

Regenerative Organic System Plan (ROSP) Native Flora and Fauna Tracker

Please record current knowledge about native flora and fauna found on your farm and continue to update with new observations as they occur. Migratory species can be included. Doing so helps measure biodiversity, habitat, and natural resource conservation on your farm.

Operation Name and Date:	
---------------------------------	--

Animal/Plant	Group	Subgroup	Common name	Population size	Date	Notes
1						
2						
3						
4						
5						
6						
7						

Regenerative Organic System Plan (ROSP) Native Flora and Fauna Tracker

8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							

ROC_QMS_FR_ROSPNFFT_v1.1	Version 1.1	Reviewed by ER
ROC ROSP Native Flora and Fauna Tracking	Effective Mar. 1, 2022	Approved by EW

Regenerative Organic System Plan (ROSP) Native Flora and Fauna Tracker

20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							

ROC_QMS_FR_ROSPNFFT_v1.1	Version 1.1	Reviewed by ER
ROC ROSP Native Flora and Fauna Tracking	Effective Mar. 1, 2022	Approved by EW

Regenerative Organic System Plan (ROSP) Native Flora and Fauna Tracker

32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							

Regenerative Organic System Plan (ROSP) Native Flora and Fauna Tracker

44							
45							
46							
47							
48							
49							
50							
51							
52							
53							
54							
55							

ROC_QMS_FR_ROSPNFFT_v1.1	Version 1.1	Reviewed by ER
ROC ROSP Native Flora and Fauna Tracking	Effective Mar. 1, 2022	Approved by EW

Regenerative Organic System Plan (ROSP) Native Flora and Fauna Tracker

56							
57							
58							
59							
60							
61							
62							
63							
64							
65							
66							
67							

ROC_QMS_FR_ROSPNFFT_v1.1	Version 1.1	Reviewed by ER
ROC ROSP Native Flora and Fauna Tracking	Effective Mar. 1, 2022	Approved by EW