

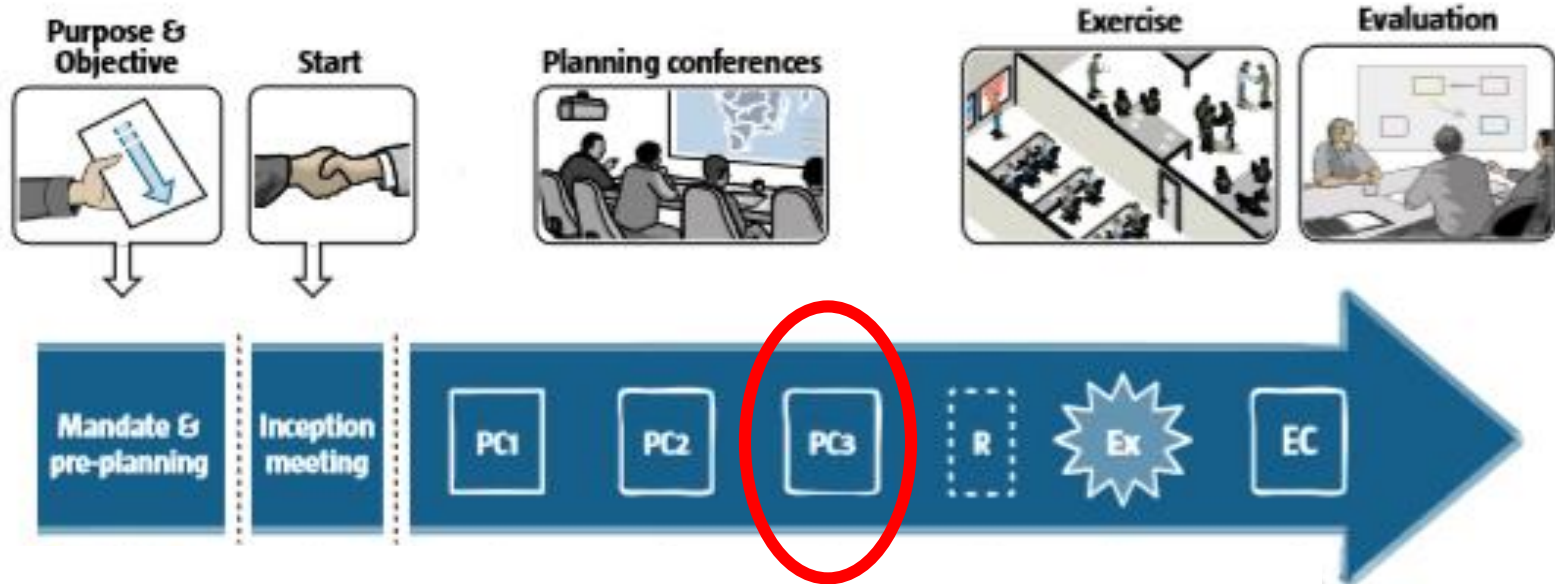


Summary

Final Planning Conference

Kiruna 7-9 May 2019

Planning Process – **in final phase**





Conference aim

- Present and discuss the results of the planning process so far
- Open for inputs for the final phase of the planning process
- Plan and coordinate the last details before AlarmEx and Event Week



Conference objectives

1. Agreement and consensus has been achieved regarding the

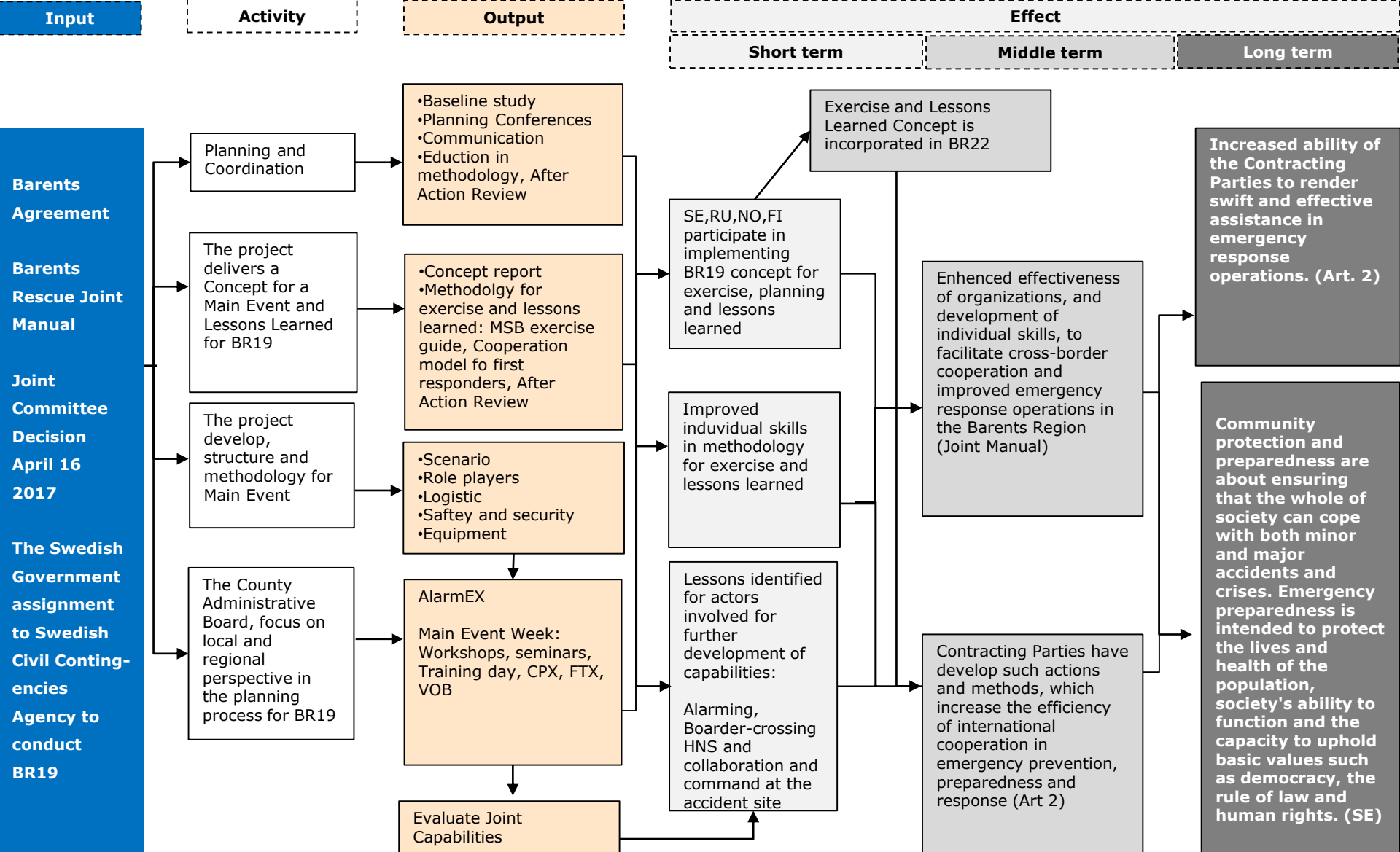
- design of the parts of the exercise
- methods of evaluation
- design and dimensioning of DISTAFF
- the communication means and technology to be used
- other important aspects linked to the different parts of the exercise

