EVERY FLOWER COUNTS: CITIZEN SCIENCE
Quadrat \# $\qquad$
Date: $\qquad$ Time: $\qquad$ am pm (circle one)

Lawn zip code: $\square$ 5470154703547205472954742

General Location of lawn: $\square$Apartment or Home,School,Faith Community,Business, Other

Approximate Size of total unmown lawn in square feet:
Less than $400 \mathrm{sq} \mathrm{ft}\left(20^{\prime} \times 20^{\prime}\right)$
400-1000 sq ft Over 1000 sq ft ( $>30^{\prime} \times 30^{\prime}$ )

Average lawn height measured from ground up: $\qquad$
Have any chemicals been used this spring? (Circle all that apply, leave blank if none.)
Fertilizer Pesticide Fungicide Herbicide
Has this lawn been mown at all this spring? Yes No (circle one)
Count and record each of the following types of flower seen:


Total \# of other flowers seen: $\qquad$
Did you see bees in this quadrat of lawn? Yes No (Circle one)

