

STATE OF ARIZONA JOB CODE CLASSIFICATION SPECIFICATION

| | | | |
|------------------------------|-----------------|-------------------------|------------------|
| FLSA: | NEXP | Job Code: | ACV37215 |
| Job Class Code: | 760 | Salary Schedule: | ASRRENVHL |
| EEO Category: | 02 | Grade: | 19 |
| Workers Comp Code: | 9410 | | |
| Job Code Established: | 08/22/88 | Effective Date: | |
| Job Code Revised: | 04/01/97 | Effective Date: | |

JOB CODE SERIES: Environmental Health Series

JOB CODE TITLE: ENVIRONMENTAL HEALTH SPECIALIST II

HRIS TITLE: ENVMTL HLTH SPCT II

CHARACTERISTICS OF THE CLASS: Works under general supervision of program supervisor. Work is reviewed upon completion to ensure compliance with program procedures/regulations, State and Federal laws, and accepted scientific methodology. Has the authority to make Independent decisions, within program rules/regulations and State law, on day-to-day environmental control activities; decisions effecting program policy and/or interpretation of laws, rules, and regulations are cleared through supervisor. Independently performs professional level environmental control work involving data analysis/evaluation necessary to facilitate making recommendations/decisions regarding compliance monitoring, environmental regulation enforcement, and related pollution control activities. Work product consists of analysis/evaluation of environmental control data; completed inspections/investigations of regulated facilities/operations; various permits issued/denied; decisions regarding compliance with State of Arizona environmental control laws, rules, and regulations. Responsible for issuing various permits; determining degree of compliance with State laws, rules, and regulations; collecting, analyzing, and evaluating economic/scientific environmental control data/information and pollution samples.

EXAMPLES OF DUTIES: Researches/compiles and analyzes economic and/or scientific data related to the effects of pollution on health, vegetation, wildlife and the geography of the state. Evaluates computerized pollution models, sets up and applies the models, and interprets the results. Appears as expert witness in court. Develops pollution dispersion studies and forecasting systems and determines study methodology and implementation strategy. Monitors compliance testing of pollution sources and specifies acceptable test methods. Inspects/investigates regulated facilities/operations for compliance. Issues or denies environmental permits. Maintains records and prepares technical reports. Provides technical assistance to State and local government agencies and private industry. Performs related work as required.

WORK CONDITIONS: Facility inspections and field sampling necessitate exposure to variable weather conditions and occasionally to hazardous materials/conditions.

KNOWLEDGE, SKILLS AND ABILITIES:

Knowledge of: chemistry, biochemistry, environmental engineering and/or related environmental sciences; instruments/equipment used in collecting environmental pollution data/samples; instruments/equipment, including personal computers, used in analyzing/evaluating environmental pollution data/samples; Arizona environmental control statutes; Federal environmental control laws, regulations and programs; Arizona environmental control regulations and programs.

Skill/Ability to: collect and preserve field samples using the scientific method; conduct site inspections and/or field investigations; analyze and evaluate economic and scientific environmental control data/information; establish and maintain work relationships with agency staff, the regulated public and other governmental environmental regulatory officials to obtain needed information and/or resolve problems; prepare narrative and/or statistical reports that include conclusions and/or recommendations