

BOATING TECHNICIAN SUPERVISOR

DESCRIPTION OF WORK

Work of this class involves field supervision of the Wildlife Resources Commission's boating access and waterways improvement program.

Employees plan and coordinate the work of regionally assigned technician teams in the construction and maintenance of public boating access areas and in the clearing of impeded waterways for small craft navigation. Primary responsibilities include site investigations and recommendations concerning feasibility, accessibility, and priority of proposed work areas and the accomplishment of field work with the most economically efficient methods. Duties include work with local contractors in assuring that contracted jobs are completed as assigned and on a timely basis. Work is performed under the general supervision of an engineer and is evaluated through conferences and observation of fieldwork.

EXAMPLE OF DUTIES PERFORMED

Makes site investigations of proposed work areas and collects field data for construction requirements; files reports on feasibility and rough cost estimates.

Plans, supervises, and evaluates the work of Boating Technicians in the layout and construction of concrete launching ramps, gravel roads, parking areas, boat docks, fences, bulkheads, land clearance, and small buildings; inspects construction in progress to ensure that the plans are being followed and that sound construction techniques and practices are being used.

Plans, supervises, and evaluates the work of waterway improvement teams in stream clearance and waterway markings in the rivers and creeks of the State.

Coordinates the availability of equipment with work demands; ensures that personnel observe safety rules in the operation and maintenance of equipment.

Supervises the maintenance of all equipment which includes heavy earth-moving machinery such as bulldozer, dragline, and motor-grader and a variety of small power tools such as chain saws, outboard motors, and winches. Reviews work reports, pay vouchers, and expense accounts for adherence to policy.

Performs related duties as required.

RECRUITMENT STANDARDS

Knowledges, Skills, and Abilities

Considerable knowledge of construction techniques and practices as applied to the construction of boating access areas.

Operation and maintenance knowledge of heavy construction equipment, power hand tools, small gasoline engines, portable generators, chain saws, and outboard powered craft.

Ability to plan, implement, and supervise a state-wide field program involving the construction and maintenance of public boating access areas and the clearing of impeded waterways for small craft navigation.

Ability to effect and maintain good working relationships with personnel from other relevant State agencies, the Corps of Engineers, private contractors, materials suppliers, and the General public.

Minimum Education and Experience

Associate's degree in construction management from an appropriately accredited institution and three years of construction experience which has included heavy equipment operation including one year of supervisory experience; or an equivalent combination of education and experience.

Special Note –

This is a generalized representation of positions in this class and is not intended to identify essential functions per ADA. Examples of work are primarily essential functions of the majority of positions in this class, but may not be applicable to all positions.