Navy Virginia (SSN-774) Class Attack Submarine Procurement: Background and Issues for Congress

June 24, 2021
Summary

The Navy has been procuring Virginia (SSN-774) class nuclear-powered attack submarines (SSNs) since FY1998, and a total of 34 have been procured through FY2021. Since FY2011, Virginia-class boats have been procured at a rate of two per year. Virginia-class boats scheduled for procurement in FY2019-FY2023 are being procured under a multiyear procurement (MYP) contract. Most Virginia-class boats procured in FY2019 and subsequent years are to be built under a multiyear procurement (MYP) contract. Most Virginia-class boats procured in FY2019 and subsequent years are to be built with the Virginia Payload Module (VPM), an additional, 84-foot-long, mid-body section equipped with four large-diameter, vertical launch tubes for storing and launching additional Tomahawk missiles or other payloads. When procured at a rate of two boats per year, VPM-equipped Virginia-class SSNs have an estimated procurement cost of about $3.45 billion per boat.

The Navy’s proposed budget requests the procurement of the 35th and 36th Virginia-class boats. The two boats have an estimated combined procurement cost of $6,915.8 million (i.e., about $6.9 billion). The two boats have received $1,888.3 million in prior-year “regular” advance procurement (AP) funding, and $778.2 million in Economic Order Quantity (EOQ) funding, which is an additional kind of AP funding that can occur under an MYP contract. The Navy’s proposed FY2022 budget requests the remaining $4,249.2 million needed to complete the two boats’ estimated combined procurement cost of $6,915.8 million. The Navy’s proposed FY2022 budget also requests $2,120.4 million in AP funding for Virginia-class boats to be procured in one or more future fiscal years, bringing the total amount of procurement and AP funding requested for the Virginia-class program to $6,369.6 million (i.e., about $6.4 billion).

A key issue for Congress concerns the SSN force-level goal and procurement rate. The Navy’s current force-level goal, which was released in December 2016, calls for achieving a maintaining a fleet of 355 manned ships, including 66 SSNs. On December 9, 2020, the Navy released a long-range Navy shipbuilding document that called for a Navy with 382 to 446 manned ships, including 72 to 78 SSNs, plus additional large surface and underwater unmanned vehicles (UVs). On June 17, 2021, the Navy released a long-range Navy shipbuilding document that calls for a Navy with 321 to 372 manned ships, including 66 to 72 SSNs, plus additional large surface and underwater UVs.

Under the Navy’s FY2020 30-year (FY2020-FY2049) shipbuilding plan, SSNs would be procured at a steady rate of two per year. Under the December 9, 2020, document, SSNs would be procured at a rate of three boats per year during the period FY2035-FY2041 and two and two-thirds boats per year (in annual quantities of 2-3-3) during the period FY2042-FY2050. The June 17, 2021, document suggests that the SSN procurement would eventually be increased to something more than two boats per year. In assessing the future SSN force-level goal and procurement rate, factors that Congress may consider include but are not necessarily limited to the following:

- U.S. national security strategy and national defense strategy and the contributions that SSNs make to fulfilling those strategies;
- the funding that would be needed each year to procure SSNs and operate and support the SSN force and the potential impact of SSN-related funding requirements, given potential future U.S. defense levels, on funding available for other Navy or Department of Defense (DOD) programs; and
- the capacity of the submarine construction industrial base to take on additional work that would be generated by procuring an average of more than two SSNs per year.
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Introduction

This report provides background information and issues for Congress on the Virginia (SSN-774) class nuclear-powered attack submarine (SSN) program. The Navy has been procuring Virginia-class SSNs since FY1998, and a total of 34 have been procured through FY2021. Since FY2011, Virginia-class boats have been procured at a rate of two per year. The Navy’s proposed FY2022 budget requests the procurement of the 35th and 36th Virginia-class boats.

A key issue for Congress concerns the SSN force-level goal and procurement rate. Decisions that Congress makes on this issue could substantially affect U.S. Navy capabilities and funding requirements, and the U.S. shipbuilding industrial base.

The Navy’s SSN(X) next-generation attack submarine program, which is to be the eventual successor to the Virginia-class SSN program, is discussed in another CRS product: CRS In Focus IF11826, Navy Next-Generation Attack Submarine (SSN[X]) Program: Background and Issues for Congress, by Ronald O'Rourke.

The Navy’s Columbia (SSBN-826) class ballistic missile submarine program is discussed in another CRS report—CRS Report R41129, Navy Columbia (SSBN-826) Class Ballistic Missile Submarine Program: Background and Issues for Congress, by Ronald O'Rourke.

Background

U.S. Navy Submarines

The U.S. Navy operates three types of submarines—nuclear-powered ballistic missile submarines (SSBNs), nuclear-powered cruise missile and special operations forces (SOF) submarines (SSGNs), and nuclear-powered attack submarines (SSNs). The SSNs are general-purpose submarines that can (when appropriately equipped and armed) perform a variety of peacetime and wartime missions, including the following:

- covert intelligence, surveillance, and reconnaissance (ISR), much of it done for national-level (as opposed to purely Navy) purposes;

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1 In U.S. Navy submarine designations, SS stands for submarine, N stands for nuclear-powered, B stands for ballistic missile, and G stands for guided missile (such as a cruise missile). Submarines can be powered by either nuclear reactors or non-nuclear power sources such as diesel engines or fuel cells. All U.S. Navy submarines are nuclear-powered. A submarine’s use of nuclear or non-nuclear power as its energy source is not an indication of whether it is armed with nuclear weapons—a nuclear-powered submarine can lack nuclear weapons, and a non-nuclear-powered submarine can be armed with nuclear weapons.

2 The SSBNs’ basic mission is to remain hidden at sea with their nuclear-armed submarine-launched ballistic missiles (SLBMs) and thereby deter a strategic nuclear attack on the United States. The Navy’s SSBNs are discussed in CRS Report R41129, Navy Columbia (SSBN-826) Class Ballistic Missile Submarine Program: Background and Issues for Congress, by Ronald O’Rourke, and CRS Report RL31623, U.S. Nuclear Weapons: Changes in Policy and Force Structure, by Amy F. Woolf.

3 The Navy’s four SSGNs are former Trident SSBNs that have been converted (i.e., modified) to carry Tomahawk cruise missiles and SOF rather than SLBMs. Although the SSGNs differ somewhat from SSNs in terms of mission orientation (with the SSGNs being strongly oriented toward Tomahawk strikes and SOF support, while the SSNs are more general-purpose in orientation), SSGNs can perform other submarine missions and are sometimes included in counts of the projected total number of Navy attack submarines. The Navy’s SSGNs are discussed in CRS Report RS21007, Navy Trident Submarine Conversion (SSGN) Program: Background and Issues for Congress, by Ronald O’Rourke.
covert insertion and recovery of SOF (on a smaller scale than possible with the SSGNs);
covert strikes against land targets with the Tomahawk cruise missiles (again on a smaller scale than possible with the SSGNs);
covert offensive and defensive mine warfare;
anti-submarine warfare (ASW); and
anti-surface ship warfare.

During the Cold War, ASW against Soviet submarines was the primary stated mission of U.S. SSNs, although covert ISR and covert SOF insertion/recovery operations were reportedly important on a day-to-day basis as well. In the post-Cold War era, although ASW remained a mission, the SSN force focused more on performing the first three other missions listed above. With the shift in recent years from the post-Cold War era to a situation of renewed great power competition, ASW against Russian and Chinese submarines has once again become a more prominent mission for U.S. Navy SSNs.