2. Inputs to the final phase of the planning process have been collected



Conference approach

- A joint venture
- Focus on overall and common needs rather than on the specific needs of individual countries
- A shared responsibility for the result



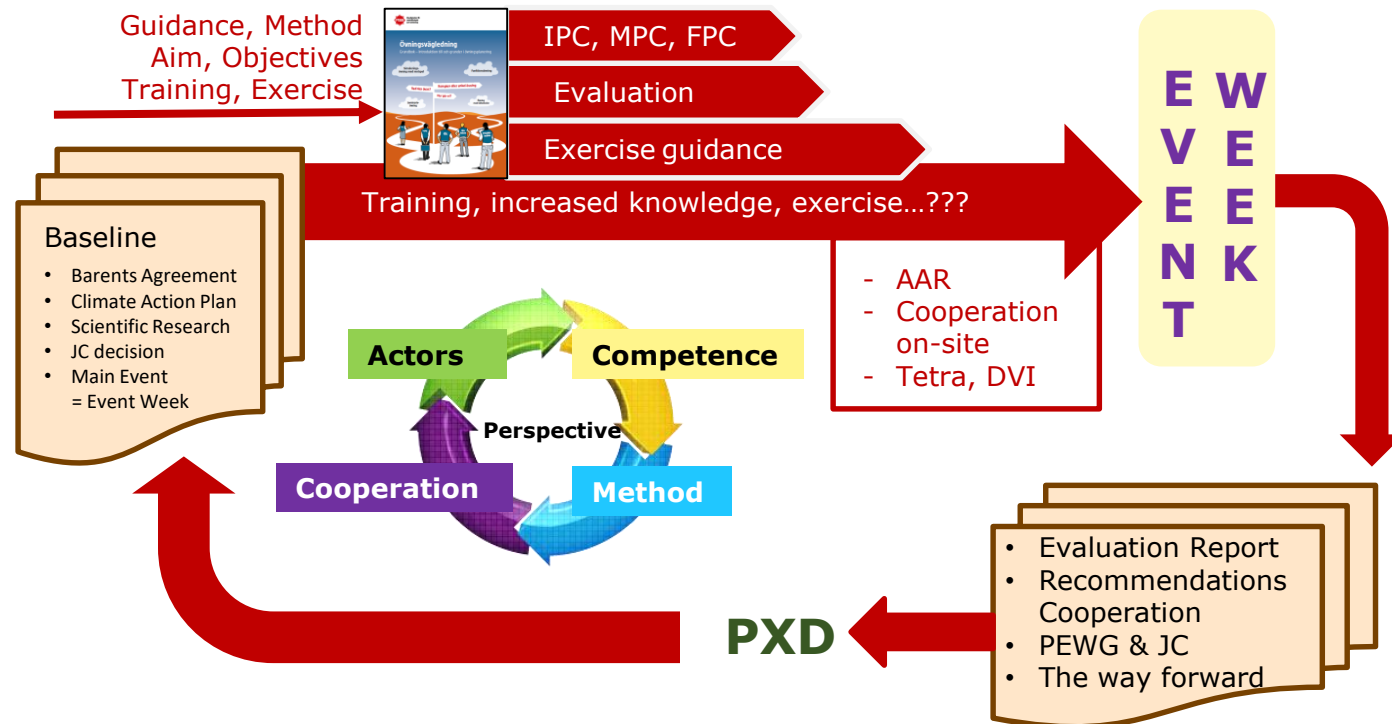
Increased ability of the Contracting Parties to render swift and effective assistance in emergency response operations. (Art. 2)

Community protection and preparedness are about ensuring that the whole of society can cope with both minor and major accidents and crises. Emergency preparedness is intended to protect the lives and health of the population, society's ability to function and the capacity to uphold basic values such as democracy, the rule of law and human rights. (SE)

The Barents Region Context:

- Strong transboundary relations and cooperation: Baltic Sea Cooperation, Arctic cooperation
- Actionplan for Climate change in the Barents Region
- Cold conditions and vast distance
- National Minorities

Barents Rescue 2019 Concept



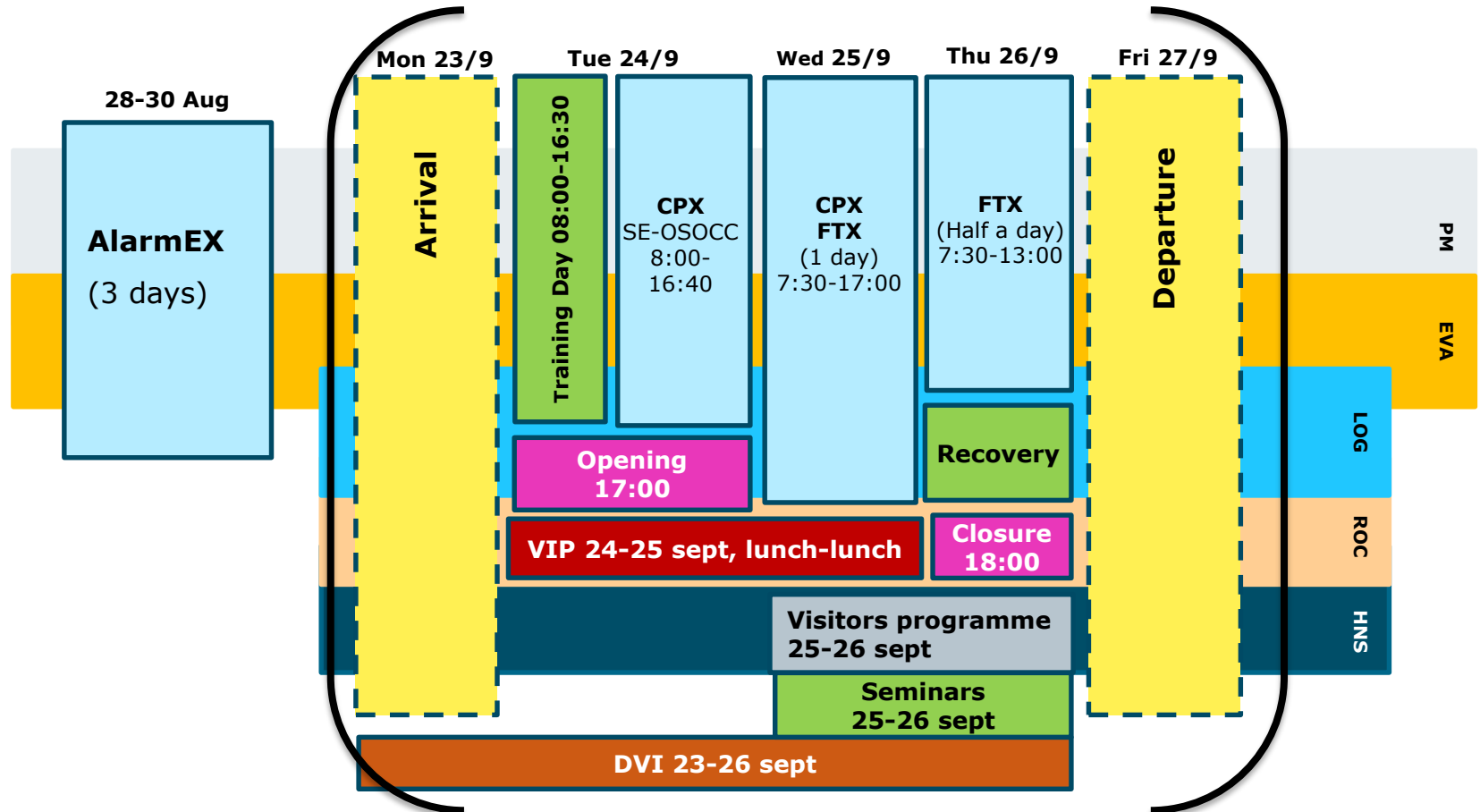


Exercise design

- Exercise aim and objectives based on analysis of the needs
- Exercise format and content based on aim and objectives
- Deadlines need to be respected



