

ENVIRONMENTAL SPECIALIST 3

KIND OF WORK

Advanced professional, coordinative, and/or lead environmental specialist work.

NATURE AND PURPOSE

An employee in this class, under the general direction of a Environmental Specialist 4 or higher level program administrator, conducts a specific program of investigations and/or evaluations relating to the sources, effects, and control of pollution. This employee works with considerable latitude in performing difficult and complex assignments and responsibilities and may provide direction in a lead work capacity to lower level specialists.

EXAMPLES OF WORK (A position may not include all the work examples given, nor does the list include all that may be assigned.)

Performs liaison activities representing the agency to other governmental jurisdictions to ensure the coordination of environmental or pollution activities.

Assists in the planning, organizing, and direction of a standard procedure of compliance monitoring and tracking to ensure fair and equal treatment of all pollutant dischargers.

Assists in the development of regulations and policy so that pollution control standards are understood and uniformly applied.

Participates in the preparation of environmental impact statements so that environmental impacts of a project can be assessed and are available.

Assists the Environmental Specialist 4 or higher positions in developing and maintaining regional environmentally significant activities so that the program and policies of the agency are implemented.

Performs related work as required.

KNOWLEDGE, SKILLS AND ABILITIES REQUIRED

Knowledge of:

Air, water, or solid waste pollution control technology.

State and federal pollution control laws, rules, and regulations.

Environmental Specialist 3  
Class Specification  
Page 2

Ability to:

Deal effectively with people.

Communicate effectively, both verbally and in writing.

Est.: 4/25/68  
Rev.: 4/30/76, 6/13

T.C.: 4/30/76  
Former Title(s): Pollution Control  
Specialist III, Pollution Control  
Specialist, SR