U.S. SSN Force Levels

Force-Level Goal

Goal Current Force-Level Goal of 66 Boats within 355-Ship Plan

The Navy’s current force-level goal, released in December 2016, is to achieve and maintain a fleet of 355 manned ships, including 66 SSNs. The Navy and Department of Defense (DOD) since 2019 have been working to develop a new force-level goal to replace the 355-ship force-level goal.

December 9, 2020, Document Presented One Emerging New Force-Level Goal

On December 9, 2020, the Trump Administration released a long-range Navy shipbuilding document calling for a Navy with a more distributed fleet architecture, including 382 to 446 manned ships and 143 to 242 large surface and underwater unmanned vehicles (UVs). Within the goal of 382 to 446 manned ships was a goal for achieving and maintaining a force of 72 to 78 SSNs.

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4 For an account of certain U.S. submarine surveillance and intelligence-collection operations during the Cold War, see Sherry Sontag and Christopher Drew with Annette Lawrence Drew, Blind Man’s Bluff (New York: Public Affairs, 1998).
5 For more on this shift, see CRS Report R43838, Renewed Great Power Competition: Implications for Defense—Issues for Congress, by Ronald O’Rourke.
6 For more on the 355-ship force-level goal and Navy and DOD efforts since 2019 to develop a new force-level goal, see CRS Report RL32665, Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress, by Ronald O’Rourke.
7 For more on the December 9, 2020, document, see CRS Report RL32665, Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress, by Ronald O’Rourke.
June 17, 2021, Document Presents Another Emerging Force-Level Goal

On June 17, 2021, the Biden Administration released a long-range Navy shipbuilding document calling for a Navy with a more distributed fleet architecture, including 321 to 372 manned ships and 77 to 140 large surface and underwater UVs. Within the goal of 321 to 372 manned ships is a goal for achieving and maintaining a force of 66 to 72 SSNs.8

For a review of SSN force-level goals since the Reagan Administration, see Appendix A.

Current Force Level

During most of the 1980s, when plans called for achieving a 600-ship Navy including 100 SSNs, the SSN force included more than 90 boats, peaking at 98 boats at the end of FY1987. The number of SSNs declined after that in a manner that roughly paralleled the decline in the total size of the Navy over the same time period. The 50 SSNs in service at the end of FY2020 included the following:

- 28 Los Angeles (SSN-688) class boats;
- 3 Seawolf (SSN-21) class boats; and
- 19 Virginia (SSN-774) class boats.

Projected Force Levels

Table 1 shows projected annual SSN procurement quantities and force levels under the Navy’s FY2020 30-year (FY2020-FY2049) 30-year shipbuilding plan, which was submitted to Congress in March 2019, and the December 9, 2020, document released by the Trump Administration.

As shown in Table 1, under the FY2020 30-year plan, the number of SSNs was projected to experience a valley or trough from the mid-2020s through the early 2030s, reaching a minimum of 42 boats (i.e., 24 boats, or about 36%, less than the current 66-boat force-level goal) in FY2027-FY2028. This projected valley was a consequence of having procured a relatively small number of SSNs during the 1990s, in the early years of the post-Cold War era. Some observers were concerned that this projected valley in SSN force levels could lead to a period of heightened operational strain for the SSN force, and perhaps a period of weakened conventional deterrence against potential adversaries such as China.9 The projected SSN valley was first identified by CRS in 1995 and has been discussed in CRS reports and testimony every year since then.

As also shown in Table 1, the December 9, 2020, long-range Navy shipbuilding document released by the Trump Administration shows that the valley in SSN force levels projected for the mid-2020s through the early 2030s has been essentially filled in, with projected SSN force levels for those years that do not drop below 50 boats and are as much as 11 boats higher than they are under the FY2020 30-year shipbuilding plan. The filling in of the valley is not the result of the

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8 For more on the June 17, 2021, document, see CRS Report RL32665, Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress, by Ronald O’Rourke.

9 China took note of the valley. The November 2014 edition of a Chinese military journal, for example, included an article with a passage that translates as follows:

...in 2028, the [U.S. Navy] force of nuclear attack submarines will fall from the current number of 55 down to 41 boats. Some are concerned about whether this force level can meet the requirements of the Asia-Pacific rebalance.”

(Lyle Goldstein, “Evolution of Chinese Power Projection Capabilities,” presentation to Center for a New American Security (CNAS) roundtable discussion, September 29, 2016, slide 7 of 41.)
higher annual procurement quantities in the December 9, 2020, document, since the effects of those higher annual procurement quantities on SSN force levels are not very significant until after the early 2030s. The filling in of the valley is instead the result of existing Los Angeles-class SSNs remaining in service longer than they were projected to under the FY2020 30-year shipbuilding plan. The Navy states that these longer Los Angeles-class service lives reflect a previously announced Navy plan to refuel and extend the service lives of seven Los Angeles-class SSNs, along with “updated service life estimates for the remaining 688s based on current hull by hull utilization.”

The June 17, 2021, long-range Navy document released by the Biden Administration does not include projected annual SSN procurement quantities and force levels.

Table 1. SSN Procurement Quantities and Projected Force Levels
(Under FY2020 30-year shipbuilding plan and December 9, 2020, document)

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10 Source: Navy information paper on FY2022 Fiscal Planning Framework and SSN-688 class service life extension program questions, February 5, 2021, provided by Navy Office of Legislative Affairs to Congressional Budget Office (CBO) and CRS on February 5, 2021.
Source: Table prepared by CRS based on U.S. Navy data. n/a means that the FY2020 30-year shipbuilding plan or the December 9, 2020, document did not cover the year in question, and that the difference between the FY2020 30-year shipbuilding plan and the December 9, 2020, document consequently cannot be calculated. The June 17, 2021, long-range Navy document released by the Biden Administration does not include projected annual SSN procurement quantities and force levels.

U.S. SSN Classes

Los Angeles (SSN-688) Class

A total of 62 Los Angeles-class submarines, commonly called 688s, were procured between FY1970 and FY1990 and entered service between 1976 and 1996. They are equipped with four 21-inch diameter torpedo tubes and can carry a total of 26 torpedoes or Tomahawk cruise missiles in their torpedo tubes and internal magazines. The final 31 boats in the class (SSN-719 and higher) were built with an additional 12 vertical launch system (VLS) tubes in their bows for carrying and launching another 12 Tomahawk cruise missiles. The final 23 boats in the class (SSN-751 and higher) incorporate further improvements and are referred to as Improved Los Angeles class boats or 688Is. As of the end of FY2020, 34 of the 62 boats in the class had been retired.

Seawolf (SSN-21) Class

The Seawolf class was originally intended to include about 30 boats, but Seawolf-class procurement was stopped after three boats as a result of the end of the Cold War and associated changes in military requirements and defense spending levels. The three Seawolf-class submarines are the Seawolf (SSN-21), the Connecticut (SSN-22), and the Jimmy Carter (SSN-23). SSN-21 and SSN-22 were procured in FY1989 and FY1991 and entered service in 1997 and 1998, respectively. SSN-23 was originally procured in FY1992. Its procurement was suspended in 1992 and then reinstated in FY1996. It entered service in 2005. Seawolf-class submarines are larger than Los Angeles-class boats or previous U.S. Navy SSNs. They are equipped with eight 30-inch-diameter torpedo tubes and can carry a total of 50 torpedoes or cruise missiles. SSN-23 was built to a lengthened configuration compared to the other two ships in the class.

