PROGRAM COMPONENTS	SWUCA / MIA	DOVER PLANT CITY	NORTH TAMPA BAY	LEC RESTRICTED ALLOCATION AREA (RAA)	LOSA RAA	AQUIFER MAX. DEVELOP LIMIT	CFCA (SUNSET)
Water Supply Mission Components							
Goals Resource (e.g. salt intrusion, potentiometric surface, MFLs, etc.) Existing legal user protection Future water resource development project water availability							
Linkage to regional water supply plan Limited water availability demonstrated Causal relationships documented Analysis of alternatives and comparative performance of options Strategy (longterm) developed considering scientific and socio-economic issues Water supply development and water resource development projects linkage Funding							

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Others				
Related to minimum flow / level recovery strategy				
Geographic area				
Monitoring Program Hydrologic Biologic Linkage to recovery strategy Linkage to water shortage trigger Compliance with goal Methodology				
Regulatory Program Components				
Source restricted ("capped") • Surface water • Ground water • Method to cap defined				
Existing legal user (ELU) rights Renewal and modification programs New program(s) and ELU Offset projects for ELU				
New allocations of water				

 Including reallocation strategy (aka resource redistribution or terminated base condition water) Threshold limit Modeling criteria 				
Conservation Relationship to ELU Drought credit system Plan required, with progress reporting Use class specific Detailed requirements				
Supplemental irrigation allocation • Allocation and actual usage • Metering • Crop reporting • Frost / freeze and market conditions				
Competition				
Redistribution of existing allocations				
Alternative water supply program				

Permit duration				
Prohibited use class(es) identified • E.g. Aesthetic				
Program adopted as a "package" • "Self-destruct" clause				