

in situ Fish Cage Work: Fish Acclimation/Deployment



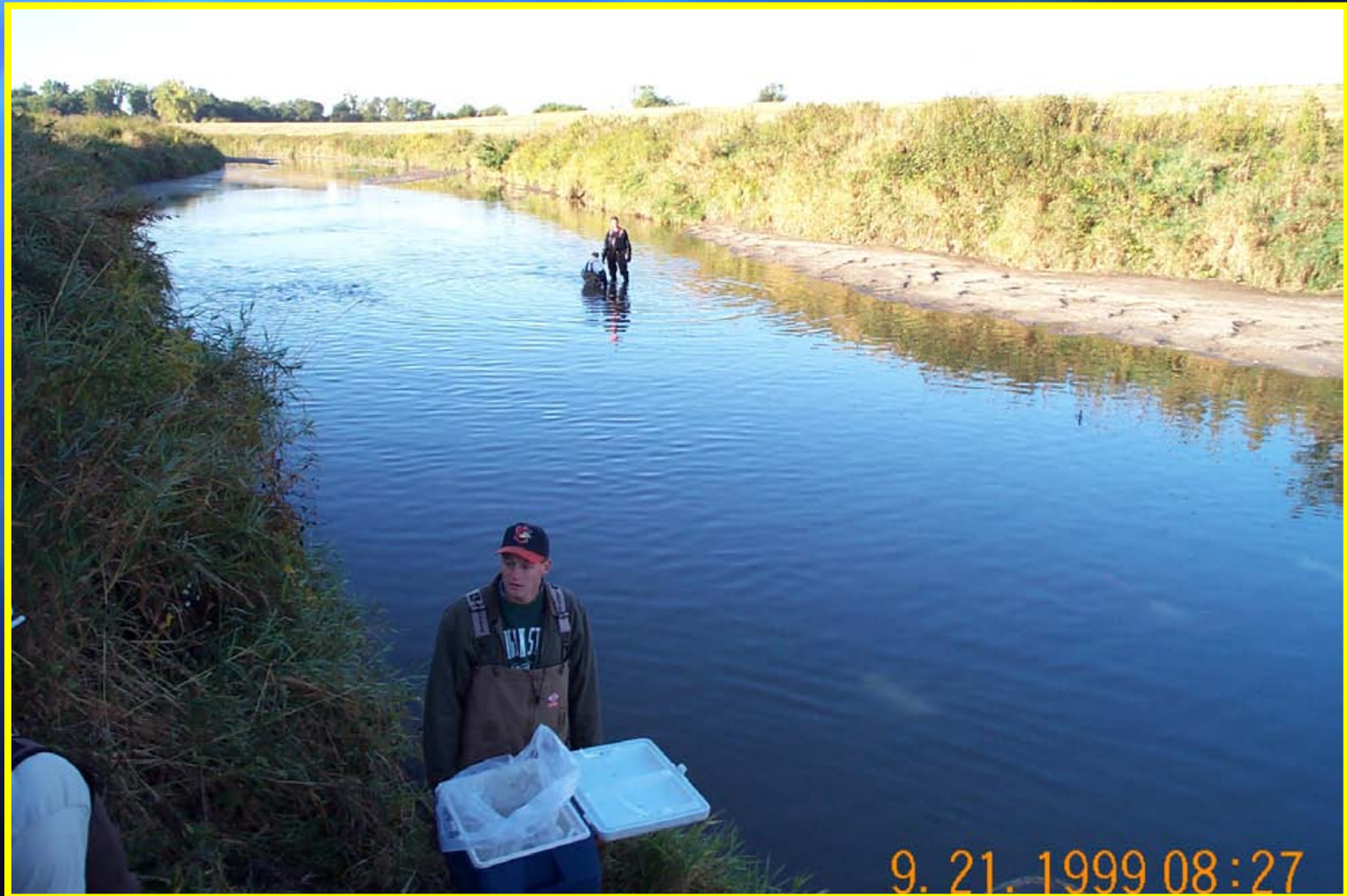
in situ Work:

Reference Site A – Above Park Blvd.



in situ Work:

Reference Site B – Above Capitol Parkway West



in situ Work:

Reference Site C – Above Charleston Street



9.21.1999 09:03

in situ Work:

Deployment of Minnows (Reference Site C)



in situ Work:
HydroLab Calibration
(Reference Site C)



in situ Work:

Site 3 – N. 27th St. (Downstream of Theresa St. Plant for Concurrent Ammonia Modeling)



9.21.1999 16:02

in situ Work:

Site D – Just Above Northeast Plant



9. 21. 1999 10:17

in situ Work:

Site E – 70 Meters Below Northeast Plant



9.21.1999 10:25

in situ Work:

Site E – Cage Cleaning & Fish Feeding



in situ Work:

Site F – 600 Meters Downstream NETP (Just Above Stevens Creek)



9. 21. 1999 10:49

in situ Work:

Site G – 1,500 Meters Downstream NETP
(Below 84th St. Bridge)



9. 21. 1999 11:06

in situ Work:

Site H – 3,645 Meters Downstream NETP
(Below 98th St. Bridge)



9. 21. 1999 11:24

in situ Work:

Site I – 8,000 Meters Downstream NETP (Above Waverly Road)



in situ Work:

Fathead Minnows at 29 Days Exposure



in situ Work:

Fathead Minnows at 29 Days Exposure



in situ Ammonia Modeling: Velocity/Flow Transects



in situ Supporting Lab Work



in situ Work

Fish Mortality



10. 8. 1999 09:20

in situ Work

Fish Growth (Biomass)

