

Plant Count Form

Restoration Site East Fork along 93 Date 6/23/2020

Recorder Grace Pierstorff

Reach/Site/Section Observing #1

Number of Live Plants – all species (tally)

III III III III III III III

Total 34

Number of Dead Plants – all species (tally)

Total 0

Species observed Currant

Number Live ~~III III III~~ Total 15

Species observed Chokecherry

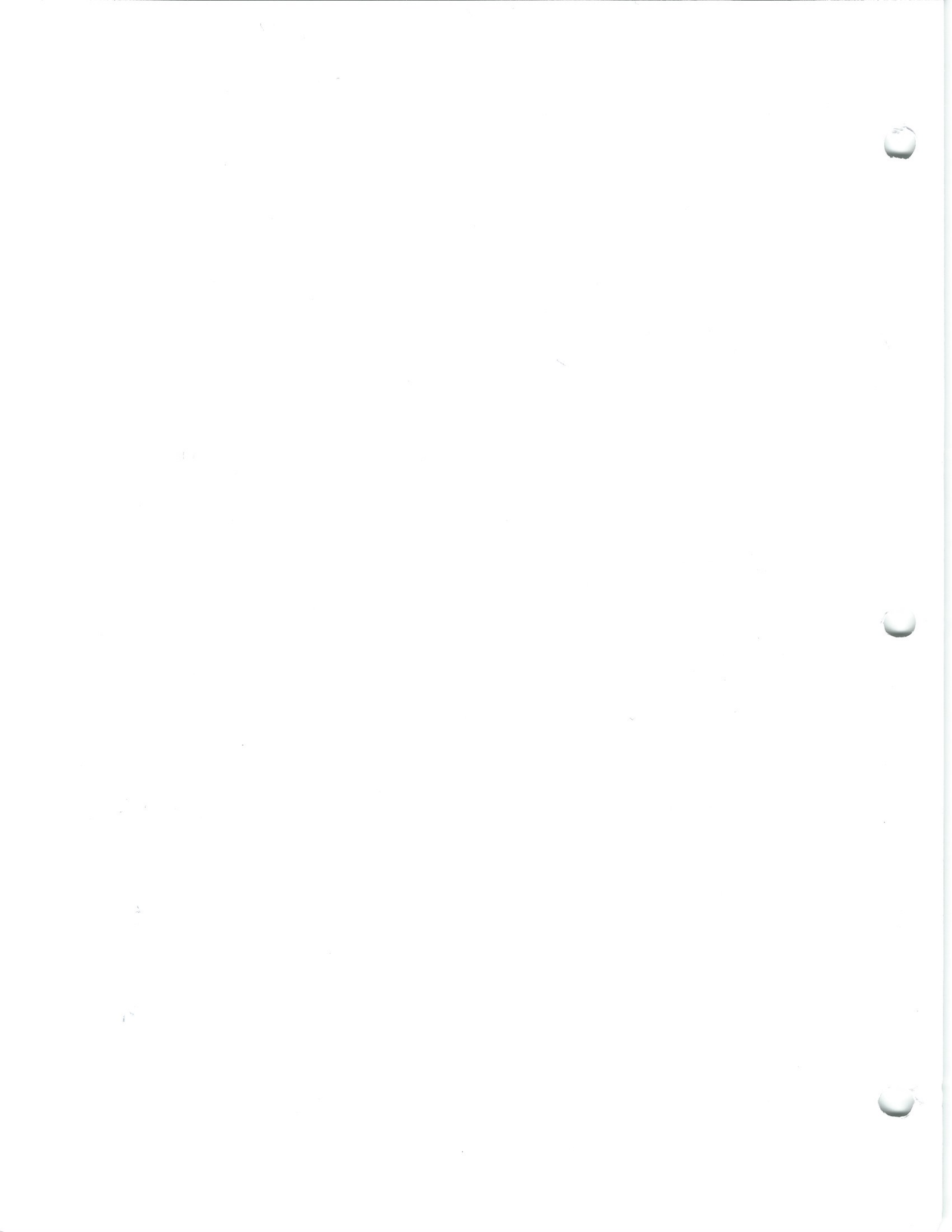
Number Live III Total 5

Species observed Woods Rose

Number Live ~~III III III~~ Total 14

Species observed _____

Number Live _____ Total _____



Plant Count Form

Restoration Site East Fork along 93 Date 6/23/2020

Recorder Grace Pierstorff

Reach/Site/Section Observing #3

Number of Live Plants – all species (tally)

