding medical directorship and delegation, and aims to generate discussion on a path forward that balances.</p> <p><u>Objectives:</u> By the end of this presentation, attendees will be able to:</p> <ul style="list-style-type: none"> - Identify the pitfalls and potential for change in medical delegation in the outdoor industry 	Rob Long
1420 - 1500	<p>The Tree Well: The Ultimate Chain of Survival Story</p> <p>This presentation is the story of the rescue of a 24 year old who was found in severe accidental hypothermic cardiac arrest after being frozen in a tree well for seven hours.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Identify severe accidental hypothermic cardiac arrest - Understand treatment and transport decisions for severe accidental hypothermic cardiac arrest - Understand transport challenges of cardiac arrest patients in austere settings - Understand ECMO's role in severe accidental cardiac arrest management Austere Prehospital Pain Management Strategies 	Miles Randell
1500 - 1540	<p>Step One, Protect Yourself: An Exploration Injury Research / Prevention for Wilderness First Responders</p> <p>This presentation will discuss search and rescue injury and prevention, including general principles of prehabilitation and training exercises required to build or maintain strength in certain areas.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p>	Joel McKinnon

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<ul style="list-style-type: none"> - Identify the need for research on the topic of rescuer injury and injury trends. - Identify what are the likely injuries rescuers are at risk of - Understand based on clinical experience/evidence available how practitioners can avoid these injuries - Understand general prehabilitation principles that would be useful to the Wilderness First Responder 	
1600 - 1640	<p>Understanding Trauma</p> <p>This presentation establishes a foundational understanding of the body's physiology when afflicted with trauma. It will take relevant complex biochemistry and physiological processes and explain them in simplified terms that are easy to understand.</p> <p><u>Objectives:</u> At the end of this session, the participants will be able to:</p> <ul style="list-style-type: none"> - Summarize how and why a body dies from traumatic injury - Describe the acid base balance processes within the body and cells - Summarize applicable aspects of cellular respiration and cellular metabolism - Explain basic categories of cardiorespiratory insults and how they lead to cellular death - Describe the process and stages in the death of a cell - Summarize the pathophysiological process that the body's thermoregulatory mechanisms become compromised due to cardiorespiratory insults - Describe the Lethal Trauma Triad and the Lethal Trauma Diamond 	Christopher Kopp
1640 - 1740	<p>From Sea to Sky: What to do When Motion Sickness Makes You Miserable</p> <p>This presentation will outline the history and etiology of motion sickness, factors which may influence susceptibility, as well as the most commonly experienced symptoms and after-effects.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Summarize the etiology of motion sickness and the impact on performance - Identify pharmacological treatment options for motion sickness and the associated side effects and limitations - Describe desensitization, behavioural and cognitive modification techniques and their application 	Maj (Dr) Melissa Gear

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

1800 - 1900	KEYNOTE PRESENTATION The Role of Preparation & Self-Sufficiency in Wilderness Accidents	Cyril Shokoples
<p>This presentation will discuss the importance of preparation through the use of training, tools and self-reliance, all contribute to variable outcomes in mountain emergencies.</p> <p><u>Objectives:</u> At the end of this session, participants will understand:</p> <ul style="list-style-type: none"> - Why it is important to be fully prepared for outdoor activities - How they can positively contribute to the outcomes in outdoor emergencies 		
End of Saturday Presentations		
Sunday November 13th, 2022 - All Times in MST		
0820 - 0900	Teaching in Orange: Developing a Search and Rescue Team's Medical Capabilities Beyond Standard First Aid	Dr. Jon Dean and Rebecca Bassett
<p>This presentation will highlight how their organization has successfully elevated the capability of all volunteer members, including those with no formal medical background. Presenters will walk through the team's progressive, layered learning experiences, its use of role modelling and debriefing, and the importance of realistic, simulated medical scenarios that harness current medical education theory.</p> <p><u>Objectives:</u> At the end of this discussion, participants will be able to:</p> <ul style="list-style-type: none"> - Discuss the importance of the dissemination of medical capability throughout an organization working in an austere or remote environment - Assess how both role modelling and debriefing can impact medical learning and training culture - Employ a medical education approach to building practical and engaging austere learning experiences 		
0900 - 1000	Descending the Oxygen Cascade: Assessing Physiological Responses during Incremental Ascent to High Altitude on the Everest Base Camp Trek in the Nepal Himalaya	Dr. Trevor Day
<p>Using a visual journey of incremental ascent to high altitude along the Everest Base Camp trek in the Nepal Himalaya, this presentation will highlight several novel physiological and analytical perspectives</p>		



