

Back Onboard



Sea Cadets
&
Navy League Cadets

Return to Training



Back Onboard

- **Facility**
 - **Availability**
 - **Responsibility**
 - **Requirements**
 - **Restrictions**
 - **What to Use**
 - **When To Use**
 - **How to Use**
 - **Shared Use**
 - **Alternates**
 - **Costs**



Back
Onboard

- **Training**
 - Whole Different World
 - Virtual vs In-Person
 - Split Shifts
 - More times to meet
 -



Back Onboard

- **Fundraising**
 - Reduced Resources
 - Added Restrictions
 - Reduced Activities
 - Added Operating Costs

Back Onboard

- **Partnerships**

- CAF
- Sponsors
- Community
- Parents
- Neighbours



Back Onboard

- **Recruiting**
 - How it can be accomplished
 - Unique / different Ideas
 - Funding / MOU

Back Onboard

- **Covid Requirements**
 - Distancing
 - Disinfecting vs cleaning
 - PPE
 - Signage
 - Public Health Measures / Numbers
(various from province to province)

Back Onboard IMPORTANT CONSIDERATIONS

- The **TEAM**, from the Corps, Branch & Sponsor, to the Landlord, CAF and community all have to get together and communicate on a regular basis.
- Think about what is needed to keep the program active and FUN.
- Review current resources (facilities, equipment, staff, funding) and engage in discussions re availability. Delve deep into commitments and risks.

Back Onboard

IMPORTANT CONSIDERATIONS

1

Develop a plan B and C for all resources. You may need to activate a plan B for a specific resource at any time

2

Constantly keep stakeholders (CAF, Sponsor, etc) informed as they may have changes to their planning that could impact your expectations.

3

Review plan with **TEAM** frequently so everyone is on board and “no surprises”.

Back Onboard

IMPORTANT CONSIDERATIONS

Don't be afraid to step up for a volunteer task that is not "normally" your role. The treasurer could also be the before/after training chair sanitizer.

Keep a positive outlook.
We will get through this !

In this COVID -19 ENVIRONMENT

What is the **SHORT** - **MEDIUM** - **LONG**

term risks for the overall cadet program?
