

KEY TO STATUS REPORT OF (P.L. 83-566) and (P.L. 78-534) AUTHORIZED
WATERSHED PROJECTS
As Of September 30, 2004

OPER Date project was approved for operations
Status Status of the project such as:

- **A: Active Projects** – Projects that are currently in implementation.
- **C: Completed Projects** – All planned elements contained in the work plan have been implemented. Operation and maintenance is being carried out for all enduring measures.
- **I: Inactive Project** – an administrative category for authorized projects in which there has been no implementation for a period of ten or more years.
- **P: Project life is over** – Completed projects in which the evaluated life of all works of improvement has been met or exceeded.
- **R: Reopened Projects** – Completed projects that have been reopened to conduct necessary remedial work or to supplement the plan.
- **D: De-authorized** – Authorized projects in which no works of improvement have been implemented; and it has been determined that no implementation will occur, due to either the lack of technical feasibility or factors that limit the ability of the project sponsor(s) to perform their responsibilities.
- **T: Terminated** – PL-534 watershed plans that were terminated during the planning process or at some point prior to being authorized for operations.

Date Change Date project last changed status

Purposes:

- **awm-dr** Agricultural Water Management-drainage
- **awm-gwr** Agricultural Water Management-groundwater recharge
- **awm-rw** Agricultural Water Management-rural water supply
- **awm-wc** Agricultural Water Management-water conservation
- **awm-wq** Agricultural Water Management-water quality
- **fp** Flood prevention
- **fm** Flood mitigation easements/flood proofing
- **fw** Fish and wildlife
- **m&i** Municipal and industrial water supply
- **pr** Public recreation
- **wqm-rs** Water Quality Management-reservoir storage
- **wp-e** Water Quality Management-erosion
- **wp-fw** Watershed Protection-fish and wildlife
- **wp-wq** Watershed Protection-water quality