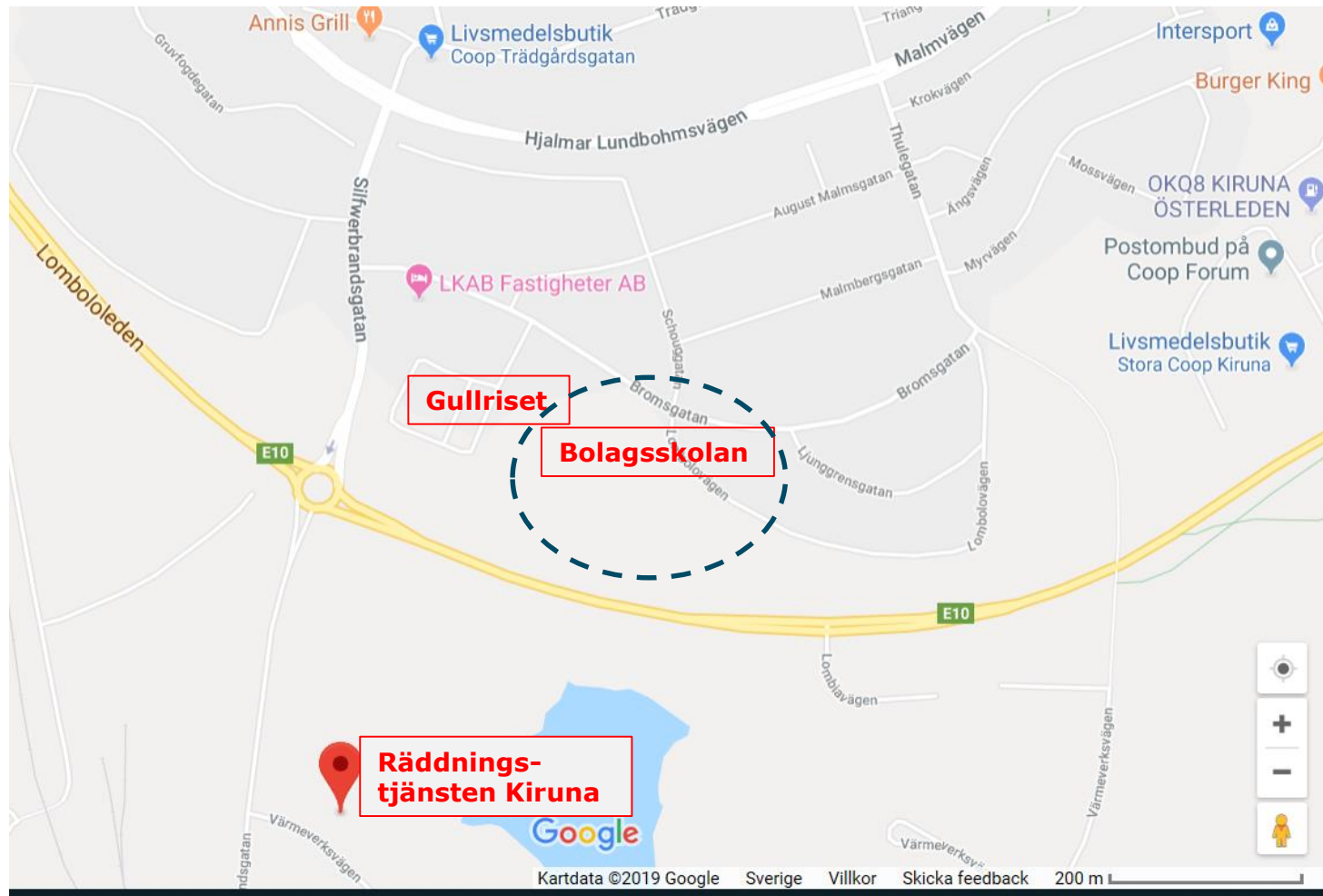
Event Week



International Assistance - process



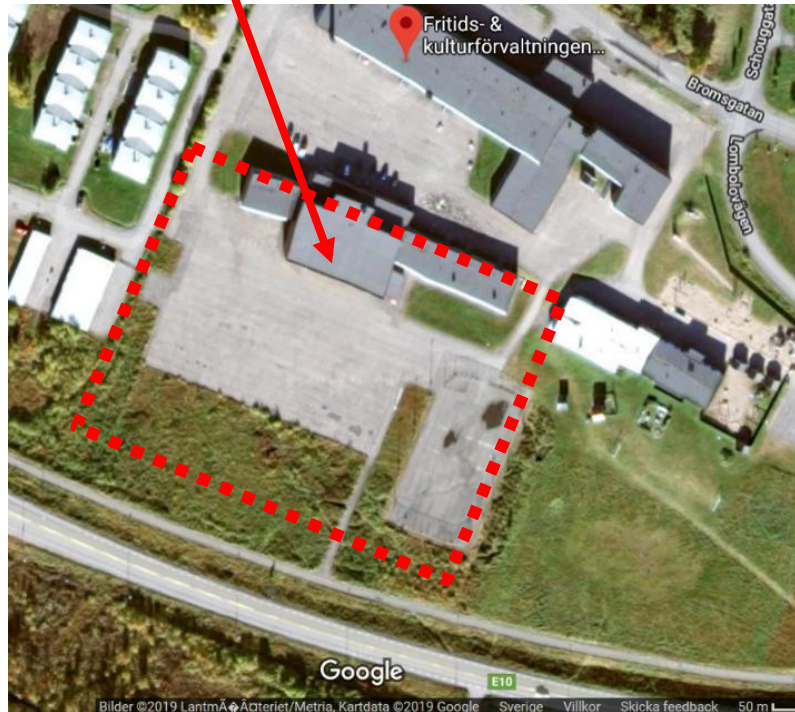
Base Camp Locations



Main Base Camp

Outdoor

- Canteen
- Norwegian tents
- Tent for equipment, drying clothes
- Command post
- Reception
- Portable Toilets
- Garbage
- Electricity generators
- 24/7 guards



Indoor

- Changing rooms
- Showers and toilets
- Bunk beds

RDC



Code of Conduct*

I will:

- appear in a representative manner
- never drink and drive
- handle information in accordance with its sensitivity
- work to ensure the integrity and security of people
- strive towards an efficient use of resources and act in a responsible manner and
- contribute to a positive environmental impact of the exercise and work for a sustainable development

**Full text in Exercise Conduct Instructions*



Status subprojects

- **AlarmEx:** Discussed design accepted
- **Border Crossing, HNS, Base Camp:**
Project is proceeding according to plan.
Information will be shared in an appropriate manner
- **Training Day:** Discussed design accepted
- **CPX:** Discussed design accepted
- **FTX:** Discussed design accepted



Status subprojects (cont)

- **VIP, Visitors, Seminars:**

Project is proceeding according to plan

- **Communication:**

Project is proceeding according to plan

- **Robust communication:**

Project proceeding according to plan. Functionality active in all networks

- **DVI:**

Project is proceeding according to plan



Command and control by using robust communication

FINOSE is a Tetra interconnection project between Finland, Norway and Sweden. The projects result will be used in Barents Rescue.

