Section 340
Cranberry Ridge and Gauley Mills Waterline Extension
Webster County, West Virginia
Regional Review Plan Consistency Certification

1. Provide a Brief Description of Study or Project, Geographic Location, Project Sponsor and Proposed National Environmental Policy Act (NEPA) Compliance Activities:

The Town of Camden on Gauley is proposing to design and construct a waterline extension project for the areas of Cranberry Ridge and Gauley Mills in Webster County, West Virginia. The existing conditions include households relying on unpredictable well systems. As a result, a source of reliable potable water and fire protection is not available to these residents. The need for improvements in the proposed area is to reduce safety concerns and risk to the public health.

The preferred alternative would be to extend the existing water distribution system of the Camden on Gauley Water Works to the areas of Cranberry Ridge and Gauley Mills since the Craigsville Public Service District has the capacity to provide water. By implementing the proposed project, clean potable water and fire service would be available to approximately 84 potential new customers. This project also includes approximately 17,500 LF of new water mains, and one (1) booster station.

The proposed project is a partnership agreement between the Town of Camden on Gauley and the U.S. Army Corps of Engineers established under the authority of Section 571 of the Water Resources and Development Act (WRDA) of 1999 (Public Law 106-53) and WRDA of 2007, Section 5155, as amended.

The Huntington District’s Engineering Staff, an active part of the Project Delivery Team, reviews all plans and specs to ensure appropriate design and location, working closely with the Non-Federal Sponsor. An Environmental Assessment will be prepared for this project.

2. Provide the Name of Agency Technical Review (ATR) Team Leader, ATR Team Members and their Technical Disciplines:

ATR Reviewer: Chip Hall
Technical Discipline: Regional Technical Specialist, Environmental

3. Are there any planning or engineering models proposed for use in this study or project that will require model certification?

There are no planning or engineering models proposed for use in this study.

4. We certify that the all the requirements for Section 340 Cranberry Ridge and Gauley Mills Waterline Extension Project, are consistent with the conditions set forward in the
model Regional Review Plan for the in accordance with regulations contained in EC 1165-2-217 and other related policies.

District Environmental Infrastructure Program Manager:

Signature and Date

District Chief of Planning:

Signature and Date

Great Lakes and Ohio River Division, Chief of the Planning and Policy Division

Signature and Date

Upon acceptance of this Regional Review Plan Consistency Certification by the Great Lakes and Ohio River Division (LRD) Chief of Planning and Policy, the District is required to post a copy of this signed document on the District website.