

- The Department of Water Resources shall guide the development of these plans in accordance with Article 96 (a) of Annotated Code.
5. Administration of Grants and Loans
    - The Board of Public Works may allocate funds to local governments provided projects approved by the responsible State agency.
  6. Technical training for water pollution control personnel
    - Annual appropriation of \$80,000 to develop, extend and improve educational training of superintendents for waste treatment plants, waste water and industrial waste water treatment plants.
    - Training will also be available to other technical and associate level personnel.
  7. Tax Relief for Industry
    - Sales of material and equipment purchased by industry for pollution abatement will be exempted from State sales tax if approved by Department of Water Resources.
    - Any industrial or commercial waste treatment facility for which permit is issued by Department of Water Resources may be exempted from State and local assessment.
  8. Marinas and Watercraft Regulation
    - State Health Department to recommend policies and develop regulations for controlling disposal of wastes from marinas and watercraft not later than July 1, 1969.
  9. Water Quality Data and Information
    - State Health Department and Department of Water Resources to recommend, by June 1, 1968, water quality monitoring, data processing and laboratory services necessary to achieve water pollution control throughout State.
  10. Optimum Sewerage System Design Standards
    - State Health Department to recommend, by June 1, 1969, policy and regulations for the design of sewage collection and transmission facilities.
    - State standards will assure all subdivisions develop sewer lines which fully and efficiently convey sewage to treatment plants.
  11. Acid mine and agricultural drainage, silt and industrial waste control
    - Department of Water Resources to recommend, by July 1, 1969, measures to control water pollution caused by silt, acid mine and agricultural drainage and industrial wastes not acceptable within sewage treatment plants.