Virginia (SSN-774) Class

The Navy has been procuring Virginia-class SSNs (see Figure 1) since FY1998; the first entered service in October 2004. The Virginia-class design was developed to be less expensive and better optimized for post-Cold War submarine missions than the Seawolf-class design. The baseline Virginia-class design is slightly larger than the Los Angeles-class design but incorporates newer technologies, including technologies used in the Seawolf-class design.

Virginia-Class Procurement Program

Unit Procurement Cost

Most Virginia-class boats to be procured in FY2019 and subsequent years are to be built to a lengthened configuration that includes the Virginia Payload Module (see discussion below).

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11 Los Angeles-class boats have a beam (i.e., diameter) of 33 feet and a submerged displacement of about 7,150 tons. Seawolf-class boats have a beam of 40 feet. SSN-21 and SSN-22 have a submerged displacement of about 9,150 tons.

12 SSN-23 is 100 feet longer than SSN-21 and SSN-22 and has a submerged displacement of 12,158 tons.
When procured at a rate of two boats per year, VPM-equipped Virginia-class SSNs have an estimated procurement cost of about $3.45 billion per boat.

**Figure 1. Virginia-Class Attack Submarine**

![Virginia-Class Attack Submarine](image)

**Source:** Cropped version of photograph accompanying Dan Ward, “Opinion: How Budget Pressure Prompted the Success of Virginia-Class Submarine Program,” USNI News, November 3, 2014. The caption states that it shows USS Minnesota (SSN-783) under construction in 2012 and credits the photograph to the U.S. Navy.

**Annual Procurement Quantities**

Table 2 shows annual numbers of Virginia-class boats procured from FY1998 (the lead boat) through FY2021, and the numbers projected for procurement in FY2022-FY2025 under the Navy’s FY2021 budget submission. (The Navy’s FY2022 budget submission does not include programmed Virginia-class procurement quantities for FY2023 or subsequent fiscal years.) A total of 34 Virginia-class boats have been procured through FY2021.

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**Table 2. Actual or Projected Virginia-Class Procurement Quantities**

(Projected quantities for FY2023-FY2025 as shown in Navy’s FY2021 budget submission)

**Source:** Table prepared by CRS based on U.S. Navy data. The Navy’s FY2022 budget submission does not include programmed Virginia-class procurement quantities for FY2023 or subsequent fiscal years.
Multiyear Contracting

With the exception of a single Virginia-class boat procured in FY2003, all Virginia-class boats have been procured or are being procured under multiyear contracting, meaning either a block buy contract or multiyear procurement (MYP) contract.13

FY2019-FY2023 MYP Contract

The Navy awarded the FY2019-FY2023 Virginia-class MYP contract—a fixed-price incentive fee (FPIF) contract—on December 2, 2019. The contract included nine Virginia-class boats (eight of which are to be built with the Virginia Payload Module, or VPM (see discussion below), plus an option for a 10th boat that, if procured, would also be built with the VPM. The contract also included a 10th shipset of supplier-made components, so that if the option for the 10th boat were exercised, the ship could be constructed in a timely manner. The option for the 10th boat could be awarded any time during the contract’s five-year period.14 As a result of Congress’s decision to procure two Virginia-class boats in FY2021, rather than the one Virginia-class boat that the Trump Administration’s FY2021 budget submission had requested, the FY2019-FY2023 MYP contract now includes 10 boats.

Joint Production Arrangement

Virginia-class boats are built jointly by General Dynamics’ Electric Boat Division (GD/EB) of Groton, CT, and Quonset Point, RI—the program’s prime contractor—and Huntington Ingalls Industries’ Newport News Shipbuilding (HII/NNS), of Newport News, VA. The arrangement for jointly building Virginia-class boats was proposed to Congress by GD/EB, HII/NNS, and the Navy, and agreed to by Congress in 1997, as part of Congress’s action on the Navy’s budget for FY1998, the year that the first Virginia-class boat was procured.15 A primary aim of the arrangement was to minimize the cost of building Virginia-class boats at a relatively low annual rate in two shipyards (rather than entirely in a single shipyard) while preserving key submarine-construction skills at both shipyards.

Under the arrangement, GD/EB builds certain parts of each boat, HII/NNS builds certain other parts of each boat, and the yards have taken turns building the reactor compartments and performing final assembly of the boats. The arrangement has resulted in a roughly 50-50 division of Virginia-class profits between the two yards and preserves both yards’ ability to build

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13 The first four Virginia-class boats, known as the Block I boats, were procured under an FY1998-FY2002 block buy contract. This was the first instance of block buy contracting—the mechanism of a block buy contract was essentially created for procuring the first four Virginia-class boats. The Virginia-class boat procured in FY2003 fell between the FY1998-FY2002 block buy contract and the subsequent FY2004-FY2008 MYP contract, and was contracted for separately. The next five Virginia-class boats, known as the Block II boats, were procured under an FY2004-FY2008 MYP contract. The next eight Virginia-class boats, known as the Block III boats, were procured under an FY2009-FY2013 MYP contract. The next 10 Virginia-class boats, known as the Block IV boats, were procured under an FY2014-FY2018 MYP contract. The next 10 Virginia-class boats, known as the Block V boats, are being procured under an FY2019-FY2023 MYP contract. For more on MYP and block buy contracting, see CRS Report R41909, "Multiyear Procurement (MYP) and Block Buy Contracting in Defense Acquisition: Background and Issues for Congress," by Ronald O'Rourke.


submarine reactor compartments (a key capability for a submarine-construction yard) and perform submarine final-assembly work.\textsuperscript{16}

**Integrated Enterprise Plan (IEP)**

Under a plan it calls the Integrated Enterprise Plan (IEP),\textsuperscript{17} the Navy plans to build Columbia-class ballistic missile submarines jointly at GD/EB and HII/NNS, with most of the work going to GD/EB. As part of this plan, the Navy plans to adjust the division of work on the Virginia-class attack submarine program so that HII/NNS would receive a larger share of the final-assembly work for that program than it has received in the past.\textsuperscript{18}

\textsuperscript{16} The joint production arrangement is a departure from prior U.S. submarine construction practices, under which complete submarines were built in individual yards. The joint production arrangement is the product of a debate over the Virginia-class acquisition strategy within Congress, and between Congress and DOD, that occurred in 1995-1997 (i.e., during the markup of the FY1996-FY1998 defense budgets). The goal of the arrangement is to keep both GD/EB and HII/NNS involved in building nuclear-powered submarines, and thereby maintain two U.S. shipyards capable of building nuclear-powered submarines, while minimizing the cost penalties of using two yards rather than one to build a submarine design that is being procured at a relatively low annual rate. The joint production agreement cannot be changed without the agreement of both GD/EB and HII/NNS.

\textsuperscript{17} The IEP was previously called the Submarine Unified Build Strategy, or SUBS.