For more information visit CAWM.ca

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<p>to assess acclimatization during incremental ascent to high altitude.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Differentiate between normobaric vs. hypobaric low oxygen (hypoxia) - Differentiate between rapid ascent and residence vs. incremental ascent to high altitude - Differentiate between acute responses, acclimatization, developmental and population level adaptation to hypoxia - Understand the types and risks of high altitude-related illnesses, including prevention and treatment - Understand the organ system responses and interactions involved during exposure to acute hypoxia and acclimatization to high altitude 	
1020 - 1100	<p style="text-align: center;">The Evolution of Diver Protection</p> <p>This presentation will juxtapose human physiology alongside recent, emerging, and future technologies to demonstrate how both risks and protections are evolving and are likely to continue evolving. The goal is to promote thoughtful diving and an appreciation of both safe practice and possibilities.</p> <p><u>Objectives:</u> By the end of this presentation, participants will:</p> <ul style="list-style-type: none"> - Understand the evolution of diver tools, techniques and strategies - Understand the importance of thoughtful diving practices - Gain perspective on what future diving practices may look like 	Dr. Neal Pollock
1120 - 1200	<p style="text-align: center;">Certified Wilderness Paramedic: A New International Standard</p> <p>This presentation will discuss the history and evolution of Wilderness EMS, and current challenges in the model of education, certification, licensure, and credentialing that is necessary to support this specialty.</p> <p><u>Objectives:</u> At the conclusion of this presentation, participants will be able to:</p> <ul style="list-style-type: none"> - Understand the current state of Wilderness EMS in the United States, North America, and globally - Understand the importance of professional certification in Wilderness EMS - Understand the International Board of Specialty Certifications (IBSC) Wilderness Paramedic-Certification 	Dr. Jeff Thurman and David Fifer



For more information visit CAWM.ca

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	(WP-C) project	
1300 - 1320	<p>Oropharyngeal Frostbite? - A Rare Case of Cold-Induced Airway Collapse</p> <p>This presentation will discuss the medical management of rare instances of oral and airway swelling from cold injury.</p> <p><u>Objectives:</u> By the end of this session, learners will:</p> <ul style="list-style-type: none"> - Have reviewed the basic pathophysiology of frostbite - Understand the considerations for rare airway compromise secondary to oropharyngeal frostbite - Have an approach to medical management of significant oropharyngeal swelling from cold injury 	Dr. Stefan Cowtan
1320 - 1340	<p>Freediving: Approach to Patient Assessment and Management</p> <p>This presentation will discuss the sport of Freediving, its growth in popularity, the indigenous roots of freediving and medical adverse events associated with freediving.</p> <p><u>Objectives:</u> By the end of this presentation, participants will understand:</p> <ul style="list-style-type: none"> - The epidemiology of freediving injuries/accidents, and how this may differ from scuba diving - How to create an approach to assessment of an injured freediver - How to create an approach to the management of an injured freediver 	Dr. Helene Morakis
1340 - 1400	<p>Wilderness Ultrasound - Feasibility Considerations</p> <p>This presentation will assess various handheld ultrasound devices based on several factors relevant to wilderness use, including battery life, durability, points of failure, and image storage. It will also discuss potential strategies to minimize the challenges these high-tech devices face when exposed to out of hospital use.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Identify barriers to ultrasound application in different wilderness settings - Discuss methods to mitigate these various environmental and technological challenges 	Dr. Sydney Todorovich

