# WETLANDS PLANT SPECIES IDENTIFIED

Students in middle school and high school were asked to use plant identification apps to identify various wetland plant species which are listed below. In order to strengthen the accuracy of their identifications, students were asked to research and verify whether the plants that they had identified were wetland species found in Massachusetts.

#### STUDENT 1

- Festuco Rubra
- Panicum coloratum
- Agastache rupe
- Persicaria amphibia
- Alcantarea Odorata flower
- · Clematis chrysocoma leaves

## STUDENT 2

- Hygrocybe coccinea
- Antermnaria marginata
- Fagus Sylvatiica
- Famitopsis betulina
- Vaccinium oxycoccos
- Syneilesis palamata leaves
- Buckthorn leaf
- Winterfat
- · Burning bush tree
- American elm (ulmus Americana)

#### STUDENT 3

- Parcium capilare
- Vaccinium oxycoccos
- Antonnaria microphylia
- Aristea compressa

### STUDENT 4

- Nasturtium officinale
- Elacocarpus angustifolius
- Avnodon dactybn
- Mikania micrantha
- · Tamarix samosissina

#### STUDENT 5

- Datura stramonium
- · Rumex acetosella
- Euphorbia cyparissias
- · Sagataria sagittofolia
- Nyssa synvatica
- Sambocis Nydra
- Iuncus actus
- Chenchrus setaceus
- Black eyed susan
- Schooler willow
- · Canada golden rod
- · Frosted aster

#### STUDENT 6

- · Lasia Spinosa leaves
- Heuchera micrantha
- Solidago
- Celastrus scandens
- · Phormium colensoi
- Stinkwort
- Canada golden rod
  Carolina elephantsfoot
- Shaggy ink cap

### STUDENT 7

- · Lasia Spinosa leaves
- Heuchera micrantha
- Canada golden rod
- Daucus carotu
- Allium ursinum
- Common mugwort
- Wrinkleleaf goldenrod
- Wild carrot
- Common winterberry
- Drug famitory

# STUDENT 8

- Celastrus Orbiculatus
- Ilex verticillate
- Sorghastrum nutans
- Beschorneria Seftentrionalis
- · Common mugwort
- Red clover

# STUDENT 9

- Indian pipe
- Canada golden rod
- Zig-zaged or broadleaved golden rod
- Switchgrass
- Seashore bentgrass
- Horseweed

#### STUDENT 10

- Common mugwort
- · Brown knapweed
- Cleavers
- White panicle aster
- Common snow berry