First responders from Norway, Sweden and Finland can use their own radio terminals for collaboration with each other during the exercise.

A liaison officer will use Raket for information to the Russian first responders.

A liaison plan with talk groups has been created together with first responders from Barents Rescue planning group





Event Week Seminars

- Cross Border Cooperation – best practice
- Climate Change
- Nordic ISI – Next Goal Europe - Robust Communications
- Health Care
- Moving a City – Kiruna
- Mine/Underground Rescuing



The Way Forward - Evaluation

- The Evaluation Lead will present a proposal for the Evaluation organisation and schedules for AlarmEx and Event Week
- Point of Contacts from each nation need to identify key persons to participate in the international AAR
- Video Evaluation Working Meeting Jun 12th, with the purpose of finalising the Evaluation organisation
- AAR-Teams Rehearsal Aug 19th in Stockholm/Arlanda



Evaluate from the group inside and out





AFTER ACTION REVIEW, AAR

The success factor
for common situational
awareness is
learning in interaction





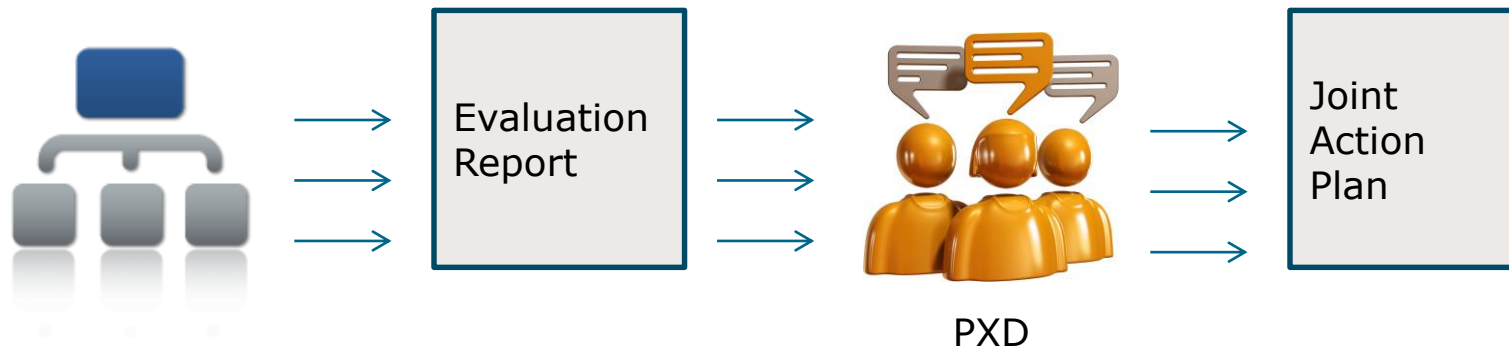
After Action Review, AAR

- Structured discussion and assessment of an event, post-event analysis
- A tool for improving and developing emergency response



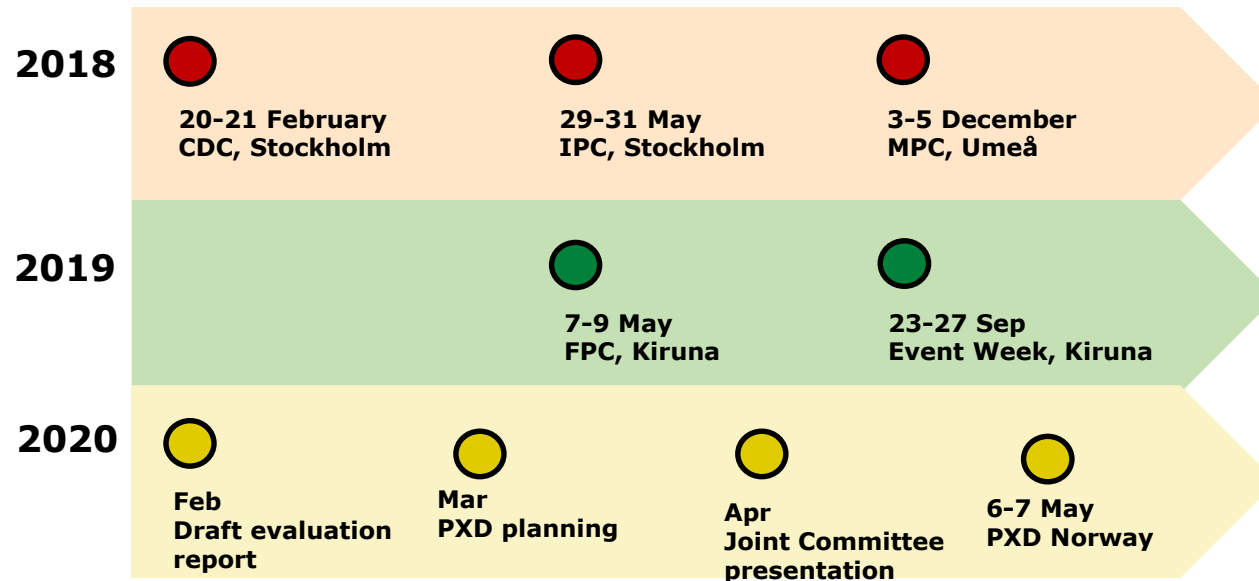
The Way Forward

– The Evaluation Organization take care of the results





Evaluation from CDC to PXD



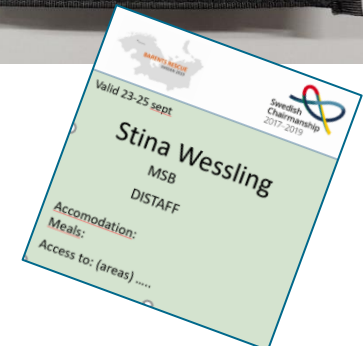
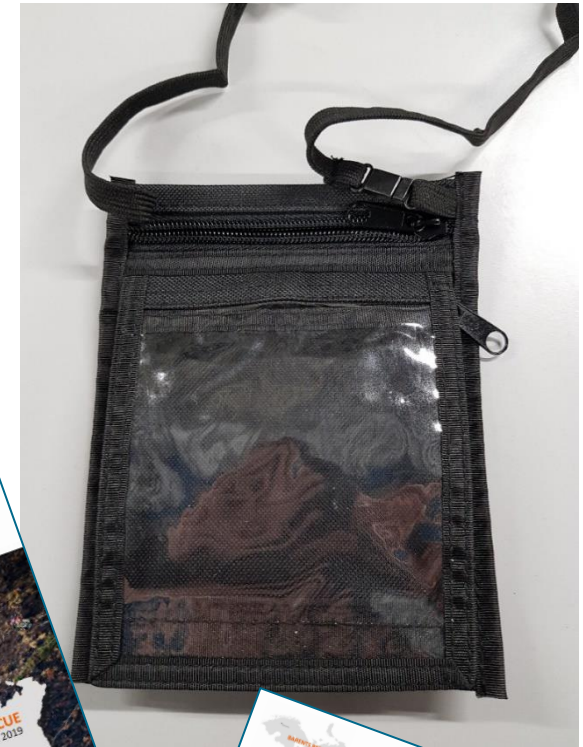