Total 134

Number of Dead Plants – all species (tally)

|||| ||| ||| ||| ||| ||

Total 22

Species observed Willow

Number Live |||| ||| ||| ||| ||| ||| ||| || Total 42

Species observed Chokecherry

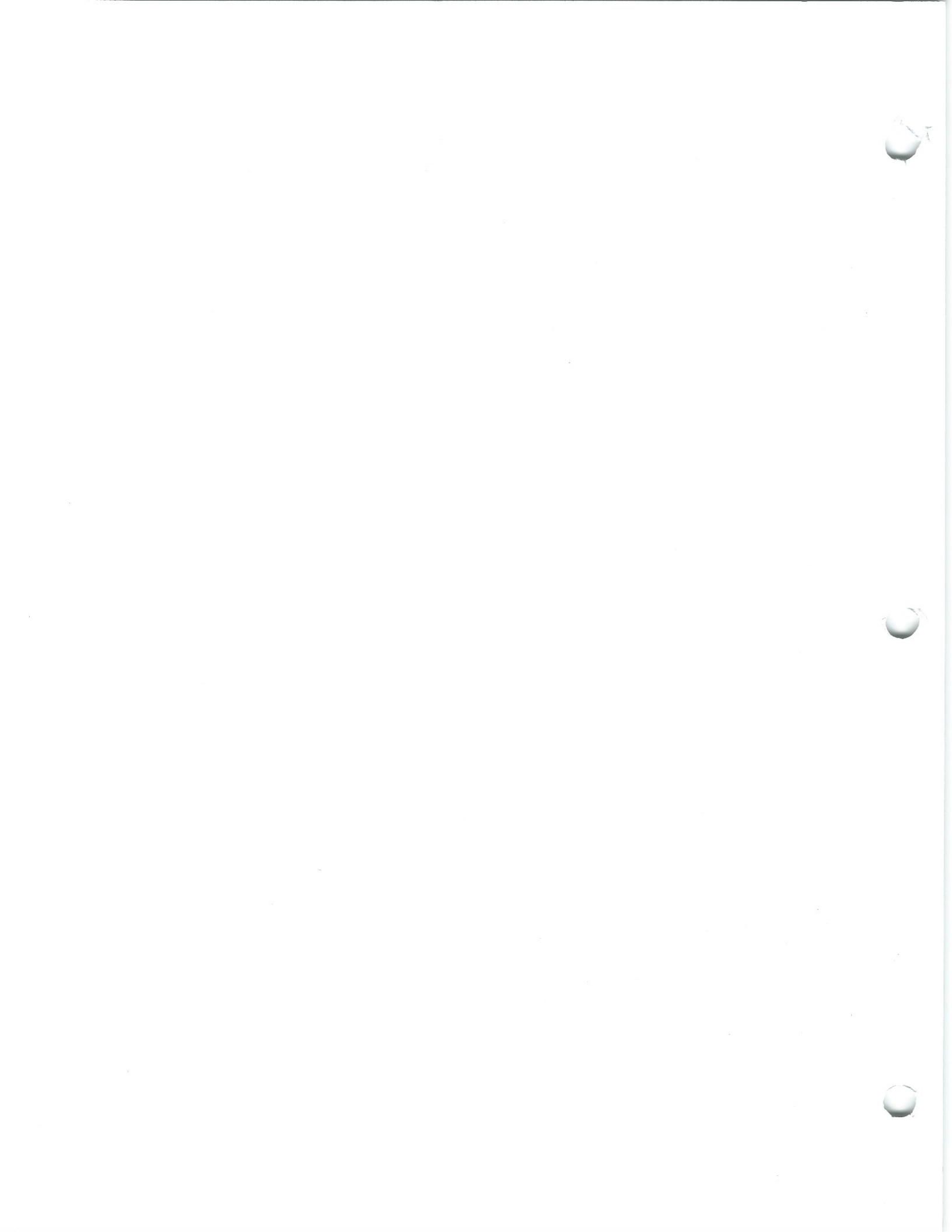
Number Live |||| ||| ||| ||| ||| ||| || Total 39