\textsuperscript{18} Key elements of IEP include the following:

- GD/EB is to be the prime contractor for designing and building Columbia-class boats;
- HII/NNS is to be a subcontractor for designing and building Columbia-class boats;
- GD/EB is to build certain parts of each Columbia-class boat—parts that are more or less analogous to the parts that GD/EB builds for each Virginia-class attack submarine;
- HII/NNS is to build certain other parts of each Columbia-class boat—parts that are more or less analogous to the parts that HII/NNS builds for each Virginia-class attack submarine;
- GD/EB is to perform the final assembly on all 12 Columbia-class boats;
- as a result of the three previous points, the Navy estimates that GD/EB would receive an estimated 77\%-78\% of the shipyard work building Columbia-class boats, and HII/NNS would receive 22\%-23\%;
- GD/EB is to continue as prime contractor for the Virginia-class program, but to help balance out projected submarine-construction workloads at GD/EB and HII/NNS, the division of work between the two yards for building Virginia-class boats is to be adjusted so that HII/NNS would perform the final assembly on a greater number of Virginia-class boats than it would have under a continuation of the current Virginia-class division of work (in which final assemblies are divided more or less evenly between the two shipyards); as a consequence, HII/NNS would receive a greater share of the total work in building Virginia-class boats than it would have under a continuation of the current division of work.

Schedule and Cost Performance

Earlier Record

The Virginia-class program experienced cost growth in its early years that was due in part to annual procurement rates that were lower than initially envisaged and challenges in restarting submarine production at Newport News Shipbuilding. The lead ship in the program, however, was delivered within four months of the target date that had been established about a decade earlier, and subsequent boats in the program were delivered largely on cost and ahead of schedule. The Virginia (SSN-774) class program received a David Packard Excellence in Acquisition Award from DOD in 2008.

More-Recent Reported Delays Relative to Targeted Delivery Dates

Beginning in March and April 2019, it was reported that GD/EB, HII/NNS, and their supplier firms were experiencing challenges in meeting scheduled delivery times as the Virginia-class program was transitioning from production of two “regular” Virginia-class boats per year to two VPM-equipped boats per year. As a result of these challenges, it was reported, the program experienced months-long delays in efforts to build boats relative to their targeted delivery dates. A November 4, 2019, press report stated that “the most recent Virginia-class boat, the Delaware, was delivered by Huntington Ingalls Newport News nearly nine months behind schedule, which is later than the four-to-seven month delays the Navy predicted earlier in the year.”

Virginia Payload Module (VPM)

The Navy plans to build most Virginia-class boats procured in FY2019 and subsequent years with the Virginia Payload Module (VPM), an additional, 84-foot-long, mid-body section equipped with four large-diameter, vertical launch tubes for storing and launching additional Tomahawk missiles or other payloads. The VPM’s vertical launch tubes are to be used to store and fire additional Tomahawk cruise missiles or other payloads, such as large-diameter unmanned underwater vehicles (UUVs). The four additional launch tubes in the VPM could carry a total of 28 additional Tomahawk cruise missiles (seven per tube), which would increase the total

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23 For an illustration of the VPM, see http://www.gdeb.com/news/advertising/images/VPM_ad/VPM.pdf, which was accessed by CRS on March 1, 2012.
number of torpedo-sized weapons (such as Tomahawks) carried by the Virginia-class design from about 37 to about 65—an increase of about 76%.25

Building Virginia-class boats with the VPM is intended to compensate for a sharp loss in submarine force weapon-carrying capacity that will occur with the retirement in FY2026-FY2028 of the Navy’s four Ohio-class cruise missile/special operations forces support submarines (SSGNs). Each SSGN is equipped with 24 large-diameter vertical launch tubes, of which 22 can be used to carry up to seven Tomahawks each, for a maximum of 154 vertically launched Tomahawks per boat, or 616 vertically launched Tomahawks for the four boats. Twenty-two Virginia-class boats built with VPMs could carry 616 Tomahawks in their VPMs.

Acoustic and Other Improvements

In addition to the VPM, the Navy is introducing acoustic and other improvements to the Virginia-class design that are intended to help maintain the design’s superiority over Russian and Chinese submarines.26

FY2022 Funding Request

The Navy’s proposed budget requests the procurement of the 35th and 36th Virginia-class boats. The two boats have an estimated combined procurement cost of $6,915.8 million (i.e., about $6.9 billion). The two boats have received $1,888.3 million in prior-year “regular” advance procurement (AP) funding, and $778.2 million in Economic Order Quantity (EOQ) funding, which is an additional kind of AP funding that can occur under an MYP contract.27 The Navy’s proposed FY2022 budget requests the remaining $4,249.2 million needed to complete the two boats’ estimated combined procurement cost of $6,915.8 million. The Navy’s proposed FY2022 budget also requests $2,120.4 million in AP funding for Virginia-class boats to be procured in one or more future fiscal years, bringing the total amount of procurement and AP funding requested for the Virginia-class program to $6,369.6 million (i.e., about $6.4 billion).

Submarine Construction Industrial Base

U.S. Navy submarines are built by GD/EB and HII/NNS. These are the only two shipyards in the country capable of building nuclear-powered ships. GD/EB builds submarines only, while

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25 A Virginia-class SSN can carry about 25 torpedoes in its four horizontal torpedo tubes and associated torpedo room, and an additional 12 Tomahawk cruise missiles (which are torpedo-sized) in its bow-mounted vertical lunch tubes, for a total of about 37 torpedo-sized weapons. Another 28 Tomahawks in four mid-body vertical tubes would increase that total by about 76%.


27 For more on EOQ funding within MYP contracts, see CRS Report R41909, Multiyear Procurement (MYP) and Block Buy Contracting in Defense Acquisition: Background and Issues for Congress, by Ronald O’Rourke.
HII/NNS also builds nuclear-powered aircraft carriers and is capable of building other types of surface ships.

In addition to GD/EB and HII/NNS, the submarine construction industrial base includes hundreds of supplier firms, as well as laboratories and research facilities, in numerous states. Much of the total material procured from supplier firms for the construction of submarines comes from sole-source suppliers. For nuclear-propulsion component suppliers, an additional source of stabilizing work is the Navy’s nuclear-powered aircraft carrier construction program. In terms of work provided to these firms, a carrier nuclear propulsion plant is roughly equivalent to five submarine propulsion plants. Much of the design and engineering portion of the submarine construction industrial base is resident at GD/EB; additional portions are resident at HII/NNS and some of the component makers.

SSN Deployments Delayed Due to Maintenance Backlogs

In recent years, a number of the Navy’s SSNs have had their deployments delayed due to maintenance backlogs at the Navy’s four government-operated naval shipyards (NSYs), which are the primary facilities for conducting depot-level maintenance work on Navy SSNs. Delays in deploying SSNs can put added operational pressure on other SSNs that are available for deployment. For additional background information on this issue, see Appendix C.

Issues for Congress

SSN Force-Level Goal and Procurement Rate

A key issue for Congress concerns the SSN force-level goal and procurement rate. As mentioned earlier,

- the Navy’s current force-level goal, released in December 2016, is to achieve and maintain a fleet of 355 manned ships, including 66 SSNs;
- the Navy and DOD since 2019 have been working to develop a new force-level goal to replace the current 355-ship force-level goal;
- on December 9, 2020, the Trump Administration released a long-range Navy shipbuilding document calling for a Navy with 72 to 78 SSNs; and
- on June 17, 2021, the Biden Administration released a long-range Navy shipbuilding document calling for a Navy with 66 to 72 SSNs.

