

APPLICATION COMPLETE RECOMMENDATIONS

VWP Advisory Group Meeting: Aug 25, 2014

Desired Outcome of Revisions

- Reflect information required by JPA
- Increase usability/clarity through reorganization/grouping similar informational requirements
- Reduce staff time spent interpreting/explaining regulation
- Address statutory changes

Proposed Clarifications

- Applicant/agent contact information
 - ▣ Revise “name” to “Legal name“
 - ▣ Add email address (if applicable)
- Project location information
 - ▣ Specific location identification (parcel number, street address)
 - ▣ Riparian/adjacent landowner information (to conduct notifications)
 - ▣ GIS compatible shapefile(s)
 - ▣ Written disclosure of any preservation areas onsite (copy from GPs)
 - ▣ Acknowledge similar information needed for compensation site (avoid repeating)

Proposed Clarifications (cont.)

□ Impact information

- Group related info together
- Pre-con photos (with discretion) to support CMR changes
- Update impact map requirement:
 - Identify all surface waters
 - Require proposed structures and contours be indentified
- T&E discussion – consider removal of requirement to provide agency correspondence (DEQ coordinates)
- Wetland delineation
 - Approval required as part of complete JPA
 - Identify other agencies that may approve boundaries.

Proposed Clarifications (cont.)

- Avoidance and minimization
 - ▣ Clearly state information needed in section
 - ▣ Consider removal of reference to Section 404(b)(1) guidelines) and replace with list of requirements for analysis
- Functions and values assessment
 - ▣ Inclusion of secondarily impacted surface waters in assessment
 - ▣ Reconsider when assessment is required
- Compensation
 - ▣ Update to reflect Mitigation rule

Proposed Clarifications (cont.)

- Water withdrawal
 - ▣ Update application requirements to reflect JPA / address statutory changes
 - Interbasin transfer information
 - Water supply plan relevant information
 - Impoundment information (dimensions, stage-storage info)
 - Intake screens and velocities
 - ▣ Consolidate informational requirements into one section