

# Humane Transport A mobile app for Canadian Livestock Transporters

Clark Inocalla, Kelly Holtzman, Mansi Patel, Sana Khan





## **Project Background**

Canadian livestock transporters follow the rules & regulations of the CFIA.

The process requires paper forms to be filled and the data are collected for tracking purposes.

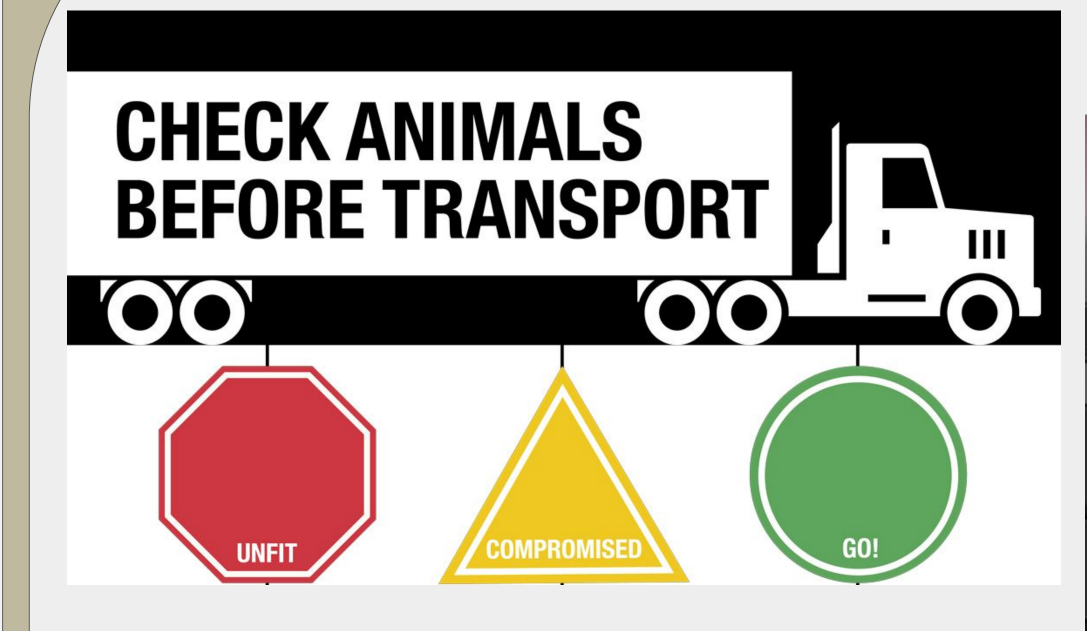
Our mobile application can collect all required data using a simple interface, and can help transporter's be sure they've got everything they need.

#### **Additional Information**

GitHub Repository:
<a href="https://github.com/holtzma">https://github.com/holtzma</a>
<a href="k/Humane-Transport">k/Humane-Transport</a>

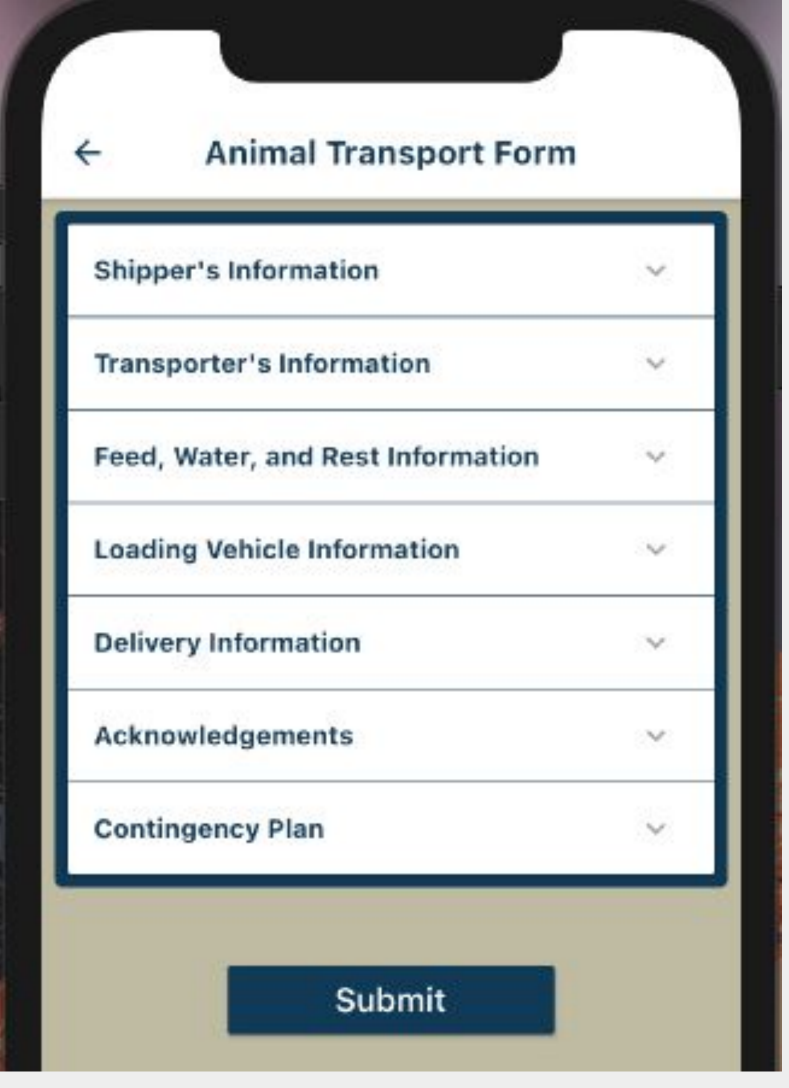
Project Website:
<a href="https://sanakhan1997.github">https://sanakhan1997.github</a>
<a href="mailto:io/Humane-Transport">io/Humane-Transport</a>

#### Results



#### Using the app:

- ✓ Easily record transport documents
- ✓ See old records anytime
- ✓ Share records as pdf & email
- Avoid repeating information
- ✓ Use images in records
- ✓ In accordance with HAR Section XII
- ✓ Works offline



#### Materials & Methods







Uses Google Services

- 1. Flutter Framework
- 2. Cloud Firestore for our database

# Conclusions & Future Work

The application is a smarter way to collect data and reduces transporter's paperwork.

Future work includes testing the app with a group of transporters

### Acknowledgments

Dr. Timothy Maciag, Professor, Engineering Faculty, University of Regina Karim Naqvi, Professor, Engineering Faculty, University of Regina Anne Allen, CFIA/ACIA, Government of Canada Sarah Johannson, CFIA/ACIA, Government of Canada