Job Posting

Wetlands/Zoning Enforcement Officer

The Town of Easton has an opening for a qualified Inland/Wetlands and Zoning Enforcement Officer. This is a combined, non-union, 30 hour per week position with benefits.

As an Inland/Wetlands Enforcement Officer, the duties include acting on behalf of the Inland/Wetlands Agency of the Conservation Commission by issuing violation notices or cease and desist orders and carrying out other actions or investigations necessary for the enforcement of the State and Easton's Wetland Regulations including Soil Erosion Control Regulations. Site inspections as a follow up to (a) permits issued or (b) non-permitted regulated activities are integral part of the job. A comprehensive training program developed by the Commissioner of DEEP is to be completed in due course.

As a Zoning Enforcement Officer, the duties include administrative and technical responsibilities for approval, compliance and follow up to all Connecticut and Easton Planning & Zoning and Subdivision Regulations. Issuing and enforcing zoning permits pursuant to the Zoning Regulations, reviewing and investigating complaints presented to Planning & Zoning are part of the routines. Following all phases of construction, renovations and/or modifications, working with the Planning and Zoning Commission and all other Town Departments are also expected..

The candidate must possess a Bachelor's Degree from an accredited College or University in Regulatory Field Safety, law enforcement or related field, Human Resources and/or Environmental Studies. Any combination of experience and training that provides a demonstrated potential for performing the duties of the position will be considered.

A background check and drug screening will be performed prior to hiring for this position.

Flexible Work hours Mon-Fri Salary Range TBD

Please email resume and cover letter to Christine Calvert at ccalvert@eastonct.gov
Or mail to Christin Calvert, Finance Director

Easton Town Hall 225 Center Road Easton, CT 06612

Posting Date Closing date