

# AWQPF Tech Subgroup

## Meeting Agenda

Tuesday, June 14, 2016 – Illinois Dept. of Ag, FFA Room, Springfield, IL, 9:30 pm – noon

9:30 – 11 am	<p><b>SURVEY UPDATE – Mark Schleusener, NASS</b></p> <ul style="list-style-type: none"><li>➤ <b>Measure 1:</b> Reducing N rate from background to MRTN on 10% of acres (cropland acres)</li><li>➤ <b>Measure 2:</b> Nitrification inhibitor with all fall-applied fertilizer on tile-drained corn acres (cropland acres)</li><li>➤ <b>Measure 3:</b> Two split applications of 50% fall &amp; 50% spring on tile-drained corn acres (cropland acres)</li><li>➤ <b>Measure 4:</b> One spring-only application on tile-drained corn (cropland ac)</li><li>➤ <b>Measure 5:</b> Cover crops on all corn/soybean tile-drained acres (cropland acres)</li><li>➤ <b>Measure 6:</b> Cover crops on all corn/soybean tile-drained acres (cropland acres)*</li><li>➤ <b>Measure 7:</b> Cover crops corn/soybean non-tiled acres (cropland acres)*</li><li>➤ <b>Measure 8:</b> Bioreactors on 50% of tile-drained land (number of acres treated)*</li><li>➤ <b>Measure 9:</b> Wetlands on 35% of tile-drained land (numbers of acres treated)*</li><li>➤ <b>Measure 11:</b> Perennial/energy equal to pasture/hay acreage from 1987 (perennial/energy crop acres)*</li><li>➤ <b>Measure 12:</b> Perennial/energy crops on 10% of tile-drained land (perennial/energy crop acres)*</li></ul> <p><b>AGENCY REPORTS</b></p> <ul style="list-style-type: none"><li>➤ <b>Measure 6:</b> Cover crops on all corn/soybean tile-drained acres (cropland acres)* and <b>Measure 7:</b> Cover crops corn/soybean non-tiled acres (cropland acres)* – Kim Martin and Natalie Prince, FSA</li><li>➤ <b>Measure 8:</b> Bioreactors on 50% of tile-drained land (number of bioreactors and number of acres treated)* – Trevor Sample, Illinois EPA and Eric Gerth, NRCS</li><li>➤ <b>Measure 9:</b> Wetlands on 35% of tile-drained land (numbers of acres treated)* and <b>Measure 10:</b> Buffers on all applicable crop land (acres of buffers) – Kim Martin and Natalie Prince, FSA and Mike Chandler and Lisa Beja, IDNR</li><li>➤ <b>Measure 11:</b> Perennial/energy equal to pasture/hay acreage from 1987 (perennial/energy crop acres)* and <b>Measure 12:</b> Perennial/energy crops on 10% of tile-drained land (perennial/energy crop acres)* – Kim Martin and Natalie Prince, FSA</li></ul>
11 am – noon	<p><b>PROCEDURE GOING FORWARD</b></p> <ul style="list-style-type: none"><li>➤ Who is compiling and storing data?</li><li>➤ Who does Mark send the survey results to?</li><li>➤ *How are measures with two sources reconciled?</li><li>➤ Should we calculate pounds of nutrients removed and if so, who will do this?</li><li>➤ Who will write report and what is timeline for completion?</li><li>➤ Do we want to have a face to face meeting prior to next reporting year in late 2017 or early 2018? Is any follow up needed prior to 2018?</li><li>➤ How will we ensure continuity and consistent data (to compare apples to apples)?</li></ul> <p><b>THANKS FOR ALL YOUR TIME AND HARD WORK!</b></p>

\*Measures with two sources.