Event Week Activities

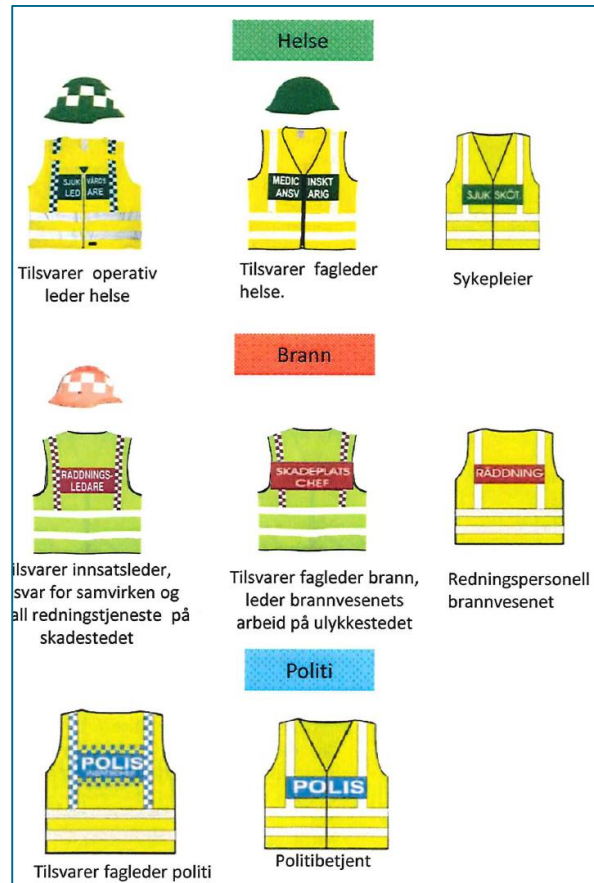
- MSB film crew – for evaluation and learning purpose. GDPR info when signing up for BR
- Press- and Information center at Folkets Hus
- Press-programme – international, national and regional media. PoC invites their countries media



- EXPI - abstract
- Code of conduct
- Maps
- Core message
- Practical information, contact info
- Name tag
- Uniforms



Each country to provide information on the uniforms used



- Former Barents evaluation
- One page/country
- Core functions first responders participating in BR

Send information to
barentsrescue19@msb.se

Deadline 19 June



Tasks to be delivered - deadline 19 June

- Prepare to invite your national/regional media to the press-program (name your press-contact)
- Produce one page with the uniform pictures, in a printable format
- Repeat GDPR info regarding filming to all participants!



AlarmEx 28th-30th August 2019

Decisions made:

- ✓ AlarmEx has its own pre-history
- ✓ The assistance offered during the AlarmEx does not need to correlate with the recourses coming to Sweden during Event Week
- ✓ AlarmEx has its own exercise instructions
- ✓ The AlarmEx timeline is known for the exercised audience



Timeline AlarmEx 28–30 August 2019

28 August (D)

8 a.m. CET

- Early Warning (SE)

30 August (D+2)

9 a.m. CET

- International coordination conference about border crossing (all countries)

1 p.m. CET

- Evaluation AlarmEx, video conference (all exercised)

29 August (D+1)

8 a.m. CET

- Request for assistance (SE)

11 a.m. CET

- Assistance offered (NO, RU, FI)

Late afternoon

- Assistance accepted (SE)
- Invitation to coordination conference

D = 20 September

D + 1 = 21 September

D + 2 = 22 September



CPX OSOCC

**The CPX OSOCC will be held at Kiruna Fire Station,
Distaff located at Hotel Ferrum**

Tuesday 24th – CPX OSOCC 8:00-16:40

- Training Day for the OSOCC staff
- Learning, slow pace
- Staff exercise, DISTAFF handles rest of world

Wednesday 25th – in conjunction with FTX 7:30-17:00

- Real-time, managing the FTX field units
- Small DISTAFF

Thursday 26th – inactive

- The FTX exercises will get directives from a DISTAFF OSOCC



Joint objectives/capabilities

3a. Capability to establish command and control of resources and actors

The requesting country has the capability to





- Establish On-site Operations Coordination Centre, OSOCC
- Provide joint direction for the strategic level
- Coordinate assisting emergency response resources





The actors in OSOCC have capability of

- To contribute to and share operational pictures
- To prioritise and dispatch personnel and resources site according to direction from OSOCC
- To work in joint collaboration







OSOCC Kiruna

Fire/Rescue	
	Teamleader + 1
	Teamleader + 1
	Teamleader + 1
	Teamleader + 1

Health	
	Teamleader + 1
	Teamleader + 1
	Teamleader + 1
	Teamleader + 1

OSOCC Manager
Staff Assistant x 2
Liaison MSB
Dispatcher SOS Alarm
(Dispatcher SOS Alarm)

Police	
	Teamleader + 1
	Teamleader + 1
	Teamleader + 1
	Teamleader + 1

Others	
	Teamleader + 1
	Teamleader + 1
	Teamleader + 1
	Teamleader + 1

- All emergency calls within the exercise to the SOS Alarm dispatcher
- Passed on depending on type of emergency (rescue, health, police)



Practicalities

- The facilities of the OSOCC
- Communications with field units (and others?)
- Computers
- Food and drinks
- Reporting to home country



CPX OSOCC

Training Day - Tuesday

Establishing staff

- Work rules
- Resource inventory
- Communications test
- Conduct a staff meeting
- The alarm procedure
- Documentation
- Et cetera

