

Rec + Parks



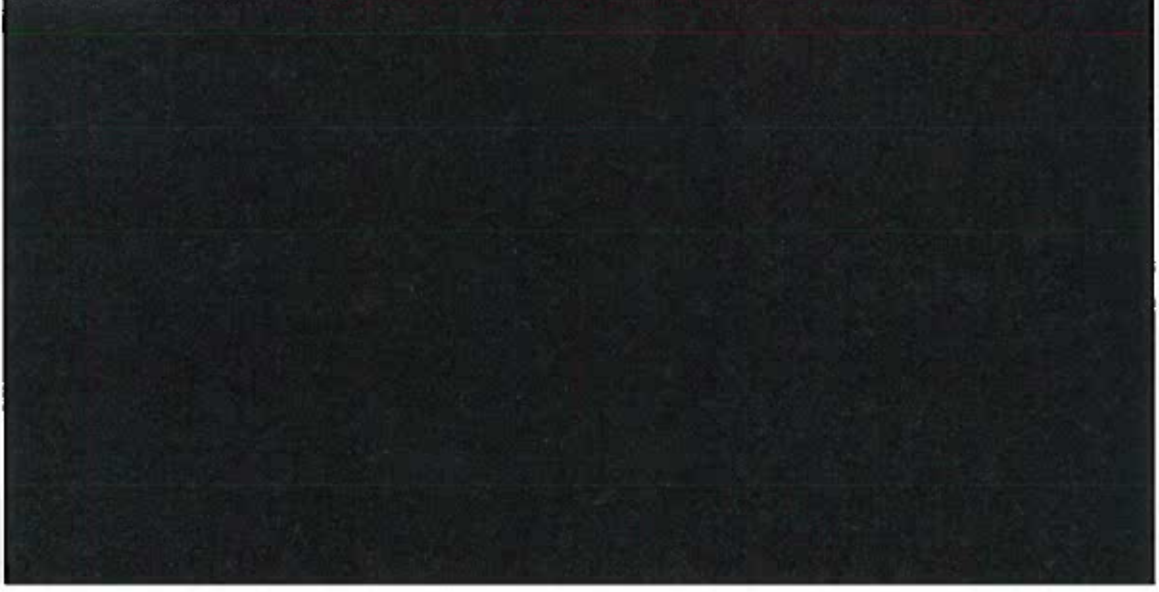
## WHY IVM?

**Integrated  
Vegetation  
Management**











2010  
International Association of  
Business and Economics

# MITIGATING EXTREME ISSUES

an example scenario:

INTERNATIONAL ASSOCIATION OF BUSINESS AND ECONOMICS

# PATTERSON PARK BOAT LAKE

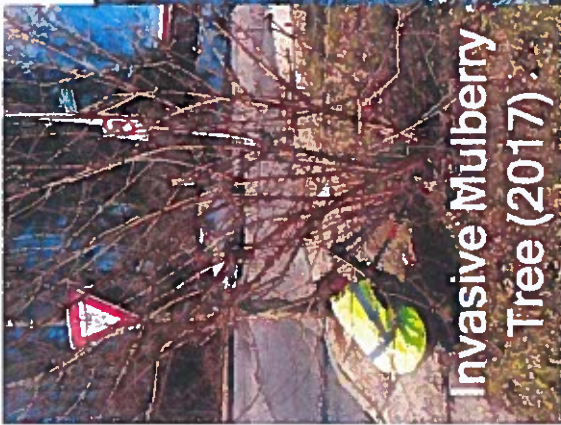


Yellow indicates area of Phragmites invasion by 2019.