Under the Navy’s FY2020 30-year (FY2020-FY2049) shipbuilding plan, SSNs would be procured at a steady rate of two per year, and a force of 66 SSNs would be achieved in FY2048.

Under the December 9, 2020, document, SSNs would be procured at a rate of three boats per year during the period FY2035-FY2041 and two and two-thirds boats per year (in annual quantities of 2-3-3) during the period FY2042-FY2050, and a force of 72 to 78 SSNs would be achieved by the latter 2040s.

The June 17, 2021, document does not include projected annual SSN procurement quantities and force levels. The document states:

28 For more on this program, see CRS Report RS20643, *Navy Ford (CVN-78) Class Aircraft Carrier Program: Background and Issues for Congress*, by Ronald O'Rourke.
The plan beyond the Future Year Defense Program (FYDP) reflects an increase in SSN production that is fully realized with the conclusion of the Columbia class procurement and delivery. We continue to evaluate the industrial base capacity increase required for more consistent delivery of two SSNs per year during Columbia serial production and subsequent potential increases to SSN procurement.\(^{29}\)

Regarding the statement above about “the conclusion of the Columbia class procurement and delivery,” the Navy currently plans to procure a minimum of 12 Columbia-class SSBNs. The 12th boat in the class is scheduled to be procured in FY2035 and delivered to the Navy in FY2041.\(^{30}\)

In assessing the future SSN force-level goal and procurement rate, factors that Congress may consider include but are not necessarily limited to the following:

- U.S. national security strategy and national defense strategy and the contributions that SSNs make to fulfilling those strategies;
- the funding that would be needed each year to procure SSNs and operate and support the SSN force, and the potential impact of SSN-related funding requirements, given potential future U.S. defense levels, on funding available for other Navy or DOD programs; and
- the capacity of the submarine construction industrial base to take on additional work that would be generated by procuring an average of more than two SSNs per year.

Regarding the first factor above, DOD officials and other observers view SSNs as useful for implementing certain elements of the national defense strategy, particularly those that require countering China’s improving anti-access/area-denial (A2/AD) forces.

Regarding the second factor above, as noted earlier, when procured at a rate of two boats per year, VPM-equipped Virginia-class SSNs have an estimated procurement cost of about $3.45 billion per boat. When procured at a rate of more than two boats per year, that estimated unit procurement cost might decrease somewhat due to increased production economies of scale. If so, the additional shipbuilding funding for procuring three rather than two Virginia-class SSNs in a given year, for example, might be something less than $3.45 billion. Increasing the size of the SSN force would increase the SSN force’s annual operation and support costs.

Regarding the third factor above, and as discussed further in the next section of this report, observers are concerned about the ability of the submarine construction industrial base to build VPM-equipped Virginia-class SSNs and Columbia-class SSNs at the same time during the 2020s and 2030s. Increasing the Virginia-class procurement rate to something more than two VPM-equipped boats per year during this period could add to those concerns. The capacity of the submarine construction industrial base can be expanded over time through actions for increasing shipyard and supplier firm production facilities and workforces. Congress in recent years has provided funding for expanding the capacity of the submarine construction industrial base toward a level sufficient to execute an annual procurement rate of two VPM-equipped Virginia-class boats and one Columbia-class boat per year.


\(^{30}\) For additional discussion, see CRS Report R41129, *Navy Columbia (SSBN-826) Class Ballistic Missile Submarine Program: Background and Issues for Congress*, by Ronald O'Rourke.
Industrial-Base Challenges of Building Both Virginia- and Columbia-Class Boats

A related issue for Congress concerns the ability of the submarine construction industrial base to execute the work associated with procuring two VPM-equipped Virginia-class SSNs plus one Columbia-class SSBN per year from the mid-2020s to the mid-2030s. As mentioned above, observers have expressed concern about the industrial base’s capacity for executing such a workload without encountering bottlenecks or other production problems in one or both of these programs.

Concerns about the ability of the submarine construction industrial base to execute such a workload have been heightened by the earlier-noted reports about challenges faced by the two submarine-construction shipyards and associated supplier firms in meeting scheduled delivery times for Virginia-class boats as the Virginia-class program transitions from production of two “regular” Virginia-class boats per year to two VPM-equipped boats per year.31

As noted earlier, Congress in recent years has provided funding for expanding the capacity of the submarine construction industrial base toward a level sufficient to execute an annual procurement rate of two VPM-equipped Virginia-class boats and one Columbia-class boat per year. The Navy testified in June 2021 that increasing the capacity of the submarine construction industrial base to support a procurement rate of three VPM-equipped Virginia-class boats and one Columbia-class boat per year would require “$1.5 [billion] to $2 billion of further investment by ourselves plus industry, and an increase in the workforce.”32

Potential oversight questions for Congress include the following:

- Do the Navy, the submarine shipyards, and submarine supplier firms agree on the question of the capacity of the industrial base to support various potential Virginia- and Columbia-class workloads?
- What steps are the Navy, the submarine builders, and submarine supplier firms taking to bring the capacity of the industrial base more into alignment with desired submarine procurement rates? What are the costs of these steps, and what portion of these costs will be borne by the government?

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Potential Impact of COVID-19 Pandemic

Another issue for Congress concerns the potential impact of the COVID-19 pandemic on the execution of U.S. military shipbuilding programs, including the Virginia-class program. A June 9, 2021, press report states:

The U.S. Navy needs $50 million in fiscal 2022 to get Virginia-class attack submarine construction back on track, after the coronavirus pandemic disproportionately hit that shipbuilding program, the service told lawmakers June 8.

The American submarine-industrial base in 2020 fell behind its required production rate of two Virginia subs per year plus work on the first Columbia-class ballistic missile submarine. Mike Petters, president and CEO of Huntington Ingalls Industries, said during a quarterly earnings call in August that its Newport News Shipbuilding yard in conjunction with the Navy decided to use limited labor resources during the early months of the pandemic to prioritize other projects—an aircraft carrier refueling and submarine repair work, in particular—and take the biggest hit on submarine construction.

But the Navy said during a Senate Seapower Subcommittee hearing that the FY22 investment will help it get back to building two Virginias and one Columbia submarine per year.

After building up to that production rate during 2018 and 2019, COVID-19 hit.

“So we kind of took a step back from that in 2020. We weren’t really producing at a two-per-year-plus-one rate,” Jay Stefany, the acting assistant secretary of the Navy for research, development and acquisition, said at the hearing. “But in the last six months I’ve seen that coming back; the industrial base is getting back to that cadence where they believe they soon will be at a two-plus-one … capability.”

The $50 million will fund “some infrastructure capabilities … that we found are a bottleneck and would be helpful to get to that two-Virginias-plus-one-Columbia rate,” Stefany added…

Petters said during multiple earnings calls that workforce attendance hit a low of about 50 percent during the early days of the pandemic and settled at around 70-80 percent later in 2020, with employees not just out of work because they were sick or quarantining but also because they were tending to children or elderly parents at home, among other mitigating circumstances associated with the pandemic.33

For additional discussion of this issue, see CRS Report RL32665, Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress, by Ronald O’Rourke.

