

\*\*\*Catchy title\*\*\*

## Table of Contents

1. Introduction.....	4
1.1. Why create ensemble models? .....	4
1.2. Structure of Manual .....	4
1.3. Supported import file types .....	4
1.4. Supported export file types.....	4
1.5. Supported image download file types .....	5
2. Load Model Predictions Tab.....	5
2.1. Load and Save App Environment.....	5
2.2. Load Model Predictions.....	5
2.3. Loaded Model Predictions.....	5
3. Overlay Model Predictions Tab .....	5
3.1. Load Study Area Polygon.....	5
3.2. Load Land Polygon .....	5
3.3. Loaded Model Predictions.....	5
3.4. Overlay Model Predictions .....	6
4. Create Ensemble Predictions Tab .....	6
4.1. First Step.....	6
4.2. Second Step .....	6
4.3. Third Step .....	6
5. Evaluation Metrics Tab.....	6
5.1. First Step.....	6
5.2. Second Step .....	6
5.3. Third Step .....	6
6. High Quality Maps Tab .....	6
6.1. First Step.....	6
6.2. Second Step .....	6
6.3. Third Step .....	6
7. Export Predictions Tab .....	6
7.1. First Step.....	6
7.2. Second Step .....	6
7.3. Third Step .....	6
8. Manual Tab .....	6
9. Submit Feedback Tab .....	7



# Manual

## Species distribution model ensemble tool

(beta version, Oct 2017)

### 1. Introduction

[ Karin to write, based on original proposal]

#### 1.1. Why create ensemble models?

[ Karin to write, based on original proposal]

#### 1.2. Structure of Manual

[Do this last]

#### 1.3. Supported import file types

##### *.CSV files*

[describe format]

##### *Raster files*

[describe format]

##### *.SHP files*

[describe format]

##### *.Geodata files*

[describe format]

#### 1.4. Supported export file types

##### *CSV files*

[describe format]

##### *.SHP files*

[describe format]

##### *KML files*

[describe format]

## **1.5. Supported image download file types**

### ***.JPG files***

[describe format]

### ***.PDF files***

[describe format]

### ***.PNG files***

[describe format]

## **2. Load Model Predictions Tab**

### **2.1. Load and Save App Environment**

Insert text and screen shots here

### **2.2. Load Model Predictions**

Insert text and screen shots here

### **2.3. Loaded Model Predictions**

Insert text and screen shots here

## **3. Overlay Model Predictions Tab**

### **3.1. Load Study Area Polygon**

Insert text and screen shots here

### **3.2. Load Land Polygon**

Insert text and screen shots here

### **3.3. Loaded Model Predictions**

Insert text and screen shots here

### **3.4. Overlay Model Predictions**

Insert text and screen shots here

## **4. Create Ensemble Predictions Tab**

### **4.1. First Step**

### **4.2. Second Step**

### **4.3. Third Step**

## **5. Evaluation Metrics Tab**

### **5.1. First Step**

### **5.2. Second Step**

### **5.3. Third Step**

## **6. High Quality Maps Tab**

### **6.1. First Step**

### **6.2. Second Step**

### **6.3. Third Step**

## **7. Export Predictions Tab**

### **7.1. First Step**

### **7.2. Second Step**

### **7.3. Third Step**

## **8. Manual Tab**

## 9. Submit Feedback Tab

- Fill out this Google form to:
  - Report errors in the tool. Please provide as much detail as possible
  - Describe functionality you would like to see in future releases
  - Comment on any other facet of the tool