Dispersed Water Management Program

Shallow water retention benefits water resources and the environment

Since 2005, the South Florida Water Management District has been working with a coalition of agencies, environmental organizations, ranchers and researchers to enhance opportunities for storing excess surface water on private and public lands. In addition to utilizing regional public projects, the Dispersed Water Management Program encourages property owners to retain water on their land rather than drain it, accept and detain regional runoff, or do both. Holding water on these lands is one tool to reduce the amount of water flowing into Lake Okeechobee during the wet season and discharged to coastal estuaries for flood protection. Shallow water retention also provides valuable groundwater recharge for water supply, opportunities for water quality improvement and rehydration of drained systems.

Program Components
- Dispersed water is defined as shallow water distributed across parcel landscapes using relatively simple structures.
- Private landowner involvement typically includes cost-share cooperative projects, easements or payment for environmental services.

Benefits of Dispersed Water Management
- Ongoing Lake Okeechobee and estuary ecological improvement projects are enhanced by providing an alternative to sending excess water into the lake during the wet season, reducing the volume of discharges to estuaries.
- Retained water reduces nutrient loading to receiving downstream systems by reducing the volume of water delivered.
- Detained water reduces the concentration of nutrients in the runoff as it slowly flows across the landscape.
- Shallow groundwater recharge opportunities are expanded.
- Habitats for native plants and wildlife are improved when wetlands are rehydrated.

Increased Water Storage Accounting – Current Status
- Through cooperative agreements, use of interim lands or environmental services projects, approximately 89,200 acre-feet of water retention and storage has been made available in the greater Everglades system on public and private lands.
- An additional 71,000 acre-feet of storage has been created through other regional public restoration projects and stormwater treatment areas.

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For more information on this subject, scan this QR code using a barcode reader app on your smartphone.
Map of Dispersed Water Management Projects