

Figure 1. Hot Springs - Fall River Channel RB System

3.1.1. System Name

The system has been referenced as both the Hot Springs – Fall River Channel Right Bank (RB) system and the Hot Springs – Fall River Channel West system. For the purpose of this report, the system is referred to as the Hot Springs – Fall River Channel RB system.

3.1.2. Project Type

The Hot Springs – Fall River Channel RB system is a federally authorized, non-federally operated and maintained urban flood protection system.

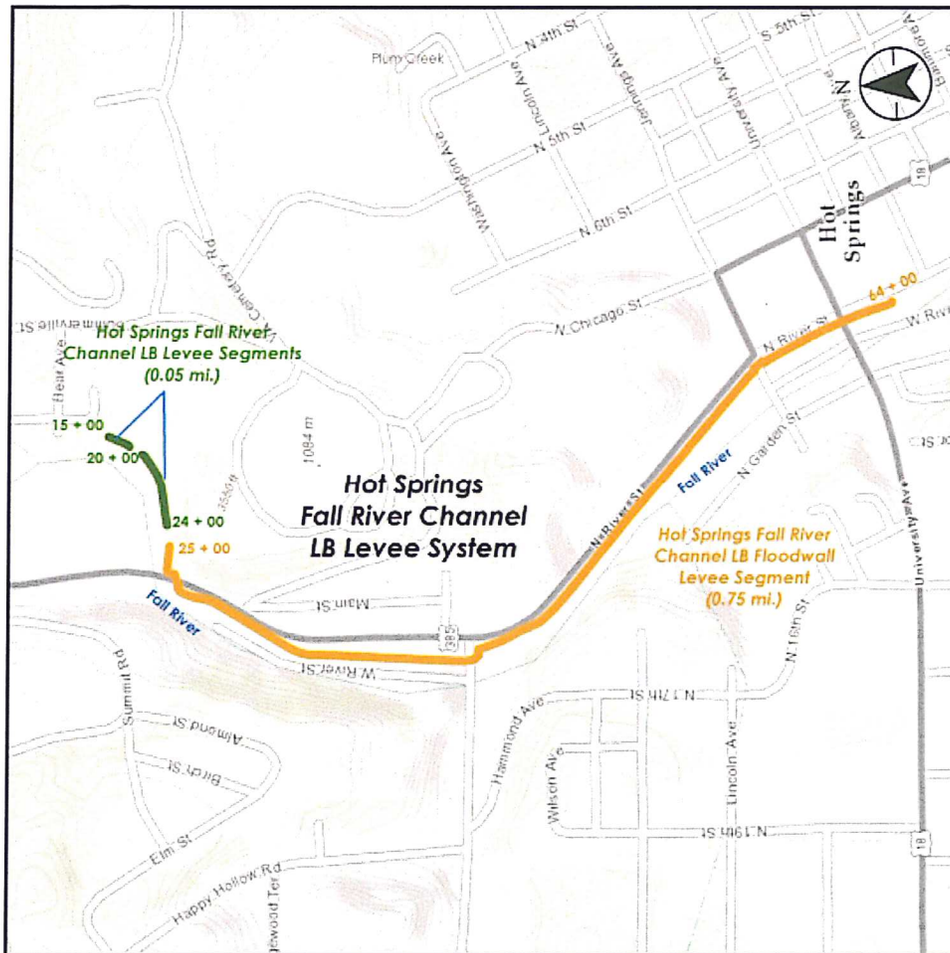


Figure 1. Hot Springs - Fall River Channel LB System

3.1.1. System Name

The system has been referenced as both the Hot Springs – Fall River Channel Left Bank (LB) system and the Hot Springs – Fall River Channel East system. For the purpose of this report, the system is referred to as the Hot Springs – Fall River Channel LB system.

3.1.2. Project Type

The Hot Springs – Fall River Channel LB system is a federally authorized, non-federally operated and maintained urban flood protection system.

3.2. Project Authority

The Hot Springs – Fall River Channel LB system was constructed as part of the Channel Improvement Project at Hot Springs, authorized by the Flood Control Act of 1941 (Public Law 228, 77th Congress, 1st Session). The project was constructed in combination with two flood control reservoirs, the Cottonwood Springs Creek Dam and Reservoir and the Cold Brook Dam and Reservoir, upstream of the Fall River channel [5].