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

1400 - 1420	<p style="text-align: center;">The Importance of Objective Measures in End-Stage Rehabilitation for Major Knee Injuries and What They Mean for a Successful Return to Activity</p> <p>The aim of this presentation will be to describe major ligamentous, primarily ACL and meniscal injuries, their prevalence and how return to activity decisions are complex decisions which require a lot of testing and very rigorous rehabilitation.</p> <p><u>Objectives:</u> At the end of this presentation, participants will be able to:</p> <ul style="list-style-type: none"> - Have an understanding of the complexity of the rehabilitation needs for major knee injuries - Identify the limitations of conventional style rehabilitation without objective measures for major knee rehabilitation. - Identify different means of objectives testing batteries and how they relate to return to activity - Have an understanding of exercise prescription based off objective testing measure results 	Niko Saler
1420 - 1520	<p style="text-align: center;">Medical Direction in Remote Settings</p> <p>Through the presentation of various real life cases, the presenter will highlight significant clinical teaching points and help the audience understand the challenges and adaptation needed to ensure proper medical coverage in resource limited environments. The presentation will be interactive with demonstrations of various available modalities for communicating in these difficult environments.</p> <p><u>Objectives:</u></p> <p>Understanding the main components of providing medical coverage for remote operations from a medical perspective:</p> <ul style="list-style-type: none"> - Developing a medical coverage plan adapted to the specific environment, onsite medical personnel , type of activity and local-regional regulations - Development of appropriate protocols and treatment guidelines as well as an adapted medical toolkit - Identifying limitations and challenges of the various communication medium used in providing medical support - Through discussion of specific cases, identifying clinically relevant information's (Pearls & Pitfalls) associated with providing medical support in remote operations <p>Understanding the main components of providing medical coverage for remote operations from a onsite medical personnel perspective :</p> <ul style="list-style-type: none"> - Preparation for field deployment (Specific training & certifications) 	Dr. Marc Gosselin

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<ul style="list-style-type: none"> - Challenges in communications - Challenges of providing long term care in remote environments - Enacting the emergency response plan , putting theory into action 	
1540 - 1600	<p style="text-align: center;">Current and Future Avalanche Search and Rescue (AvSAR) Training in Canada</p> <p>This presentation will summarize the current learning progression of AvSAR training in Canada and the various levels of training available for outdoor professionals.</p> <p><u>Objectives:</u> At the end of this presentation, participants will:</p> <ul style="list-style-type: none"> - Understand the progression of existing courses for recreationalists - Understand the changes in the professional progression of AvSAR training with the development of an AvSAR fundamentals and advanced skills course (pending the approval of a SAR-NIF grant application) - Understand the value of the Avalanche Incident Management course for individuals who can be involved in a large AvSAR response 	Lisa Paulson
1600 - 1620	<p style="text-align: center;">Between a Rock and a Hard Place: Crush Syndrome in 2022</p> <p>This presentation will discuss the significant variance in the prehospital treatment of crush syndrome so participants will gain an understanding of what crush syndrome is, how it develops, and then use this knowledge to understand various proposed treatment modalities.</p> <p><u>Objectives:</u> At the end of this session, participants will be able to:</p> <ul style="list-style-type: none"> - Describe the pathophysiology of crush syndrome to understand treatment interventions in addition to being able to recognize at risk groups - Establish an evidence based approach to the management and treatment of crush syndrome in austere environments 	Dr. Dirk Chisholm and Dr. Kevin Hanrahan
1620 - 1720	<p style="text-align: center;">Suspension Trauma - Facts, Fictions, and the Case for Evidence-Based Medicine</p> <p>This presentation will attempt to summarize the evidence and will identify the numerous gaps and opportunities for further research.</p>	Len James



For more information visit CAWM.ca

Canadian Association of Wilderness Medicine Conference Schedule CAWM2022

	<p>As well, it will argue for the medical community to develop an evidence-based understanding to combat the plethora of misinformation on this topic.</p> <p><u>Objectives:</u> By the end of this presentation, participants will:</p> <ul style="list-style-type: none"> - Review and appraise the current literature regarding hanging in a harness related injury - Be able to Identify the significant gap in our understanding of these syndromes - Be able to evaluate the wide range of treatment strategies and identify a reasonable and evidence-based approach to these patients 	
1720 - 1740	Conference Wrap-Up	CAWM
End of Sunday Presentations		
End of Conference		



For more information visit CAWM.ca