## 72-14-3.1. State water plan; purpose; contents.

- A. It is the intent of the legislature that the interstate stream commission, in collaboration with the office of the **state** engineer and the **water** trust board, prepare and implement a comprehensive **state water plan**.
- B. The **state water plan** shall be a strategic management tool for the purposes of:
- (1) promoting stewardship of the state's water resources;
- (2) protecting and maintaining water rights and their priority status;
- (3) protecting the diverse customs, culture, environment and economic stability of the **state**;
- (4) protecting both the water supply and water quality;
- (5) promoting cooperative strategies, based on concern for meeting the basic needs of all New Mexicans;
- (6) meeting the state's interstate compact obligations;
- (7) providing a basis for prioritizing infrastructure investment; and
- (8) providing statewide continuity of policy and management relative to our water resources.
- C. The interstate stream commission in collaboration with the office of the **state** engineer and in consultation with other government agencies as appropriate, shall develop a comprehensive, coordinated **state water plan** that shall:
- (1) identify and reflect the common priorities, goals and objectives that will have a positive impact on the public welfare of the **state**;
- (2) establish a clear vision and policy direction for active management of the state's waters:
- (3) include an inventory of the quantity and quality of the state's water resources, population projections and other water resource demands under a range of conditions;
- (4) include water budgets for the state and for all major river basins and aquifer systems in the state;
- (5) develop water conservation strategies and policies; to maximize

beneficial use, including reuse and recycling by conjunctive management of water resources and by doing so to promote nonforfeiture of water rights;

- (6) include a drought management **plan** designed to address drought emergencies, promote strategies for prevention of drought-related emergencies in the future and coordinate drought **planning** statewide;
- (7) recognize the relationship between water availability and land-use decisions;
- (8) promote river riparian and watershed restoration that focuses on protecting the water supply, improving water quality and complying with federal Endangered Species Act of 1973 [16 U.S.C. § 1531 et seq.] mandates;
- (9) consider water rights transfer policies that balance the need to protect the customs, culture, environment and economic health and stability of the state's diverse communities while providing for timely and efficient transfers of water between uses to meet both short-term shortages and long-term economic development needs;
- (10) promote strategies and mechanisms for achieving coordination with all levels of government;
- (11) integrate regional water plans into the state water plan as appropriate and consistent with state water plan policies and strategies;
- (12) integrate **plans** of **water** supply purveyors, including those of local governments, privately owned public utilities, associations, cooperatives, irrigation districts and acequias as appropriate and consistent with **state water plan** policies and strategies, as those **plans** are completed and submitted to the office of the **state** engineer;
- (13) identify water-related infrastructure and management investment needs and opportunities to leverage federal and other funding; and
- (14) promote collaboration with and strategic focusing of the research and development of the state's national laboratories and research institutions to address the state's water challenges and to bring to the state demonstration projects in desalination, conservation, watershed restoration, weather modification and other technological approaches to enhancing water supply and management.
- D. Recognizing that complete water rights adjudication, measurement, well

inventories and adequate databases are essential elements of an effective water management plan, and further recognizing that completion of these work elements will require substantial time and resources until such time as these elements are complete, the state water plan shall include work plans and strategies for:

- (1) completion of water rights adjudications, with required supporting documentation, including hydrographic surveys, aquifer mapping and aerial mapping of irrigated land;
- (2) creation and completion of a comprehensive database and an electronically accessible information system on the state's **water** resources and **water** rights, including file abstraction and imaging of paper files as well as information on pending adjudications;
- (3) measuring of surface and ground water uses in the state as necessary for management of the state's water resources; and
- (4) taking inventory of existing water wells and determining appropriate disposition of unused wells.
- E. The interstate stream commission and the office of the **state** engineer shall consult directly with the governments of Indian nations, tribes and pueblos to formulate a statement of policy and process to guide:
- (1) coordination or integration of the **water plans** of Indian nations, tribes and pueblos located wholly or partially within New Mexico with the **state water plan**; and
- (2) final adjudication or settlement of all water rights claims by Indian nations, tribes and pueblos located wholly or partially within New Mexico.
- F. The interstate stream commission shall ensure that public participation and public input are integrated throughout the **planning** process. The interstate stream commission shall convene **water** planners and stakeholders from diverse constituencies to advise it and the office of the **state** engineer on the **state** water plan, including statewide policies, priorities, goals and objectives for the plan, issues of statewide concern and strategies for implementation of the plan. The interstate stream commission shall also ensure that representatives of the stakeholder groups affected by various plan components will participate in the development of those plan components. Members of the interstate stream commission and water trust board shall be notified of and are welcome to participate in all aspects of the planning

process.

- G. After public review and comment, the **state water plan** developed in conformance with this section is subject to adoption by the interstate stream commission. Following its adoption, the **state water plan** shall be presented to the interim legislative committee that studies **water** and natural resources.
- H. The **state water plan** shall be periodically reviewed, updated and amended in response to changing conditions. At a minimum a review shall be undertaken every five years.
- I. Nothing in the **state water plan** shall be construed to permit the granting or the condemnation of **water** rights.
- J. Nothing in the **state water plan** shall be construed to determine, abridge or affect the **water** rights of Indian nations, tribes or pueblos.