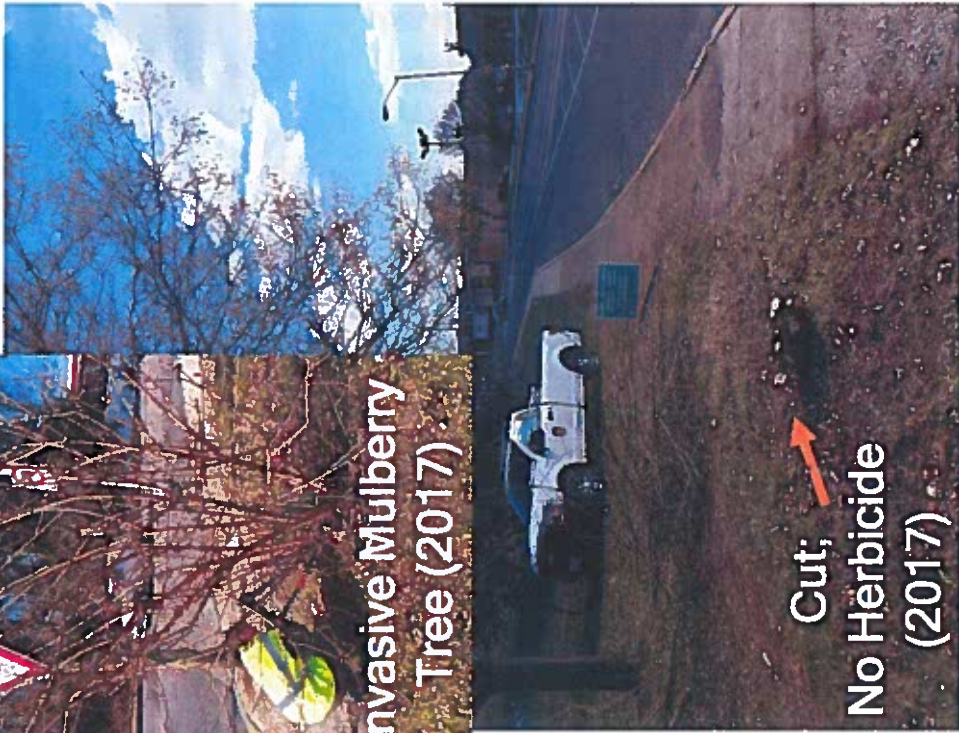


# **BENEFITS OF GLYPHOSATE**

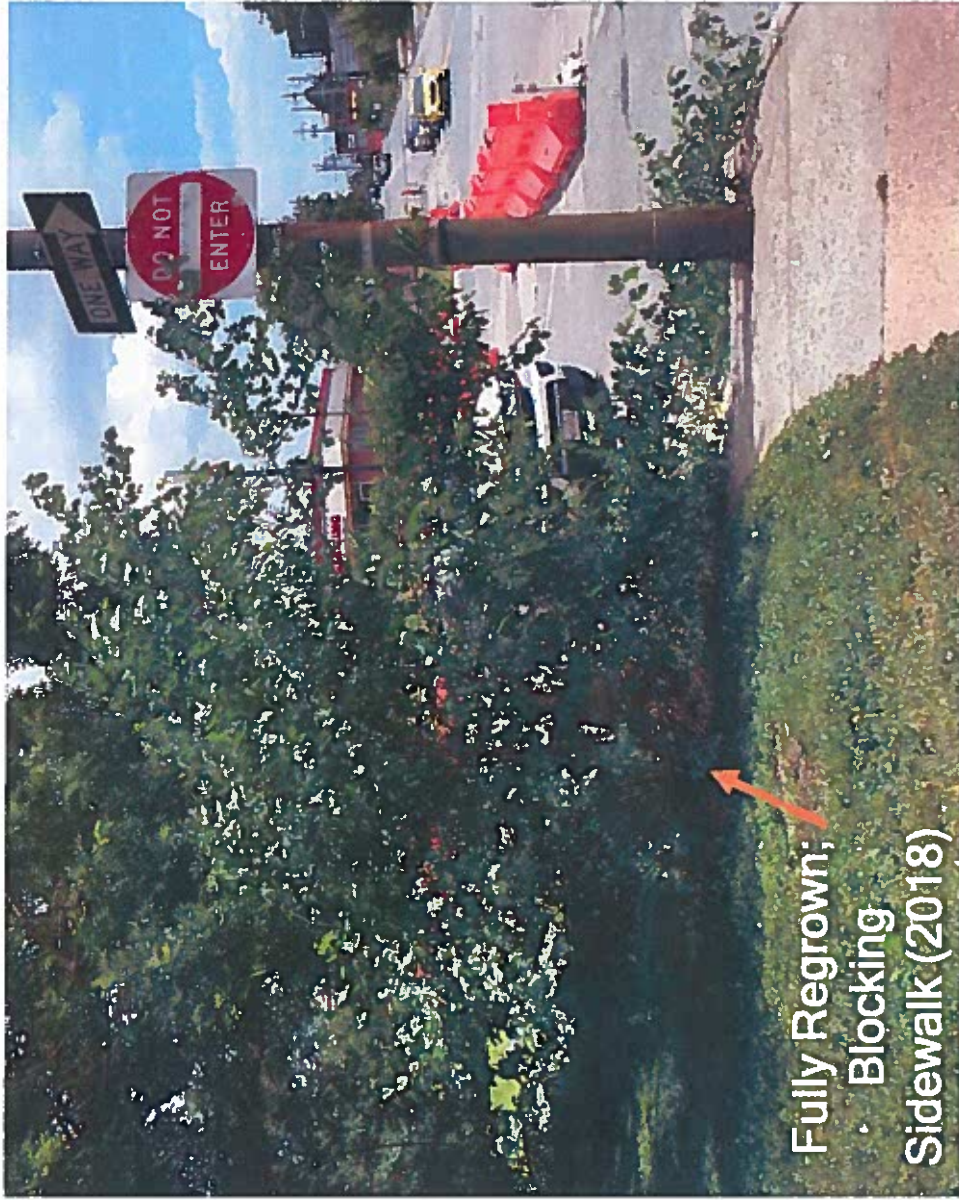
**an example scenario:**



Invasive Mulberry Tree (2017)



Cut;  
No Herbicide  
(2017)



Fully Regrown;  
Blocking  
Sidewalk (2018)



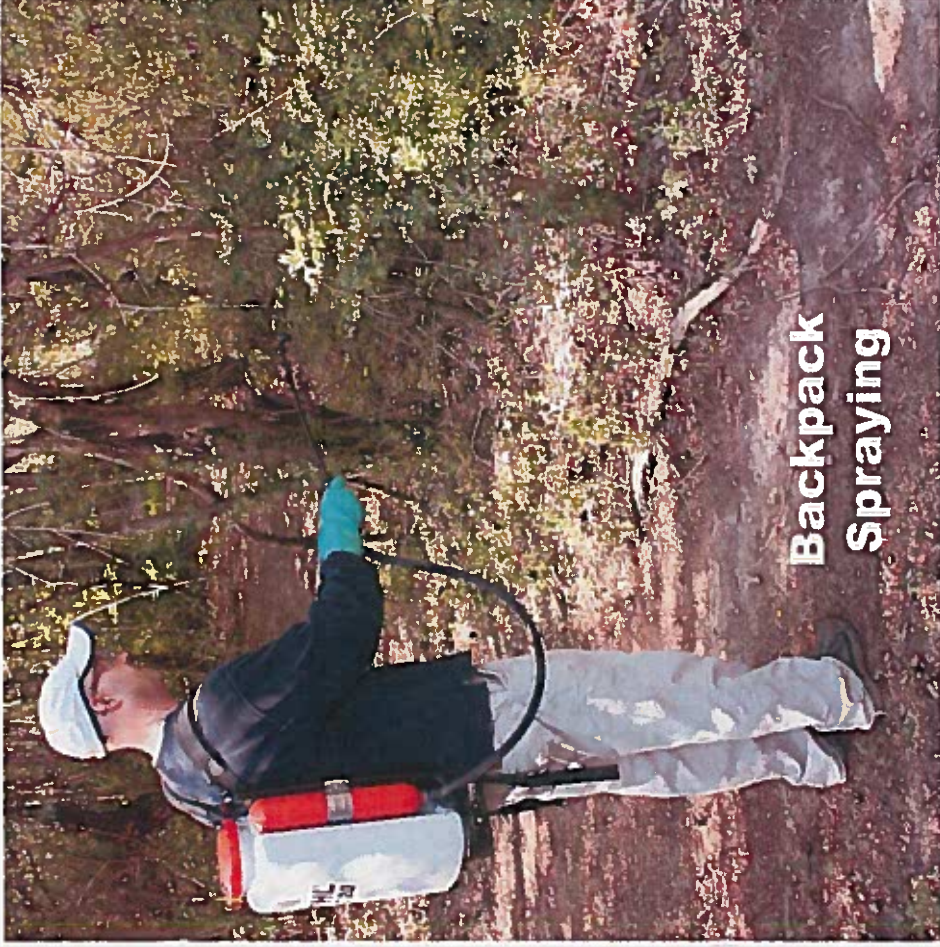
Re-cut & Treated with  
Glyphosate  
(2018)

**Subsequent  
treatments  
unnecessary.  
(2020)**

# **LOW-VOLUME, SELECTIVE TREATMENTS**

**Integrated Vegetation Management (IVM)**

# Invasive Plant Treatment Techniques





# Natural Areas Conservation

**2,300 acres** of BCRP natural areas to manage.

1,200 acres in GFLP, with ~1/3 with a heavily invaded groundstory.

All tools are necessary.