Cost and Schedule Risk in Virginia-Class Block V Design

Another potential issue for Congress concerns cost and schedule risk in building the Block V version of the Virginia-class submarine—the version to be procured during the FY2019-FY2023 Virginia-class MYP contract. A June 2021 Government Accountability Office (GAO) report—the 2021 edition of GAO’s annual report surveying DOD major acquisition programs—stated the following regarding the Block V version of the Virginia-class design:

Current Status

The Navy modified an existing contract in December 2019 to build nine Block V submarines with options for three more for a $22 billion target price. However, Block V work is already costing more than expected, due in part to the same inefficiencies, such as

33 Eckstein, “US Navy Needs $50M.”
inadequate staffing levels, affecting earlier blocks. Persistent problems with Block IV construction progress and delays due to COVID-19 on both blocks add risk to Block V's delivery schedule. For example, from February to August 2020, delivery dates for eight of the 10 remaining Block IV submarines were further delayed by 4 months on average, though program officials stated that Block V has schedule margin to absorb some Block IV delays. They stated that the overall increase in submarine workload and resulting increase of inexperienced new hires at both the suppliers and the shipbuilders, along with long-term challenges meeting staffing levels, are driving these unfavorable cost trends for both blocks. The shipbuilders are mitigating these trends by shifting workers and re-allocating work tasks from different sites, and expanding hiring to add capacity. However, the Navy and shipbuilders will need to manage resources across VCS and the Columbia class submarine program, which started construction in late 2020, further stressing labor resources.

By August 2020, work on contract—including the value of materials and labor hours—for the first Block V submarine was 32 percent complete and the second—the first to incorporate the VPM—was 22 percent complete, but higher materials costs and the same inefficient labor performance could result in these submarines costing more than planned if unmitigated. Work on VPM detail design was 75 percent complete when construction started—short of the program's initial goal of 86 percent—which increases risk of cost and schedule growth.

Program Office Comments

We provided a draft assessment to the program office for review and comment. The program office provided technical comments, which we incorporated where appropriate. The program office stated that it has reduced construction time by 2 years from the first submarine. It noted that although efforts to deliver two submarines per year has led to longer construction times, it expects this growth to be offset by reductions in post-delivery activities before the submarines enter service. The program also stated that quality is improving and submarines are delivered within budget.34

Additional Issues

Shortage of Spare Parts for Virginia-Class Boats Undergoing Maintenance

Another issue for Congress concerns a shortage of spare parts for existing Virginia-class boats undergoing maintenance. A June 21, 2021, press report states:

The U.S. Navy has swapped more than 1,600 parts among its new Virginia-class submarines since 2013 to ease maintenance bottlenecks as components that are supposed to last 33 years wear out decades sooner.

Parts are being shuttled regularly among the nuclear-powered fast-attack submarines so that vessels in the $166 billion class built by General Dynamics Corp. and Huntington Ingalls Industries Inc. can return to operations, according to data from the Naval Sea Systems Command and the Congressional Budget Office35 ....

If a part isn’t available for a sub that’s finishing refurbishment, shipyard maintenance workers may be forced to borrow, or “cannibalize,” one from a submarine entering maintenance in order to reduce delays. Most cannibalized parts are for non-propulsion

35 This is a reference to a recent CBO report: Congressional Budget Office, The Capacity of the Navy’s Shipyards to Maintain Its Submarines, March 2021, 21 pp.
electronic systems, but the Navy declined to specify which ones are affected, citing operational security.

The number of swapped parts for the submarines, which began entering service in 2004, increased from 100 in 2013 to 171 in 2016, 201 in 2018 and 452 in 2019 before declining to 318 last year. The Navy projects the number will drop to 82 between this year and next.

The big disadvantage of cannibalizing parts from one submarine to another is the extra workload involved, according to the Congressional Budget Office, as well as the risk that a part might be damaged during the extra steps. The Navy doesn’t know how much the swaps add to workload, saying that at this point “there is limited range and depth of data.”

Some parts identified to last 33 years based on engineering analysis and testing, “were subject to degradation” such as “corrosion caused by complex galvanic interactions,” or when two dissimilar metals or electrical parts come in contact for an extended period of time, “that had not been predicted in some operating environments,” the Navy said.

The Navy’s submarine leaders are “not satisfied with any material cannibalization that limits our submarine fleet’s ability to respond to national tasking and is taking all steps necessary to avoid these scenarios,” the command said. It said it is ordering parts earlier to “reduce material work stoppages and maintenance delays awaiting components.”

According to the Navy, 70% of the part swaps were between Block I subs that first entered service in 2004 and Block II vessels initially delivered in 2008.

Flaws in contractor quality and parts that were out of specification “contribute to a small percentage” of premature parts wear, the Navy said.

Substandard Steel Reported in 2020

Another issue for Congress concerns substandard steel used for building Navy submarines going back decades. A June 15, 2020, press report stated

For decades, the Navy’s leading supplier of high-strength steel for submarines provided subpar metal because one of the company’s longtime employees falsified lab results—putting sailors at greater risk in the event of collisions or other impacts, federal prosecutors said in court filings Monday.

The supplier, Kansas City-based Bradken Inc., paid $10.9 million as part of a deferred prosecution agreement, the Justice Department said. The company provides steel castings that Navy contractors Electric Boat and Newport News Shipbuilding use to make submarine hulls.

Bradken in 2008 acquired a foundry in Tacoma, Washington, that produced steel castings for the Navy. According to federal prosecutors, Bradken learned in 2017 that the foundry’s director of metallurgy had been falsifying the results of strength tests, indicating that the steel was strong enough to meet the Navy’s requirements when in fact it was not.

Prosecutors say the company initially disclosed its findings to the Navy but then wrongfully suggested that the discrepancies were not the result of fraud. That hindered the Navy’s investigation into the scope of the problem as well as its efforts to remediate the risks to its sailors, prosecutors said.

“Bradken placed the Navy’s sailors and its operations at risk,” Seattle U.S. Attorney Brian Moran said in a news release. “Government contractors must not tolerate fraud within their

organizations, and they must be fully forthcoming with the government when they discover it.”

There is no allegation in the court documents that any submarine parts failed, but Moran said the Navy had incurred increased costs and maintenance to ensure the subs remain seaworthy. The government did not disclose which subs were affected.

The foundry’s director of metallurgy, Elaine Thomas, 66, of Auburn, Washington, was charged criminally with one count of major fraud against the United States. Thomas, who worked in various capacities at the lab for 40 years, was due to make an initial appearance in federal court June 30. Her attorney, John Carpenter, declined to comment.

The criminal complaint said investigators were able to compare internal company records with test results that Thomas certified. The analysis showed that she fabricated the results of 240 productions of steel, representing nearly half of the high-yield steel Bradken produced for Navy submarines—often toughness tests conducted at negative-100 degrees Fahrenheit, the complaint said.

When a special agent with the Department of Defense’s Criminal Investigative Service confronted her with falsified results dating back to 1990, she eventually conceded that the results were altered—“Yeah, that looks bad,” the complaint quoted her as saying. She said she may have done it because she believed it was “a stupid requirement” that the test be conducted at such a cold temperature, the complaint said.

Investigators said the fraud came to light when a metallurgist being groomed to replace Thomas upon her planned 2017 retirement noticed some suspicious results. The company said it immediately fired Thomas.

“While the company acknowledges that it failed to discover and disclose the full scope of the issue during the initial stages of the investigation, the government has recognized Bradken’s cooperation over the last eighteen months to be exceptional,” the company said in an emailed statement. “Bradken has a long history of proudly serving its clients, and this incident is not representative of our organization. We deeply regret that a trusted employee engaged in this conduct.”

