Appendix 1
Industrial Site Photos: taken from 2016 to 2020

2012 Herbicide Application:
Observed site composition in 2018 consisted of mullein, St. John’s wort, Canadian thistle, spotted knapweed, willow, wood rose, and Oregon grape.
2014 (1) Herbicide Treatment:
Observed site composition in 2018 consisted of Canadian thistle, spotted knapweed, and spirea.
**2014 (2) Herbicide Treatment:**
Observed site composition in summer 2020 consisted of spotted knapweed, Canadian thistle, oxeyed daisy, and willow.
2014 (3) Herbicide treatment:
Observed site composition in summer 2020 consists of oxeye daisy, St. John’s wort, golden rod, willow, and Rocky Mountain maple. Site was planted in 2017.
2015 (1) Herbicide Treatment:
Observed site composition in summer 2020 consists of knapweed, Canadian thistle, mullein, spirea, and willow.
2015 (2) herbicide application:
Observed site composition in summer 2020 consists of spotted knapweed, Canadian thistle, mullein, St. John’s wort and willow. Planted 2018
2016 (1) herbicide application:
Observed site composition in summer 2020 consists of knapweed, mullein, and Canadian horseweed.
State and Federal Lands Adjacent to 2016 (1):
Composition consisting of fireweed, ocean spray, and red stem ceanothus

Summer 2020
2016 (2) and 2020 Herbicide Application:
Observed site composition in summer 2020 consists of mullein, prickly lettuce, and spotted knapweed.
2016 (3) and 2020 Herbicide Applications:
Observed site composition in summer 2020 consists of knapweed, Canadian thistle, and prickly lettuce.
2016 (4) Herbicide Application:
Observed site composition in summer 2020 consists of knapweed, Canadian thistle, mullein, fireweed, Canadian horseweed.
2016 (5) Herbicide Application:
Observed site composition in summer 2020 consists of knapweed, Canadian thistle, mullein, fireweed, Canadian horseweed.
2016 (6) Herbicide Application Post 2015 Fire:
Observed site composition in summer 2020 consists of knapweed, St. John’s wort, mullein, and fireweed.
Land adjacent to 2016 () recovering from 2015 fire with shrub and trees component <10ft in height