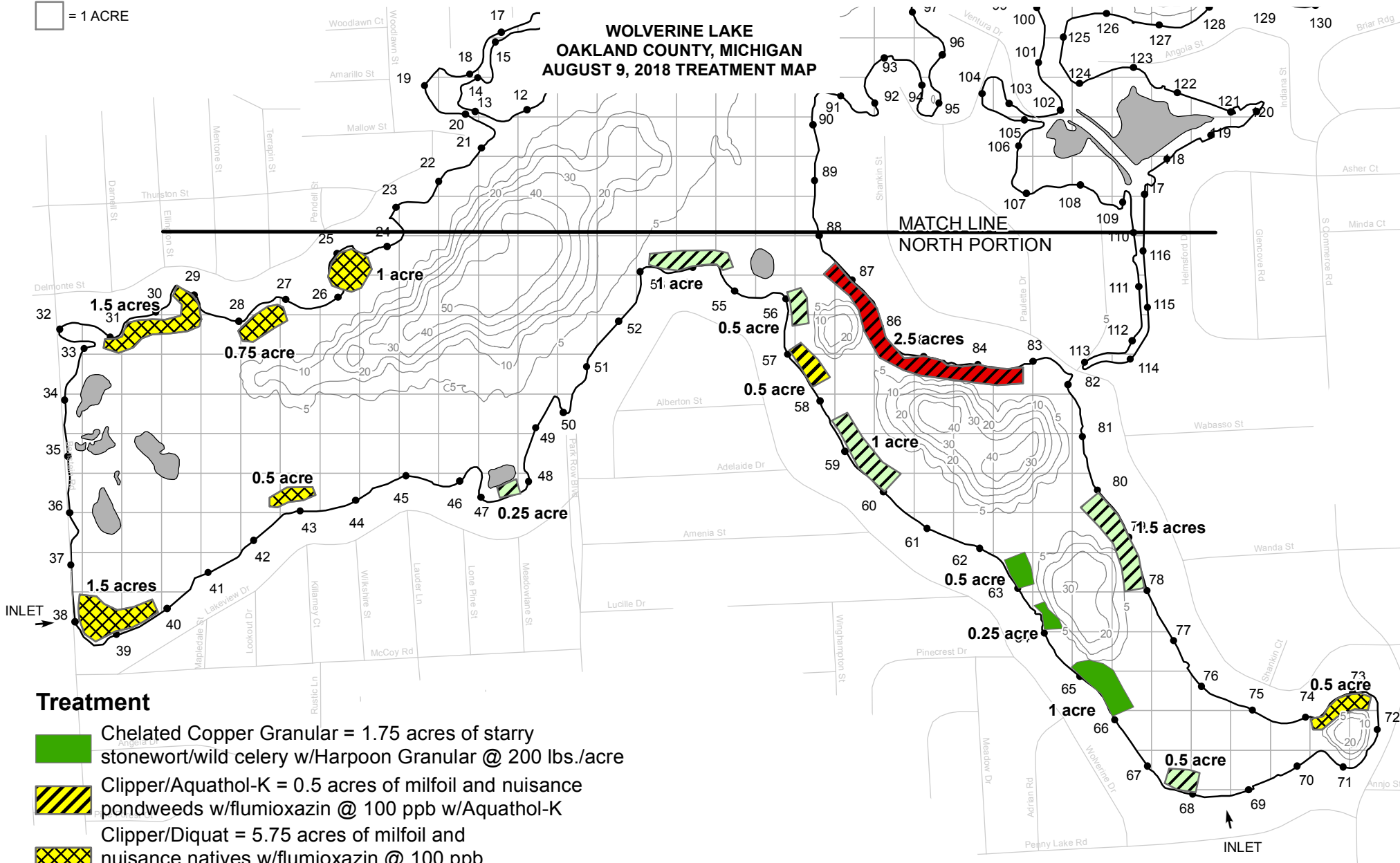







☐ = 1 ACRE

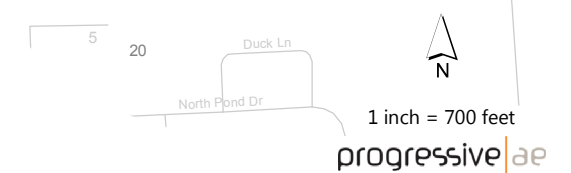
### WOLVERINE LAKE OAKLAND COUNTY, MICHIGAN AUGUST 9, 2018 TREATMENT MAP



#### Treatment

-  Chelated Copper Granular = 1.75 acres of starry stonewort/wild celery w/Harpoon Granular @ 200 lbs./acre
-  Clipper/Aquathol-K = 0.5 acres of milfoil and nuisance pondweeds w/flumioxazin @ 100 ppb w/Aquathol-K
-  Clipper/Diquat = 5.75 acres of milfoil and nuisance natives w/flumioxazin @ 100 ppb w/diquat-dibromide
-  Copper/Hydro = 4.75 acres of starry stonewort w/CuSO4/Hydrothol 191 tank mix
-  Clipper/Captain XTR = 2.5 acres of starry stonewort w/flumioxazin @ 150 ppb w/chelated copper ethanolamine