Bradken agreed to take steps that include increased oversight over the lab, fraud protections and changes to the foundry’s management team. If Bradken complies with the requirements outlined in the deferred prosecution agreement, the government will dismiss the criminal fraud charge against it after three years.37

A June 19, 2020, press report states

Sailors underway on submarines with steel from a company that pleaded guilty to providing the Navy with fraudulent materials aren’t at risk, the service’s top acquisition official told reporters on Thursday [June 18].

Assistant Secretary of the Navy for Research, Development and Acquisition James Geurts said the Navy had evaluated the potential risks for suspect steel that was used to build Navy submarines from a Washington state foundry owned by Bradken, Inc.

“We have done the work to understand any potential risk, and believe we have mitigated any potential risk for our in-service submarines,” Geurts said in response to a question to USNI News.

“It did cost us some time to go do the exploration to make sure that we were comfortable with the safety of our sailors.”…

Guerts said the Navy also evaluated submarines under construction for problems derived from the steel.

“We have done a sweep of any material that was in the queue for new construction submarines. That’s a little easier because it isn’t in the submarine yet, and we’re confident in the material for any of the new construction submarines,” he said.

“We are working closely with the company and have instituted additional audits and inspections in reviewing with them and Electric Boat to ensure that we won’t have a repeat of this.”

The foundry continues to make steel castings for both Electric Boat and Newport News.

Both companies said they are working to maintain the quality of the materials from Bradken.38

Classified Recommendations in December 2019 DOT&E Report

Another oversight issue for Congress concerns 15 classified recommendations for the Virginia-class program mentioned in a December 2019 report from DOD’s Director, Operational Test and Evaluation (DOT&E)—DOT&E’s annual report for FY2019.39 (The Virginia-class program was not covered in detail in DOT&E’s January 2021 annual report for FY2020.)

Problem with Hull Coating

Another issue for Congress concerns a problem with the hull coating used on Virginia-class boats that was first reported years ago, and then again 201740 and 2019.41

Defective Parts Reported in 2016

Another issue for Congress concerns three Virginia-class boats that were reported in 2016 to have been built with defective parts, and the operational and cost implications of this situation.42

Legislative Activity for FY2022

Congressional Action on FY2022 Funding Request

Table 3 summarizes congressional action on the Navy’s original FY2022 budget funding request for the Virginia-class program.

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### Table 3. Congressional Action on Original FY2022 Funding Request

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**Source:** Table prepared by CRS based on Navy’s original FY2022 budget submission, committee and conference reports, and explanatory statements on FY2022 National Defense Authorization Act and FY2022 DOD Appropriations Act.

**Notes:** HASC is House Armed Services Committee; SASC is Senate Armed Services Committee, SAC is Senate Appropriations Committee, HAC is House Appropriations Committee, Conf. is conference agreement.
Appendix A. Past SSN Force-Level Goals

This appendix summarizes attack submarine force-level goals since the Reagan Administration (1981-1989).

The Reagan-era plan for a 600-ship Navy included an objective of achieving and maintaining a force of 100 SSNs.

The George H. W. Bush Administration’s proposed Base Force plan of 1991-1992 originally called for a Navy of more than 400 ships, including 80 SSNs. 43 In 1992, however, the SSN goal was reduced to about 55 boats as a result of a 1992 Joint Staff force-level requirement study (updated in 1993) that called for a force of 51 to 67 SSNs, including 10 to 12 with Seawolf-level acoustic quieting, by the year 2012. 44

The Clinton Administration, as part of its 1993 Bottom-Up Review (BUR) of U.S. defense policy, established a goal of maintaining a Navy of about 346 ships, including 45 to 55 SSNs. 45 The Clinton Administration’s 1997 QDR supported a requirement for a Navy of about 305 ships and established a tentative SSN force-level goal of 50 boats, “contingent on a reevaluation of peacetime operational requirements.” 46 The Clinton Administration later amended the SSN figure to 55 boats (and therefore a total of about 310 ships).

The reevaluation called for in the 1997 QDR was carried out as part of a Joint Chiefs of Staff (JCS) study on future requirements for SSNs that was completed in December 1999. The study had three main conclusions:

- “that a force structure below 55 SSNs in the 2015 [time frame] and 62 [SSNs] in the 2025 time frame would leave the CINC’s [the regional military commanders-in-chief] with insufficient capability to respond to urgent crucial demands without gapping other requirements of higher national interest. Additionally, this force structure [55 SSNs in 2015 and 62 in 2025] would be sufficient to meet the modeled war fighting requirements”;
- “that to counter the technologically pacing threat would require 18 Virginia class SSNs in the 2015 time frame”; and


• “that 68 SSNs in the 2015 [time frame] and 76 [SSNs] in the 2025 time frame would meet all of the CINCs’ and national intelligence community’s highest operational and collection requirements.”

The conclusions of the 1999 JCS study were mentioned in discussions of required SSN force levels, but the figures of 68 and 76 submarines were not translated into official DOD force-level goals.

The George W. Bush Administration’s report on the 2001 QDR revalidated the amended requirement from the 1997 QDR for a fleet of about 310 ships, including 55 SSNs. In revalidating this and other U.S. military force-structure goals, the report cautioned that as DOD’s “transformation effort matures—and as it produces significantly higher output of military value from each element of the force—DOD will explore additional opportunities to restructure and reorganize the Armed Forces.”

DOD and the Navy conducted studies on undersea warfare requirements in 2003-2004. One of the Navy studies—an internal Navy study done in 2004—reportedly recommended reducing the attack submarine force level requirement to as few as 37 boats. The study reportedly recommended homeporting a total of nine attack submarines at Guam and using satellites and unmanned underwater vehicles (UUVs) to perform ISR missions now performed by attack submarines.

In March 2005, the Navy submitted to Congress a report projecting Navy force levels out to FY2035. The report presented two alternatives for FY2035—a 260-ship fleet including 37 SSNs and 4 SSGNs, and a 325-ship fleet including 41 SSNs and 4 SSGNs.

In May 2005, it was reported that a newly completed DOD study on attack submarine requirements called for maintaining a force of 45 to 50 boats.

In February 2006, the Navy proposed to maintain in coming years a fleet of 313 ships, including 48 SSNs.

Although the Navy’s ship force-level goals have changed repeatedly in subsequent years, the figure of 48 SSNs remained unchanged until December 2016, when the Navy released a force-level objective for achieving and maintaining a force of 355 ships, including 66 SSNs.

Appendix B. Options for Funding SSNs

This appendix presents information on some alternative profiles for funding the procurement of SSNs. These alternatives include but are not necessarily limited to the following:

- **two years of advance procurement (AP) funding followed by full funding**—the traditional approach, under which there are two years of AP funding for the SSN’s long-leadtime components, followed by the remainder of the boat’s procurement funding in the year of procurement;

- **one year of AP funding followed by full funding**—one year of AP funding for the SSN’s long-leadtime components, followed by the remainder of the boat’s procurement funding in the year of procurement;

- **full funding with no AP funding (single-year full funding, aka point-blank full funding)**—full funding of the SSN in the year of procurement, with no AP funding in prior years;

- **incremental funding**—partial funding of the SSN in the year of procurement, followed by one or more years of additional funding increments needed to complete the procurement cost of the ship; and

- **advance appropriations**—a form of full funding that can be viewed as a legislatively locked in form of incremental funding.  

