



- The field trip...
  - Beautiful weather
  - Interesting presentations on control of oak wilt disease, natural history of the St. Croix River valley, use of waste wood, avoidance of root problems with planted landscape trees, and management of suburban pine to reduce fire and insect risks.
  - Coffee break— Scandinavian doughnuts still hot from the ovens at the Lindstrom bakery.
  - Self-guided insect and pathogen tour at Interstate Park along the scenic St. Croix River.
- The business meeting...
  - Short and sweet!
  - Major item of business: 2008 meeting will be hosted by Indiana.
  - Minutes of the business meeting are posted [HERE](#).

Registration for the 2007 NCFPW was \$100 for the entire meeting or \$45 for a single day. A reduced rate of \$50 was available for college students. The registration fee covered light refreshments on Monday evening during registration, breaks throughout the meeting, Tuesday lunch, Wednesday box lunch, Wednesday evening barbecue, bus transportation for the field trip and a mug. Registration did not include accommodation. The meeting was held at the Hampton Inn, 1000 Gramsie Road, Shoreview, MN. They offered a special meeting rate of \$99 per night (single or double) for the workshop, which included breakfast.

#### Thanks to the organizing committee

Workshop Coordinator: Alan Jones, Minnesota DNR  
 Valerie Cervanka, Minnesota DNR  
 Mike Ostry, USDA Forest Service, Northern Research Station  
 Susan Burks, Minnesota DNR

Ed Hayes, Minnesota DNR  
 Mike Albers, Minnesota DNR  
 Steve Katovich, USDA Forest Service, S&PF, Forest Health Protection  
 Linda Haugen, USDA Forest Service, S&PF, Forest Health Protection



View of the St. Croix River from Interstate State Park, near Taylors Falls, MN.



Susan Burks shares information about oak wilt control in Minnesota during the stop at the Carlos Avery Wildlife Refuge.



The National Park Service shared information with the group about the history and resource management challenges of the St. Croix National Scenic Riverway.



Bleeding canker on young butternut at Interstate State Park, caused by *Sirococcus clavigigenti-juglandacearum*.



Entomologists and pathologists love to find a crawling critter under the bark of a dying pine tree. This pine was in a suburban development, where we stopped to talk about thinning to reduce fire risk and bark beetle problems.



Gary Johnson shares tips about how to prevent future root problems with landscape trees by properly preparing the root system for planting, and by proper placement of the trees in the planting hole.