Exercise Alarm

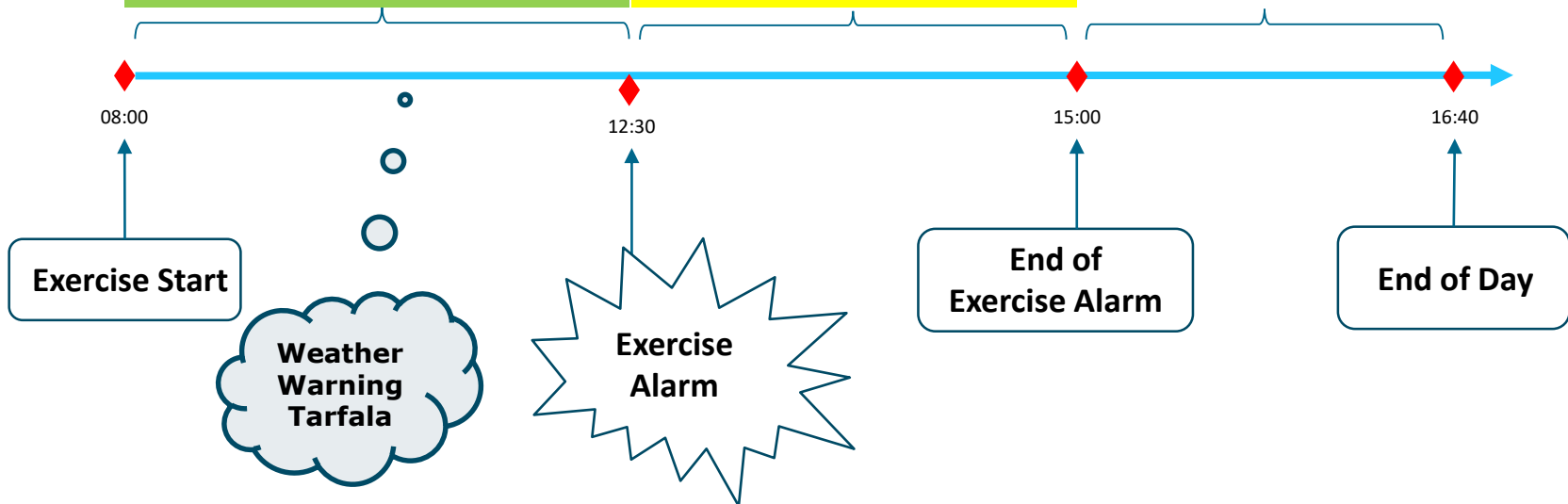
- Assessment
- Dispatch units
- Communications
- Overall directives
- Situation report – collect
- Situation report – provide to LEMA
- Et cetera

Evaluation

- Improvements
- Adjusting work rules
- Possible other preparations for Wednesday

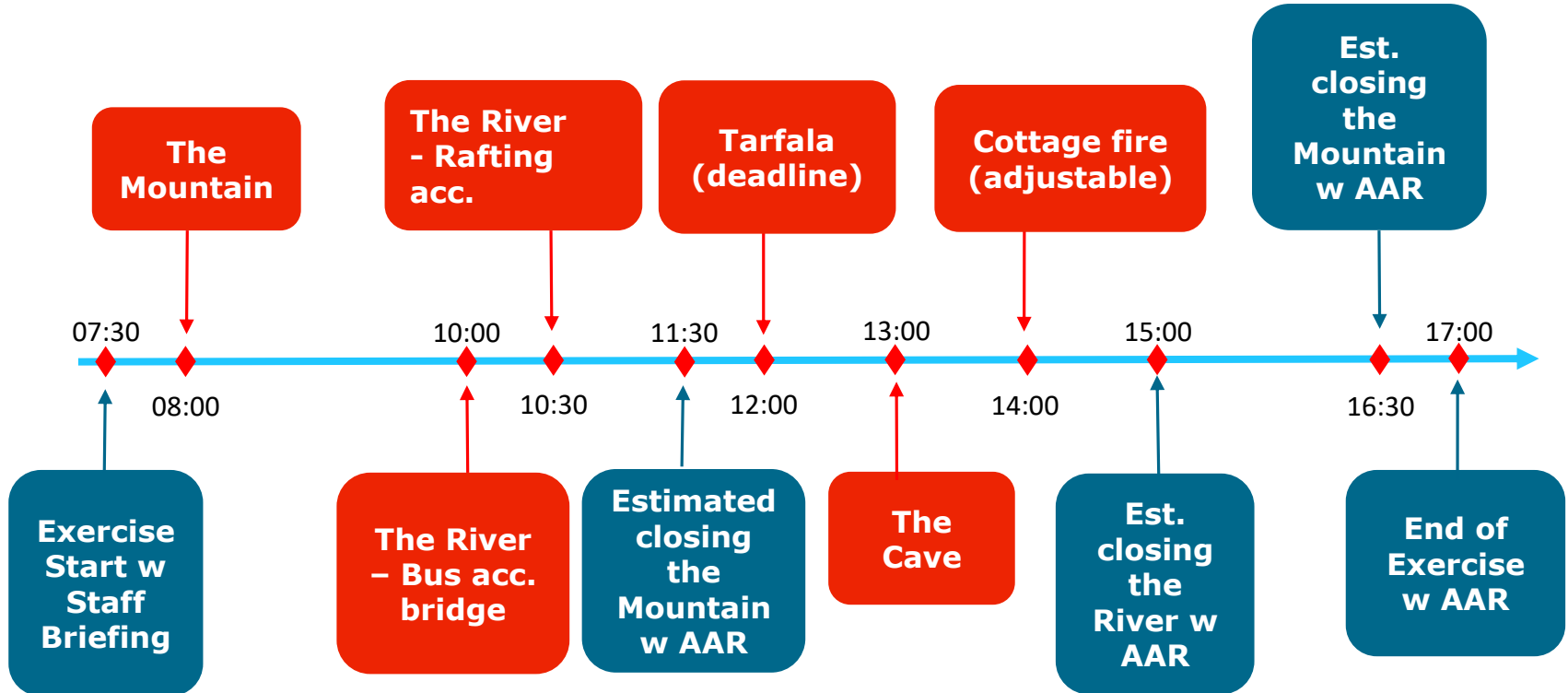
Discussion form

Real-time





CPX OSOCC Wednesday





Distaff for CPX OSOCC

- Distaff location at Hotel Ferrum
- We need you to submit Distaff personnel for the CPX OSOCC on Tuesday, to act as field units from your country
- If you see other needs regarding Distaff from your country (observers or evaluators in OSOCC, for example) give that info in the online registration you will receive a link to



Evaluation of CPX OSOCC

- Evaluation method is AAR for joint objectives/capabilities
- AAR - end of Tuesday, short session end of Wednesday, longer session on Thursday
- One Swedish evaluator at OSOCC all day both Tuesday and Wednesday

Exercise: Mountain

Place: Luossavaara/hotel building place

Time: 08.00

Scenario

Landslides at hotel building cause a propane tank to tip and explode. Alarm about partially destroyed building, an explosion. Several injured. Visible body parts / fragments. During the transport to accident site, the first fire overturns and several firefighters are injured. A foreman from the hotel building comes along the road to the first accident.

Affected:

- 4 people in pieces.
- 4 people have left the place North.
- 3 people alive buried. Two of these die during transport.
- 1 dummy buried
- 2 dolls "live clamped"
- Personnel (1 4) in overturned fire truck. Varying damages and two clamped.

