



AARK Stream Restoration, LLC
NAU Capstone

Plant Species at Coyote Springs

As part of the riparian habitat assessment conducted over the Coyote Springs estate in Flagstaff, Arizona, the following plants were classified according to their scientific name, common name and whether they are invasive or not:

Table 1: Plants at Coyote Springs

	Scientific Name	Common Name	Invasive?
1	<i>Ambrosia Psilostachya</i>	Cuman Ragweed	Non-Invasive
2	<i>Argemone Munita</i>	Prickling Poppies	Non-Invasive
3	<i>Ribes Cereum</i>	Wax Currant	Non-Invasive
4	<i>Salix Scouleriana</i>	Scouler's Willow	Non-Invasive
5	<i>Schoenocrambe Linearifolia</i>	Slimleaf Plainsmustard	Non-Invasive
6	<i>Typha Latifolia</i>	Common Cattail	Non-Invasive
7			
7	<i>Agrostis Stolonifera</i>	Creeping Bentgrass	Invasive
8	<i>Deschampsia Cespitosa</i>	Tufted Hairgrass	Invasive
9	<i>Helianthus Annuus</i>	Common Sunflower	Invasive
10	<i>Potentilla Recta</i>	Sulfur Cinquefoil	Invasive
11	<i>Ratibida Pinnata</i>	Grayhead Prairie Coneflower	Invasive
12	<i>Sisymbrium Irio</i>	London Rocket	Invasive
13	<i>Verbascum Thapsus</i>	Great Mullein	Invasive
14	<i>Vicia Pulchella</i>	Sweetclover Vetch	Invasive



AARK Stream Restoration, LLC
NAU Capstone

1. *Ambrosia psilostachya* (cuman ragweed): native





AARK Stream Restoration, LLC
NAU Capstone

2. *Argemone munita* (prickly poppies): native





AARK Stream Restoration, LLC
NAU Capstone

3. *Ribes cereum* (wax currant): native





AARK Stream Restoration, LLC
NAU Capstone

4. *Salix scouleriana* (scouler's willow): native





AARK Stream Restoration, LLC
NAU Capstone

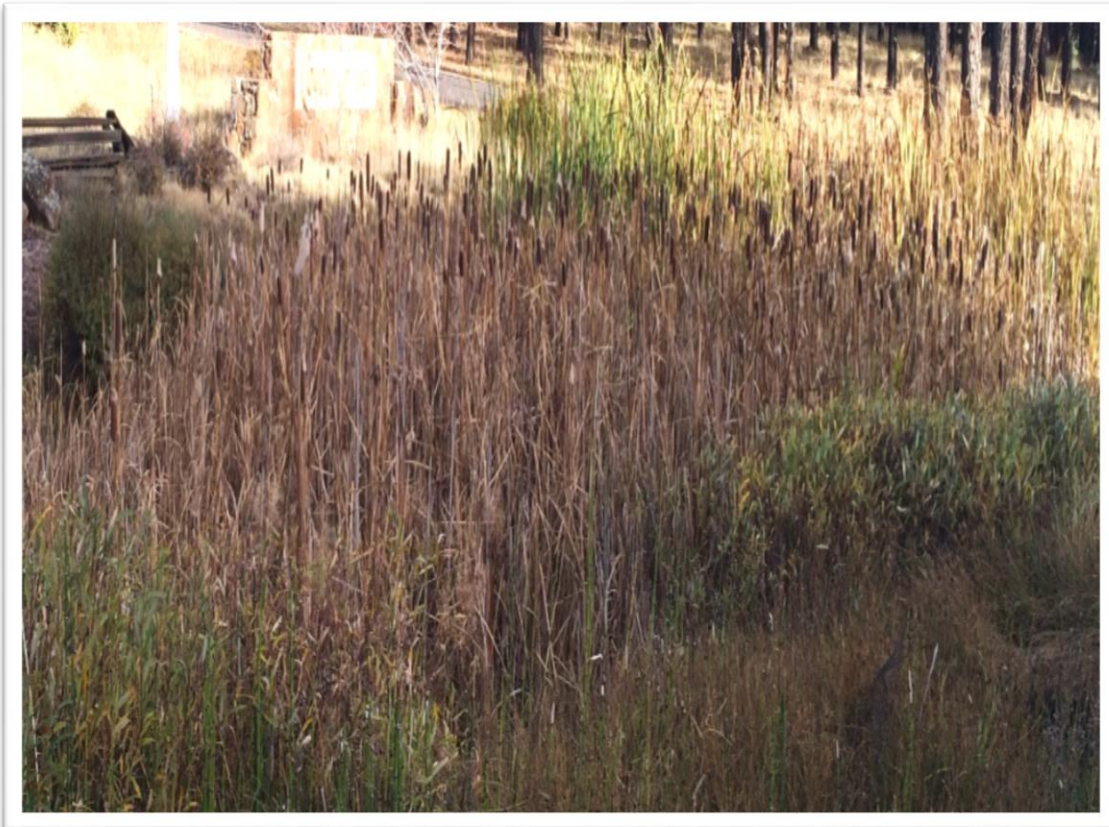
5. *Schoenocrambe linearifolia* (slimleaf plainsmustard): native





