# PROJECT CHARTER

# CU EBIO Apple Tree Project Data Collection App (2020/21)

# **Revision History**

#### **Charter Revision Register:**

Change Description	Approved by	Date of Revision

Approval: _	val:Amy Dunbar-Wallis	
	Project Sponsor: Amy Dunbar-Wallis	

#### Executive Summary

**Project Name:** CU EBIO Boulder Apple Tree Project Data Collection Application

#### **High-level Objective Statement:**

The Boulder Apple Tree Project Data Collection App will provide any mobile user with the ability to collect and contribute data to a statewide apple tree database. By using this application, the user can update apple tree photos, location and other information to keep the application more accurate

#### **Background Information:**

Colorado's historical apple tree orchards are sparsely intact and the remnants of these orchards are highly valued for historical and intrinsic purposes alike. A higher volume of accurate data will allow for better monitoring and analysis of the remaining apple trees in Colorado and subsequently support their protection.

#### **Successful Outcome Statement:**

The Boulder Apple Tree Project will have a highly accessible data collection app which allows the entry of various data types, and updates the information on an existing interactive map.

#### **Strategic Alignment:**

The Boulder Apple Tree Project Data Collection App can help users who are interested in apple trees contribute accurate and useful information about apple trees in Colorado.

#### **Key Initiative Alignment:**

Data collection and update.

Primary Project Contacts				
Role	Name/Title	Phone	Email	
Project Sponsor	Amy Dunbar-Wallis	720-299-4532	amy.dunbarwallis@colora do.edu	
Accountable Executive	Alan Paradise	303-735-8098	alan.paradise@colorado.ed u	
Project Manager				

#### Project Scope & Stakeholders

#### **In-Scope Statement:**

IOS and Android data collection app will have fields for all necessary entries, involving several data types including pictures. It will then have an option to upload the entered data, requiring an internet connection. The app will automatically take the users GPS coordinates, or have an option to manually enter their coordinates. The app will populate the existing Boulder Apple Tree Map. Before the map is populated, the uploaded data must be approved by an administrator (Amy, Addie, Jude & associates). Upon approval, the data will populate automatically.

#### **Out-Of-Scope Statement:**

- -Map doesn't need to show up on the app (user can check by existing map, will link to it on app)
- -User can't use existing map to navigate to trees
- -User can't view existing data

#### **Assumptions:**

-Will use AWS for bandwidth requirements.

#### **Project Stakeholders:**

- -CU EBIO Department Project Sponsor
- -Amy Dunbar-Wallis Project Sponsor Contact
- -Addie and Jude Schuenemeyer Project Sponsor Collaborators
- -Alan Paradise Professor
- -Alexander Haynie, Tanner Ball, Zach Morrissey, Qihang Mao, Shanli Ding, Yang Li Team Members

# Impacted Measures & Improvement Targets

<b>Impacted Performance Measurement Families:</b>	in the	e section	below,	please	indicat	e the
primary measurement families that will be affected	<i>!</i>					

#### **Success Measures:**

Measurement Family	Targeted Improvement	Target Results Date
Data collection that fulfills the given App Flowchart	Provide an easier method of data collection for apple trees than the existing epicollect app.	April 2021
Can upload data to existing databases and also generate csv files for each tree.	Uploads to the database automatically.	April 2021
Populates existing map with entered data	Can view uploaded data in reasonably short time.	April 2021
The app works properly on mobile devices (Android and IOS)	No visual bugs, no freezing.  Must be clean and responsive.	April 2021

## Schedule & Budget

### **Schedule Time Box:**

Project	Deliverables/Milestone:	<b>Baseline Time Box</b>	
Phase:		Dates	
	Finalize Business Case	Start	Finish
	<ul> <li>Receive Business Case Approval</li> </ul>	August	End of
	<ul> <li>Establish Project Budget</li> </ul>	2020	September
<u>Initiate</u>	<ul> <li>Identify Project Team Members</li> </ul>		2020
	<ul> <li>Initiate Project</li> </ul>		
	Complete Project Charter	Start	Finish
	<ul> <li>Conduct Project Kickoff</li> </ul>	End of	End of
<u>Plan</u>	<ul> <li>Develop Detailed Requirements</li> </ul>	September	October
	<ul> <li>Develop Detailed Test plan</li> </ul>	2020	2020
	<ul> <li>Develop Detailed Training Plan</li> </ul>		
	<ul> <li>Complete Detailed Risk Analysis</li> </ul>		
	<ul> <li>Develop Work (Schedule)</li> </ul>		
	<ul> <li>Finalize detailed requirements</li> </ul>	Start	Finish
<b>Execute</b>	<ul> <li>Complete Test Plan</li> </ul>	End of	End of
	<ul> <li>Complete Training Plan</li> </ul>	October	March
	<ul> <li>Finalize Implementation Plan</li> </ul>	2020	2021
	<ul> <li>Complete Testing</li> </ul>		
	<ul> <li>Complete Training</li> </ul>		
	<ul> <li>Complete Implementation</li> </ul>		
	<ul> <li>Validate Measures of Success</li> </ul>	Start	Finish
	<ul> <li>Ensure operational controls are in place</li> </ul>	April	May 2021
<u>Close</u>	<ul> <li>Obtain business sign-off on deliverables</li> </ul>	2021	,
	<ul> <li>Receive approval to close project</li> </ul>		

# **Project Budget:**

	Fiscal Year 2020		
	Capital	Operating	
Baseline/Budget	\$0	\$110(AWS)	
Actual	\$0	\$0	
Variance	\$0	\$110	