Resources

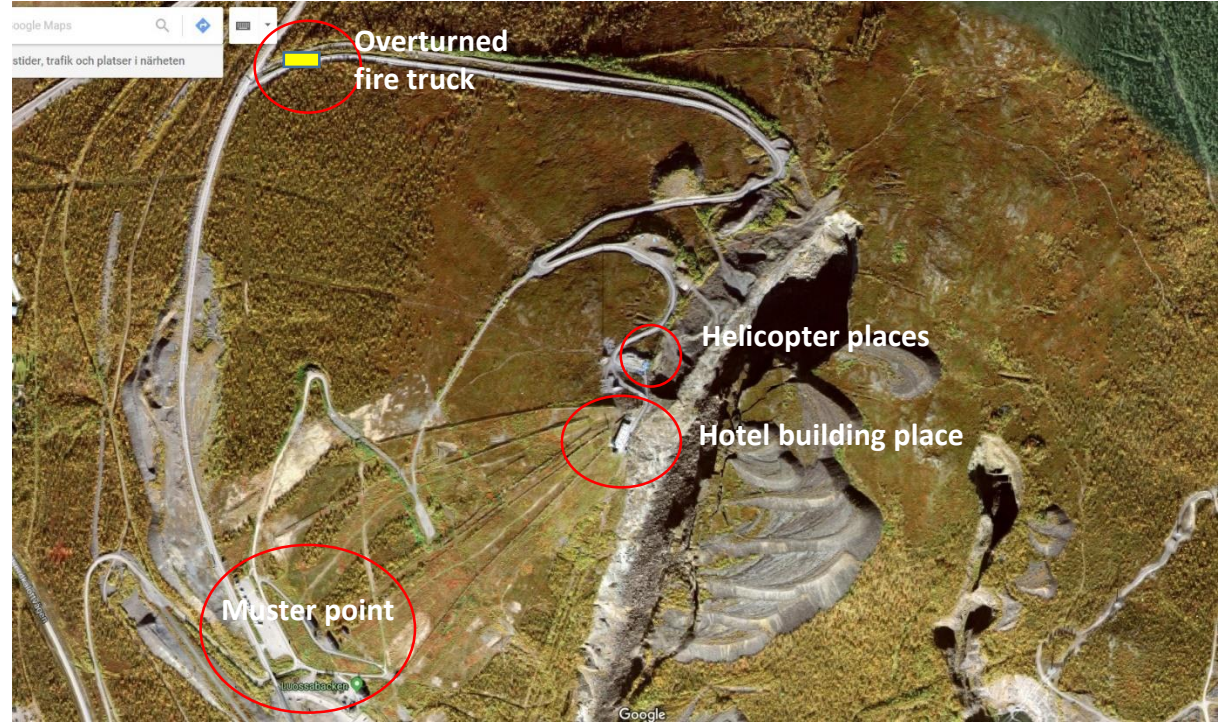
Fire truck:

- Two rescue units 1+4
- Heavy rescue unit
- Two health care units
- Police unit

Hotel building place "the mountain":

- Two rescue units
- Three health care units
- SAR unit. (20 st!?)
- Two police units
- Police dog patrol
- DVI team
- Swedish Transport Administration (tracked vehicles)
- Helicopter (transport/ambulance)

Exercise site:



Timeline

08:00 – Alarm "explosion Luossavaara"

11:30 Actors available.

11:30 Tow truck moves fire truck

Exercise: River

Place: Torne river, Laxforsen (Salomon rapids), Jukkasjärvi

Time: 10.00

Scenario

10.00 Alarm to SOS. A tourist bus and a mini buss crashed on the bridge at Laxforsen. The tourist bust lay on the side and the minibus hangs. Another alarm. A number of young people ahave been surprised by the flood in the area. Many are injured and some missing. They have been out and about rafting and believe they are on the island Rimisaari. Additional resources must be sent to the area and a on-site command place need to be established for both events. During the ongoing efforts, further victims are discovered at the riverside of a island north of the bridge over the river. The rescue resources receives alarm of smoke from a building on the island and that there are several affected people on the island. They have tried to extinguish the fire without success. The are in need of immediate help.

Resources

Event 1

4 rescue units (1+4) secure, lift, care, heat, evacuation , bus, minibus, surface rescue
1 diving unit
3 police unit, search, identification, cordon off, traffic
4 health care units prio, command, care, Transport

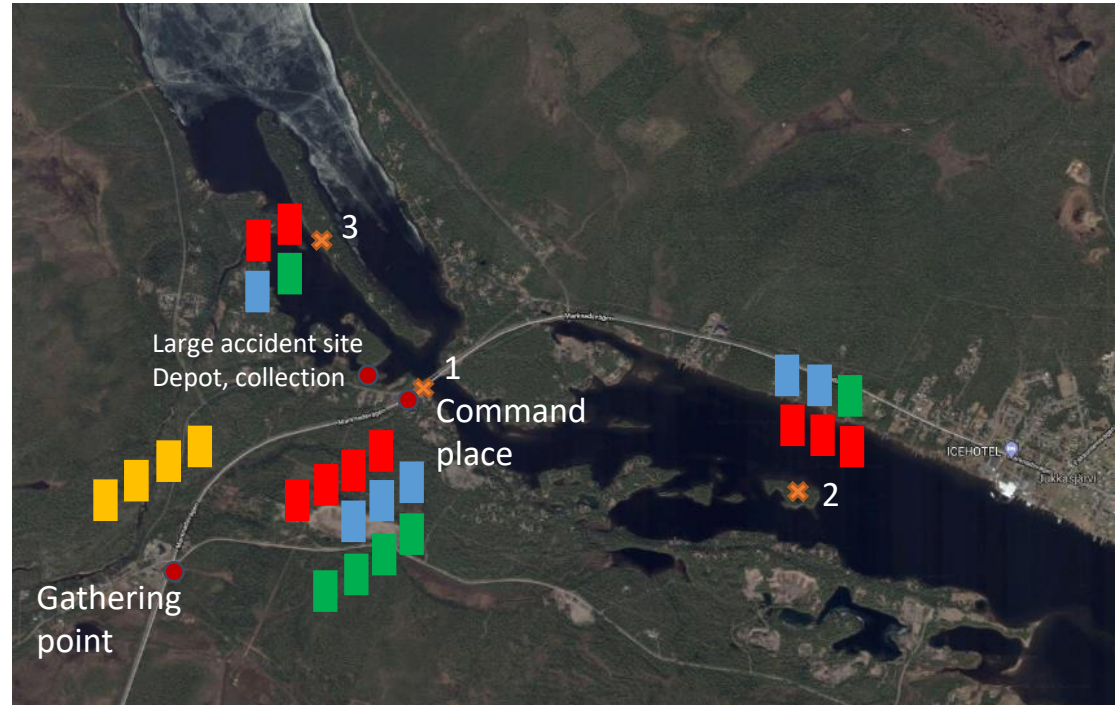
Event 2

2 rescue units (1+4) boat, surface rescue, care, heat
1 diving unit
2 police units search, identification
1 health care unit, prio, treatment at site

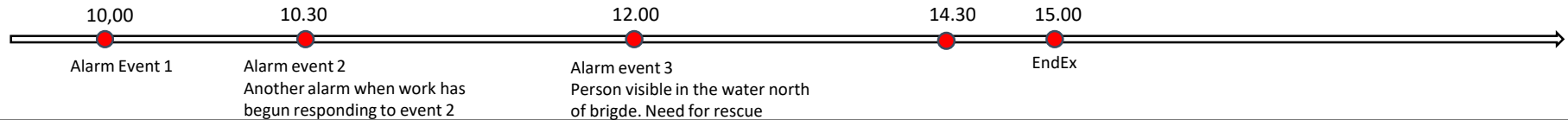
Event 3

2 rescue units (1+4) Boat, fire extinguish
1 police unit search, identification
1 health care unit. Care, heat

Skiss på övningsområdet



Timeline



Scenario

A school class consisting of 25-30 teenagers is together with the teacher and guide inside the cave when a mountain race occurs. Approximately: 12-16 people end up in the masses, 4-6 people are injured, 8-10 are dead. Approximately: 4-6 people are missing / trapped inside the cave. 6-8 people run out of the cave of which 2-3 people fall and are injured on the rock wall outside. A number of people are also missing in the birch forest outside.

