

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	√
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