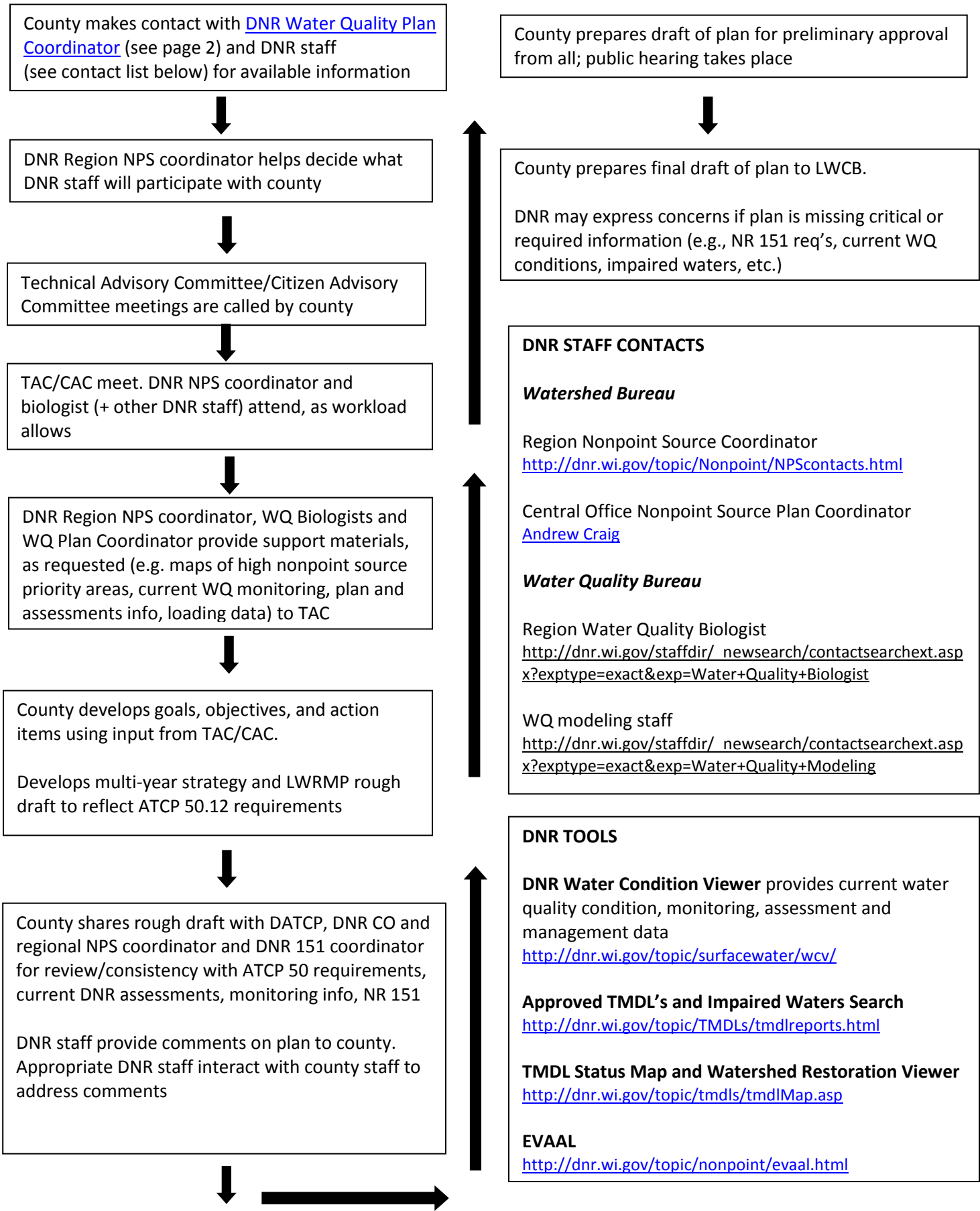


County and DNR roles in LWRM Plan Preparation



County and DNR roles in LWRM Plan Preparation



The [DNR Water Quality Plan Coordinator](#) can help obtain recent monitoring, assessment and management data from state databases for use within the resource assessment section of your LWRM plan.

The following is a sample of county resource data DNR central office can provide and/or help interpret:

- Wildlife Habitat: <http://dnr.wi.gov/topic/wildlifehabitat/county.asp>
- Public Access: <http://dnr.wi.gov/topic/lands/pal/pdf.html>
- Parks, Forests, Trails: <http://dnr.wi.gov/topic/parks/findapark.html>
- County Parks: <http://dnr.wi.gov/topic/parks/coparks.html>
- Master Plan Updates: <http://dnr.wi.gov/topic/lands/masterplanning/MPReports.html>
- Outdoor resources by county: <http://dnr.wi.gov/topic/OutdoorRecreation/>
- Search Lakes by county: <http://dnr.wi.gov/lakes/lakepages/Search.aspx?show=search>
- Ecological Landscapes: <http://dnr.wi.gov/topic/Landscapes/index.asp?mode=Choose>
- Watershed/Water Quality Management Plans (updated):
<http://dnr.wi.gov/topic/SurfaceWater/watershedplans.html>
- County Surface Water Inventories from SWIMS:
[https://prodoasint.dnr.wi.gov/swims/browseDocuments.do?filter\(DOC_TYPE\)=COUNTY_SURFACE_WATER_INVENTORY](https://prodoasint.dnr.wi.gov/swims/browseDocuments.do?filter(DOC_TYPE)=COUNTY_SURFACE_WATER_INVENTORY)
- Search Grants by County:
<https://prodoasint.dnr.wi.gov/swims/browseGrant.do?action=queryPage>
- Explore your waters site: <http://dnr.wi.gov/water/>
 - Basins: <http://dnr.wi.gov/water/basin/>
 - Impaired Waters: <http://dnr.wi.gov/water/impairedSearch.aspx>
 - Trout Waters: <http://dnr.wi.gov/water/troutSearch.aspx>
 - All Waters by County: <http://dnr.wi.gov/water/waterSearch.aspx>
 - Watersheds by County: <http://dnr.wi.gov/water/watershedSearch.aspx>
 - Clean Water Act Summary Figures by county:
<http://dnr.wi.gov/water/cwaReport.aspx>
 - Projects (including grants) by County:
<http://dnr.wi.gov/water/projectSearch.aspx>

After obtaining current monitoring, assessment and management data, update the resource conditions in your LWRM plan as needed, including the collection of updated data from established sources.

Once this resource status is compiled, check with DNR NPS Coordinator and/or Biologists (Lakes, Rivers) to verify/affirm water quality assessment information, identify key water quality problem areas to determine water quality objectives, and to identify pollutant load reduction targets.

These DNR staff can help Interpret data and start identifying trends and developments to share with TAC or CAC.