

UNRBA Nutrient Credit Development Project PFC Meeting September 2017





Status of Completed Practices

| Practice | Final Approved by PFC | Public Comment Complete | Director Signature or in DEMLR BMP Manual/Crediting |
|--|-----------------------------|-------------------------------|---|
| Bioretention design variants | \checkmark | \checkmark | \checkmark |
| Level spreader filter strip design variants | \checkmark | \checkmark | \checkmark |
| Infiltration devices (over/under sizing) | \checkmark | \checkmark | \checkmark |
| Soil improvement with pervious area nutrient management | \checkmark | \checkmark | \checkmark |
| Cattle exclusion (contingent approval) | \checkmark | \checkmark | \checkmark |
| Removal of illicit discharges | \checkmark | \checkmark | \checkmark |
| Land conservation | \checkmark | NA | In progress |
| Buffer improvement in developed areas | \checkmark | \checkmark | In progress |



Land Conservation Credit--Status of DEQ Review

- UNRBA has continued to meet several times with DEQ/DWR on this practice
- During a meeting on July 28th DEQ leadership restated their interest in collaborating with the UNRBA on this practice
- On August 4th, we met with DWR staff to discuss an alternative calculation method
- UNRBA submitted a memorandum to DWR on August 30th describing the revised calculations
- Awaiting feedback on this memorandum from DWR



Status of Buffer Improvement in Developed Areas

- Public comment period ended in early May
- Comments were received from several entities
 - Restoration company
 - UNC Energy Services
 - Division of Mitigation Services (DMS)
- UNRBA met with DWR Planning staff to discuss comments and develop action plan
- Meeting with DWR and DMS October 5th to discuss comments and move toward finalizing practice