The passage is insecure due to the masses of masses and is secured by SAR. In the meantime, a rescue team must get up on the western side and get down to the scene of the accident.

When the Passage is safe, other rescue and healthcare personnel can enter the cave. All traffic in and out is via the "passage"

The cave is divided into two different aisles. One time is partially blocked by the masses while the other is completely blocked.

Rescue of people caught on rock.

Resources

Rescue

- 1 command unit
- 2 rescue units (2x(1+4).
- 1 high altitude group 1+4
- SAR 10 persons

Health care

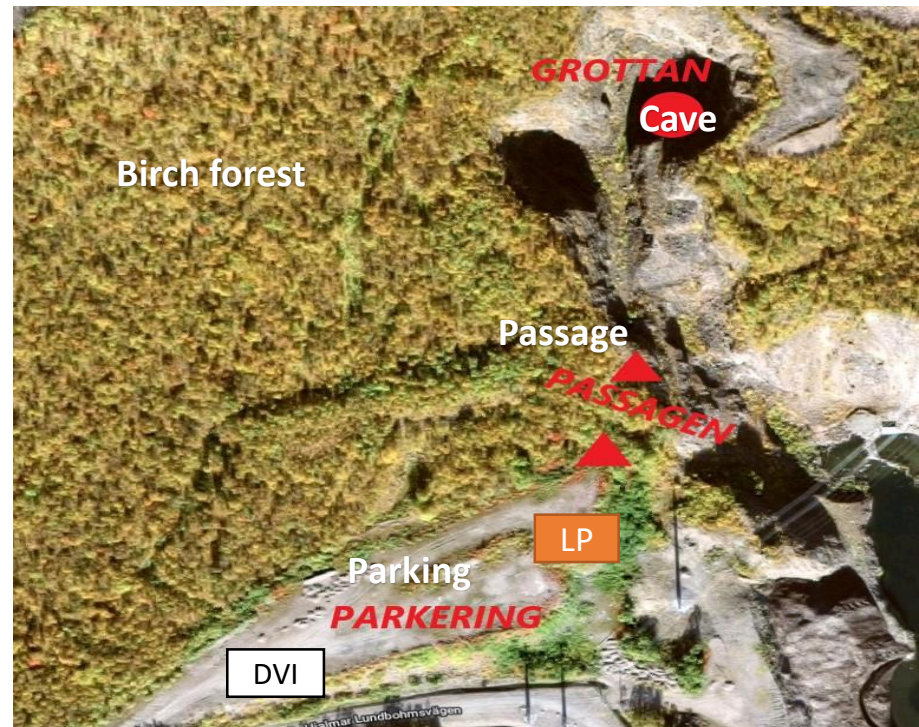
- 2 ambulance, health care group

Police

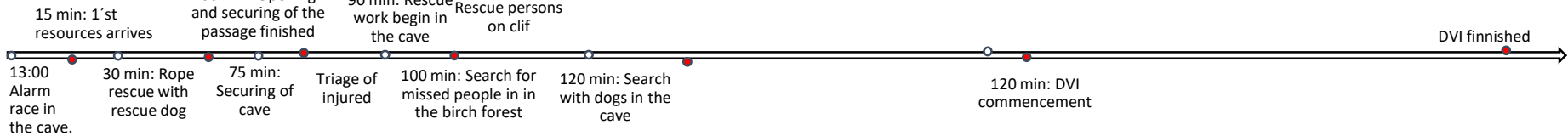
- Police head + deputy
- Site heads
- Mountain rescue
- Dog handler
- 2 patrols, 1 Police head
- Communicator (great need for information from relatives)

DVI.

2 team along with field coordinator with assistant. 10 pers. Start before 15:00 . DVI is deployed early to command post. Need assistance from rescue team to secure and detach.



Timeline





Training Day

Eight stations:

Four stations that show their resources / organizations under convention-like forms:

- Robust communication.
- DVI- Disaster victim identification
- AAR- After Action Review
- GIS-Geographic Information System

Three stations holding lectures:

- Hypothermia.
- Crush syndrome (incl micro-exercise)
- Landslide (incl micro-exercise)

One station where each country displays its equipment and solves a common task.

- High altitude rescue



On Scene Joint Command Course



Henrik Carlsson

Center of Disaster Medicine and Traumatology, Linköping



Background

Develop by Center of Disaster Medicine, KMC
in collaboration with

- Swedish Civil Contingencies Agency, MSB
- Swedish National Board of Health and Welfare, SoS
- Swedish Police



For YOU to do!

- Let us know how many commanders from your country
- Participants from Police, Ambulance and Rescue services that can act as a commander (First responder)
- Limitation in numbers. No guarantee for participation



For YOU to do!

Fill in the attached file and report to:
Barentsrescue19@msb.se

Latest day for application: June 19

Instructions:			
1. Fill in what country you are reporting for.			
2. In the table below report the number of participants your country WISH to submit.			
After everyone has reported a distribution of educational places will be done.			
Country:	Wished number of commanders to participate in training course		
	Rescue services		0
	Police		0
	Ambulance services		0
	Total		0



VIP programme

- VIP programme lunch to lunch, Sept 24th-25th
- Hosts are MSB GD Dan Eliasson, County Governor of Norrbotten Björn O. Nilsson and County Governor of Västerbotten Magdalena Andersson
- Registration in advance to participate in the VIP Programme



Visitors and Seminars Programme

- Visitors and Seminars Programme starts in the morning at 08.00 on Wednesday September 25th and ends at 12.00 noon on Thursday September 26th
- Registration and payment in advance for participation in the Visitor and Seminar Programme
- Deadline for registration is 19 June 2019



Letter of Acceptance

- Finland, Norway and Russia, please prepare a final list of personnel, vehicles and equipment for the Event Week by 5 June at the latest
- After this Sweden responds with a Letter of Acceptance for Barents Rescue 2019



Deadlines

10 May: Registration of VIP

20 May: Inputs AlarmEx (prehistory, exercise instructions, contact details LEL)

5 June: List of personnel, vehicles and equipment for the Event Week

19 June: Registration of exercise participants, personnel managing the exercise and visitors



Costs for exercise participants

The Base Camp accommodation will be free.

Meals will be charged. Payment upon registration



Registration

To register to the Event Week 2019 and the Barents Rescue Exercise you will be directed to a registration website. A link to this registration website will be distributed via the countries PoCs and the Barents Rescue19 email.

The registration link will be distributed in May and the registration closes on June 19th.

For any registrations submitted after this date, accommodation in Kiruna will not be guaranteed.

For questions regarding substitutions of attending participants after the registration has closed, please contact MSB via the Barents Rescue19 email.

Upon registration, a registration fee will be charged which includes accommodation, food, and transport to/from the Kiruna Airport (optional).

For those who register exercise participants, the registration fee will only include food as accommodation is provided by MSB in Base Camp.



Other

Basic information English www.barentscooperation.org

Basic information Swedish

www.msb.se/barentsrescue19