TOTAL LAKE AREA = 295 ACRES  
REVISION DATE: MARCH 2018





**WOLVERINE LAKE  
OAKLAND COUNTY, MICHIGAN  
AUGUST 9, 2018 TREATMENT MAP**


□ = 1 ACRE

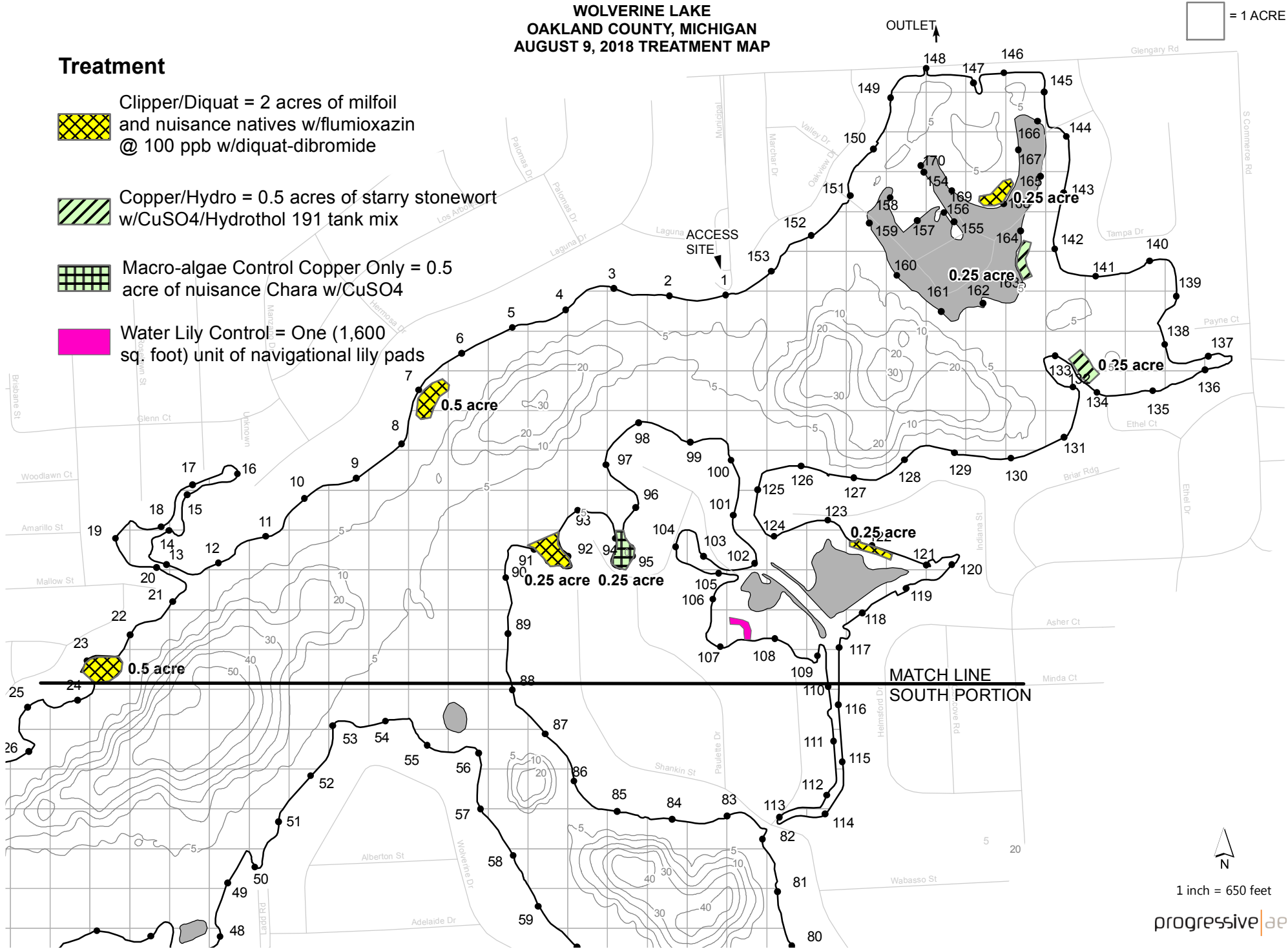
**Treatment**

 Clipper/Diquat = 2 acres of milfoil and nuisance natives w/flumioxazin @ 100 ppb w/diquat-dibromide


 Copper/Hydro = 0.5 acres of starry stonewort w/CuSO4/Hydrothol 191 tank mix

 Macro-algae Control Copper Only = 0.5 acre of nuisance Chara w/CuSO4

 Water Lily Control = One (1,600 sq. foot) unit of navigational lily pads



TOTAL LAKE AREA = 295 ACRES  
REVISION DATE: MARCH 2018

  
1 inch = 650 feet  
progressive|ae