

Wednesday, November 18	
7:55 am – 12:00 pm	Symposium - A Critical Assessment of Phosphorus Reduction Goals and Mitigation Strategies. A joint session with the ASA Nutrient and Environmental Quality Community (To attend this session, you must be registered for the Tri-Societies Annual Meeting) Location: Minneapolis Convention Center, 101 FG
5:00-7:00 pm	Registration opens. Poster session and evening reception with appetizers and cash bar Location: Marquette Ballroom, Hilton Hotel Downtown, 1001 Marquette Ave South
Thursday, November 19	
7:30 am	Registration desk reopens Location: Marquette Ballroom, Hilton Hotel Downtown, 1001 Marquette Ave South
8:00	Welcome and opening comments
8:10 – 10:10	Impact of P on water quality <ul style="list-style-type: none"> • The impact of excess phosphorus on Minnesota’s lakes and rivers - Steven Heiskary, MN Pollution Control Agency • River bank materials as a source and as carriers of phosphorus to Lake Pepin - Satish Gupta, University of Minnesota • Using paired edge-of-field data to assess impacts of management on surface and subsurface P loss – Kevin King, USDA-ARS • How Clean is Clean Enough? - Doug Smith, USDA-ARS • How management practices impact the relative proportion of dissolved P in surface runoff-Antonio Mallarino, Iowa State University. • Panel discussion
10:10 – 10:30	Break
10:30 – 11:30	The role of uncertainty in modeling and data collection <ul style="list-style-type: none"> • Overview of modeling strengths and limitations, need for uncertainty analysis – Carl Bolster, USDA-ARS • Uncertainty in nutrient loads from tile-drained landscapes – Mark Williams, USDA-ARS • Panel discussion
11:30 – 1:00	Lunch on own
1:00 – 2:40 pm	Modeling P through the landscape <ul style="list-style-type: none"> • Applications of APEX for P loss Assessment and P-Index Evaluation - Nathan Nelson, Kansas State University • Applications of TBET for P loss Assessment and P-Index Evaluation – David Radcliffe, University of Georgia • Can hydrological complexity simplify watershed modeling? – Zach Easton, Virginia Tech • Harmonizing algorithms for estimating P loss at different spatial scales – Keith Reid, Agriculture and Agri-Food Canada • Panel discussion
2:40 – 2:50	Break
2:50 – 3:50	Workgroup breakout sessions

3:50 – 4:00	Break
4:00 – 5:00	Business Meeting

Final agenda (11/09/2015).