AARK Stream Restoration, LLC
NAU Capstone

6. *Typha latifolia* (common cattail): native





AARK Stream Restoration, LLC
NAU Capstone

7. *Agrostis stolonifera* (creeping bentgrass): invasive





AARK Stream Restoration, LLC
NAU Capstone

8. *Deschampsia cespitosa* (tufted hairgrass): invasive





AARK Stream Restoration, LLC
NAU Capstone

9. *Helianthus annuus* (common sunflower): invasive





AARK Stream Restoration, LLC
NAU Capstone

10. *Potentilla recta* (sulfur cinquefoil): invasive





AARK Stream Restoration, LLC
NAU Capstone

11. *Ratibida pinnata* (grayhead prairie coneflower): invasive





AARK Stream Restoration, LLC
NAU Capstone

12. *Sisymbrium irio* (London rocket): invasive





AARK Stream Restoration, LLC
NAU Capstone

13. *Verbascum Thapsus* (great mullein): invasive





AARK Stream Restoration, LLC
NAU Capstone

14. *Vicia pulchella* (sweetclover vetch): invasive





AARK Stream Restoration, LLC
NAU Capstone

REFERENCES

- [1] <http://www.invasive.org/species/grasses.cfm>
- [2] <http://plants.usda.gov/core/profile?symbol=ARMU>
- [3] <http://www.fs.fed.us/database/feis/plants/shrub/ribcer/all.html>
- [4] <http://plants.usda.gov/core/profile?symbol=sasc>
- [5] <http://www.fireflyforest.com/flowers/2313/schoenocrambe-linearifolia-slimleaf-plainsmustard/>
- [6] <http://www.fs.fed.us/database/feis/plants/graminoid/typlat/all.html>
- [7] <http://plants.usda.gov/core/profile?symbol=AGST2>
- [8] <https://sites.google.com/a/rsu5.org/invasive/maine-invasive-species/small-flowered-tickle-grass-deschampsia-cespitosa>
- [9] [http://southwestdesertflora.com/WebsiteFolders/All_Species/Asteraceae/Helianthus annuus.html](http://southwestdesertflora.com/WebsiteFolders/All_Species/Asteraceae/Helianthus_annuus.html)
- [10] http://www.southwestlearning.org/download_product/1079/0
- [11] <http://plants.usda.gov/core/profile?symbol=rapi>
- [12] <http://www.fireflyforest.com/flowers/2360/sisymbrium-irio-london-rocket/>
- [13] Species Common Mullein - USDA Forest Service
- [14] http://www.academia.edu/217198/Invasive_Plants_on_the_Move._Controlling_them_in_North_America