**Title:** Technical workflow for near real-time reporting of forest census results

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# Abstract

**Keywords**:

# 1 Introduction

# 2 Materials and Methods

## 2.1 Electronic Data Collection

* ArcGIS App
* Fast Field Forms?

## 2.2 GitHub Actions

### 2.2.1 Data QA/QC

### 2.2.2 Biological Results

Generate maps & .csv files for each of the following (by quadrat, as soon as each quadrat is completed and found to be error-free):

* n stems
* n gained (recruitment)
* n lost (mortality)
* ∆ n stems
* biomass
* woody productivity
* woody mortality
* ∆ biomass
* species richness
* n species gained
* n species lost
* ∆ species richness

## 2.3 Results Dashboard?

# 3 Results

# 4 Discussion

# 5 Conclusions (optional)

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# Conflict of Interest statement

The authors declare no conflict of interest.

# Authors’ contributions

*[Name of author 1] and [Name of author 2] conceived the ideas and designed methodology; [Name of author 1] and [Name of author 3] collected the data; [Name of author 2] and [Name of author 4] analysed the data; [Name of author 1] and [Name of author 4] led the writing of the manuscript. All authors contributed critically to the drafts and gave final approval for publication.*

# Data availability

# References