Species observed Red Osier Dogwood

Number Live |||| ||| ||| ||| ||| Total 30

Species observed Woods Rose

Number Live |||| ||| ||| ||| || Total 23



Plant Count Form

Restoration Site East Fork - off 93 Date 9/18/2020

Recorder Grace Tiostruff

Reach/Site/Section Observing #4 - North side of river

Number of Live Plants – all species (tally)

Total 56

Number of Dead Plants – all species (tally)

Total _____

Species observed red ojer dogwood
Number Live IIII III Total 8

Species observed Water Birch
Number Live IIII Total 6

Species observed Common Chokecherry
Number Live IIII IIII IIII IIII IIII Total 23
**some had large leaves (3" long)*

Species observed Geyer Willow
Number Live 1 Total 1

Species observed Cottonwood
Number Live III Total 3

Species observed Aspen
Number Live II Total 2

Species observed Alder
Number Live ~~IIII~~ ~~IIII~~ III Total 13

Species observed Woods Rose
Number Live I Total 1

Species observed _____
Number Live _____ Total _____

Species observed _____
Number Live _____ Total _____

Notes:

- Very rocky
- Coir waddles are helping to stabilize the bank
- plantings are doing better / less browse on this side compared to south bank

Plant Count Form

Restoration Site East Fork off 93 Date 9/18/2020

Recorder Grace Pirostoff

Reach/Site/Section Observing Site 4 - South side of river

Number of Live Plants - all species (tally)

Total 40

Number of Dead Plants - all species (tally)

Total 1

Species observed Currant
Number Live ~~||||~~ 1 Total 6

Species observed Bath's Willow
Number Live ||| Total 3

Species observed Red Osier dogwood
Number Live ||| Total 3

Species observed Chokeberry
Number Live ~~||||~~ 1 Total 6

Species observed Woods Rose
Number Live ~~III~~ II Total 7

Species observed Cottonwood
Number Live ~~III~~ III Total 9

Species observed Geyer Willow
Number Live 1 Total 1

Species observed Snowberry
Number Live II Total 2

Species observed Bebb's Willow
Number Live II Total 2

Species observed Water Birch
Number Live 1 Total 1
→ with black "spots" on leaves

Notes:

- bring many zip-ties to maintain browse-protector structure
- bring rebar to replace wood-stakes

Plant Count Form

Restoration Site East Fork - Off 93 Date 9/18/2020

Recorder Grace Pierstorff

Reach/Site/Section Observing 5

Number of Live Plants – all species (tally)

Total 51

Number of Dead Plants – all species (tally)

11

Total 2

Species observed Current

Number Live ~~||||~~ |||| Total 9

Species observed Chokecherry

Number Live ~~||||~~ |||| |||| |||| Total 18

• Serrated margin

Species observed Western Snowberry

Number Live ~~||||~~ |||| |||| Total 14

• Smooth margin / lighter leaves

Species observed Wood's Rose

Number Live ~~||||~~ | Total 6

Species observed Red ojer dogwood
Number Live III Total 3

Species observed Alder
Number Live 1 Total 1
• Heavy-eaten leaves

Species observed _____
Number Live _____ Total _____

Species observed _____
Number Live _____ Total _____

Species observed _____
Number Live _____ Total _____

Species observed _____
Number Live _____ Total _____

Notes: