#### Tool box for the field

François Birand 2018-09-27

### Contents

1	Preface	5
2	Introduction	7
3	Safety in the field	9
4	Useful knots in the field	11
5	Applications5.1 Example one5.2 Example two	13 13 13
6	Data resolution concepts	15
7	Data corrections concepts and tools	17

4 CONTENTS

#### Preface

The goal of this guide is to be a repository of many good practices, ideas, and tricks that we have slowly accumulated over time for monitoring and field techniques. It will be enriched with time.

6

#### Introduction

- This guide has a safety component (largely borrowed from Dr. Burchell).
- This guide has some presentation of knots that are very useful in the field
- This guide has some guidance about measuring flow with weirs and flumes in the field
- This guide has some basic concepts about data resolution
- This guide has some basic good practices about data correction

# Safety in the field

Here is a review of safety practices.

### Useful knots in the field

We describe our methods in this chapter.

## **Applications**

Some significant applications are demonstrated in this chapter.

- 5.1 Example one
- 5.2 Example two

# Data resolution concepts

Coming soon.

## Data corrections concepts and tools

Coming soon.