

## **IN FOCUS**

## **Coast Guard Waterways Commerce Cutter (WCC) Program: Background and Issues for Congress**

#### Introduction

The Coast Guard's Waterways Commerce Cutter (WCC) program envisages procuring up to 35 replacements for the Coast Guard's 35 aging river buoy tenders (WLRs), inland construction tenders (WLICs), and inland buoy tenders (WLIs). The Coast Guard wants to award the first contract for constructing the new WCCs in FY2022, and to have the first new WCC be in service by 2025. The Coast Guard's proposed FY2021 budget requests \$25.0 million in procurement funding for the WCC program.

The issue for Congress is whether to approve, reject, or modify the Coast Guard's proposed acquisition strategy and FY2021 funding request for the WCC program. Decisions that Congress makes on this issue could affect Coast Guard capabilities and funding requirements, the U.S. shipbuilding industry, and U.S. waterway commerce.

### **Terminology**

*Cutters* are Coast Guard vessels that are more than 65 feet long and have accommodations for a crew. (Coast Guard vessels less than 65 feet long are called boats.) The term *waterways* refers here to the intra-coastal waterways along the U.S. East and Gulf coasts, and U.S. inland waterways, such as the Mississippi River. *Tenders* are vessels whose primary mission is to maintain or repair something. The designations of Coast Guard tenders begin with *WL*, meaning Coast Guard vessel (W) and tender (L). (The W in the acronym WCC, however, stands for waterways.)

#### WCC Missions

WCCs perform three primary missions under the Coast Guard's statutory role of providing aids to navigation (ATON): river buoy tending; inland construction tending (which involves driving and removing piles and erecting and repairing range towers and major lights); and inland buoy tending. The waterborne commerce supported by WCCs is important to the U.S. economy. Additional missions for WCCs include ports, waterways, and coastal security (PWCS); search and rescue (SAR); marine environmental protection; and marine safety.

#### **Existing Waterways Cutters**

The Coast Guard's 35 existing WCCs (one of which is shown in **Figure 1**), are built to nine different designs, and include 18 WLRs, 13 WLICs, and four WLIs. As of 2020, the 35 vessels were an average of 56 years old, with the oldest two being 76 and 75 years old, the youngest two being 30 years old, and the others 44 to 66 years old.

#### Figure I. Coast Guard River Buoy Tender (WLR)



Source: Coast Guard photograph.

## **Geographic Distribution**

As of 2019, the 18 WLRs were based at cities along the Mississippi and other inland rivers in Alabama, Arkansas, Illinois, Iowa, Kentucky (two cutters), Mississippi (three cutters), Missouri, Nebraska, Oklahoma, Pennsylvania, and Tennessee (four cutters). Although these locations are in the central and eastern United States, the rivers in question are referred to by the Coast Guard as the western rivers.

As of 2019, the 13 WLICs were based at cities along the U.S. East and Gulf coasts in Alabama, Florida (three cutters), Louisiana (two cutters), Maryland, North Carolina, South Carolina, Texas (three cutters), and Virginia. As of 2019, the four WLIs were based at locations in Alaska, Michigan, Oregon, and North Carolina.

# Coast Guard Rationale for Building New WCCs

The Coast Guard wants to replace the 35 existing waterways cutters because their annual maintenance costs are rising rapidly, they break down frequently (and can remain out of operation for periods of 30 to 45 days while being repaired), and they have poor living conditions for their crew members. The Coast Guard argues that replacing the aging cutters will be more cost effective than continuing to operate and maintain them.

## WCC Program

#### **Program Initiation and Name**

The WCC program was initiated in the Coast Guard's FY2018 budget submission. It was originally called the Inland Waterways and Western Rivers Tender (or Cutter) program. It was renamed the WCC program in the FY2019 budget submission. Some budget documents may continue to use the program's older name.

#### **Acquisition Strategy**

The Coast Guard is proposing to replace the 35 existing waterway commerce cutters with 35 or fewer new WCCs, with the exact number depending on the capabilities of the new WCCs. The Coast Guard states that it

has taken steps to accelerate the WCC Program by more than a year, following direction in the FY 2018 DHS Appropriations Act (P.L. 115-141).... On the basis of market research, design studies, and an independent analysis, the Coast Guard has determined that three WCC variants will meet mission needs best. Each variant will perform one mission set (river buoy tending, inland construction, or inland buoy tending). The Coast Guard is planning to acquire the WLRs and WLICs on one contract; these variants are expected to be common except for hull length, working deck layouts, and deck equipment, including the crane.... The WLIs will be procured separately from the WLRs and WLICs. The Coast Guard is examining whether commercial vessels will meet this variant's toplevel requirements....

(U.S. Coast Guard, Inland Waterways and Western River Tenders, Fiscal Year 2020 Report to Congress, April 27, 2020, p. 4.)

The Coast Guard states that the new WLRs are to be 170 feet to 180 feet long, the new WLICs are to be 150 feet to 160 feet long, and the new WLIs are to be 100 to 120 feet long (**Figure 2**). Vessels of this size can be built by smaller U.S. shipyards. In 2018, the Commandant of the Coast Guard stated that WCCs might have a notional unit procurement cost of roughly \$25 million, but the WCCs' estimated unit procurement costs may have changed since then.

## Figure 2. Coast Guard Notional Designs for WLR, WLIC, and WLI



**Source:** Coast Guard illustration showing indicative (i.e., notional) designs for the WLR (right), WLIC (middle), and WLI (left).

The Coast Guard wants to award the WLR/WLIC contract in FY2022. The WLR/WLIC acquisition is to be a small business set-aside. Large businesses could team with a small business for the WLR/WLIC acquisition, but the small business would need to be responsible for at least 51% of the total cost of the contract. The Coast Guard is still determining the WLI acquisition strategy. The winner of the WLR/WLIC contract would be able to compete for the WLI contract as well.

The Coast Guard wants the first new WCC to enter service by 2025, and for all the WCCs to be in service by 2030. To meet this schedule, up to six WCCs might be procured each year.

## **Program Funding**

The WCC program through FY2020 has received \$33.6 million in procurement funding, which has been used for studies and analyses of program requirements and acquisition strategies, and for other program-management activities. As mentioned earlier, the Coast Guard's proposed FY2021 budget requests \$25.0 million in procurement funding for the program, which would be used for continued program-management activities.

#### **Recent Program Events**

On January 10, 2020, the Coast Guard released a request for information (RFI) for the prospective WLIs. On July 29, 2020, the Coast Guard released a draft request for proposal (RFP) for the WLR/WLIC contract.

### **April 2020 Report to Congress**

The Senate Appropriations Committee's report (S.Rept. 116-125 of September 26, 2019) on the FY2020 Department of Homeland Security (DHS) appropriations act (S. 2582) directed the Coast Guard to provide an acquisition plan and requirements document detailing the Coast Guard's plans to acquire new WCCs. The Coast Guard provided the information in the report dated April 27, 2020, from which the earlier quote is taken.

# Congressional Action on FY2021 Funding Request

#### House

In its report (H.Rept. 116-458 of July 20, 2020) on the FY2021 DHS appropriations act (H.R. 7669), the House Appropriations Committee recommends approving the Coast Guard's request for \$25.0 million in procurement funding for the WCC program.

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