Navy testimony to Congress in early 2007, when Congress was considering the FY2008 budget, suggested that two years of AP funding are required to fund the procurement of an SSN, and consequently that additional SSNs could not be procured until FY2010 at the earliest. This testimony understated Congress’s options regarding the procurement of additional SSNs in the near term. Although SSNs are normally procured with two years of AP funding (which is used primarily for financing long-leadtime nuclear propulsion components), Congress can procure an SSN without prior-year AP funding, or with only one year of AP funding. Consequently, Congress at that time had the option of procuring an additional SSN in FY2009 and/or FY2010.

Single-year full funding has been used in the past by Congress to procure nuclear-powered ships for which no prior-year AP funding had been provided. Specifically, Congress used single-year full funding in FY1980 to procure the nuclear-powered aircraft carrier CVN-71, and again in FY1988 to procure the CVNs 74 and 75. In the case of the FY1988 procurement, under the Administration’s proposed FY1988 budget, CVNs 74 and 75 were to be procured in FY1990 and FY1993, respectively, and the FY1988 budget was to make the initial AP payment for CVN-74. Congress, in acting on the FY1988 budget, decided to accelerate the procurement of both ships to

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52 For additional discussion of these funding approaches, see CRS Report RL32776, *Navy Ship Procurement: Alternative Funding Approaches—Background and Options for Congress*, by Ronald O’Rourke.

53 For example, at a March 1, 2007, hearing before the House Armed Services Committee on the FY2008 Department of the Navy budget request, Representative Taylor asked which additional ships the Navy might want to procure in FY2008, should additional funding be made available for that purpose. In response, Secretary of the Navy Donald Winter stated in part: “The Virginia-class submarines require us to start with a two-year advanced procurement, to be able to provide for the nuclear power plant that supports them. So we would need to start two years in advance. What that says is, if we were able to start in ’08 with advanced procurement, we could accelerate, potentially, the two a year to 2010.” (Source: Transcript of hearing) Navy officials made similar statements before the same subcommittee on March 8, 2007, and before the Senate Armed Services Committee on March 29, 2007.
FY1988, and fully funded the two ships that year at a combined cost of $6.325 billion. The ships entered service in 1995 and 1998, respectively.54

The existence in both FY1980 and FY1988 of a spare set of Nimitz-class reactor components was not what made it possible for Congress to fund CVNs 71, 74, and 75 with single-year full funding; it simply permitted the ships to be built more quickly. What made it possible for Congress to fund the carriers with single-year full funding was Congress’s constitutional authority to appropriate funding for that purpose.

Procuring an SSN with one year of AP funding or no AP funding would not materially change the way the SSN would be built—the process would still encompass two or three years of advance work on long-leadtime components, and an additional five or six years or so of construction work on the ship itself. The outlay rate for the SSN could be slower, as outlays for construction of the ship itself would begin one or two years later than normal, and the interval between the recorded year of full funding and the year that the ship enters service would be longer than normal.

Congress in the past has procured certain ships in the knowledge that those ships would not begin construction for some time and consequently would take longer to enter service than a ship of that kind would normally require. When Congress procured two nuclear-powered aircraft carriers (CVNs 72 and 73) in FY1983, and another two (CVNs 74 and 75) in FY1988, it did so in both cases in the knowledge that the second ship in each case would not begin construction until some time after the first.

54 In both FY1988 and FY1980, the Navy had a spare set of Nimitz (CVN-68) class nuclear propulsion components in inventory. The existence of a spare set of components permitted the carriers to be built more quickly than would have otherwise been the case, but it is not what made the single-year full funding of these carriers possible. What made it possible was Congress’s authority to appropriate funds for the purpose.
Appendix C. SSN Deployments Delayed Due to Maintenance Backlogs

This appendix presents additional background information on delays in SSN deployments due to a backlog in SSN maintenance at the Navy’s four government-operated naval shipyards (NSYs), which are the primary facilities for conducting depot-level maintenance work on Navy SSNs. Delays in deploying SSNs can put added operational pressure on other SSNs that are available for deployment. A September 22, 2020, press report stated

It has been five years since the attack submarine Boise returned from its last patrol, and this whole time she has been waiting on some loving care and attention in the shipyards.

On Monday [September 21], the check cleared for roughly $351.8 million that covers the initial planning and work as part of her overhaul at Huntington Ingalls Newport News Shipbuilding where she has been in dry dock since earlier this year. Another contract covering the full engineering overhaul is in negotiations, according to Naval Sea System Command spokeswoman Colleen O’Rourke, work that will include significant maintenance on the nuclear propulsion system and modernization upgrades.

The running tab on Boise so far is $355 million, with advanced planning money already awarded, according to the Defense Department contract announcement. The work under this contract is scheduled to wrap up in May 2023, eight years after the sub left the operational fleet.

While Boise could be wrapped up by 2023—the overhaul was initially scheduled for 25 months—it’s possible the repairs could take longer, O’Rourke said.

The bill will be paid out of 2020 Operations & Maintenance funding, according to the contract announcement.

Boise has been something of a cause célèbre among congressional leaders, who have pointed to the ship’s long wait to enter the shipyard as emblematic of the Navy’s struggle with maintenance delays. The issue with attack submarines has been complicated, because while that work would typically be done in the public yards, those have been backed up with aircraft carriers and the Ohio-class ballistic missile subs.

Some of the Navy’s problems will resolve themselves after ballistic missile subs are refueled, said Bryan Clark, a retired submarine officer and analyst with the Center for Strategic and Budgetary Assessments, in a 2019 interview.

“The big factor here is that attack submarines are last in line when it comes to maintenance,” Clark explained then. “And that maintenance is done in the public yards, both the refueling and non-refueling overhauls. So that’s why you see submarines like Boise who have been waiting a long time to get in, because carriers had a lot of maintenance backlog.

“And working through that backlog pushed SSBN refuelings back, and that in tum pushed attack subs to the end of the line. Now that they are working through the carrier backlog and the SSBN refueling is now largely completed, that’s going to mean the attack submarines can be brought back into the public shipyards. So that’s a structural issue that’s going to work itself out.”

But other aspects of the Navy’s quest to dig out of the submarine backlog are thornier and will require the service to make long-term commitments to private shipyards, Clark said. One of the main issues with assigning attack subs to private shipyards is that they are not

Colleen O’Rourke is no relation to Ronald O’Rourke.
necessarily set up as maintenance shops: They’re more so built and organized as new construction yards.

Naval Sea Systems Command acknowledged as much in a statement to the Virginian Pilot as part of a story on the delays of Columbus and Helena, which the command attributed to “the workforce’s inexperience in conducting submarine maintenance, which differs greatly from new construction.” …

In an interview with USNI News, former Naval Sea Systems Command head Vice Adm. Thomas Moore said he thought Boise would go better than previous attempts at maintaining attack boats in private shipyard.

“I think we are well-positioned on Boise, certainly way better than we were on Helena and Columbus, when we learned so many lessons the hard way,” Moore said. “They hadn’t done submarine work in 10 years, and I think we underestimated how they had atrophied in that skill set. I think they did as well.

“And the other thing is, I think we recognized that we probably put too much on their plate, with multiple [maintenance] availabilities [i.e., ship maintenance projects] on their plate at one time.”

An August 2020 GAO report on maintenance delays on aircraft carriers and submarines stated

The Navy’s four shipyards completed 38 of 51 (75 percent) maintenance periods late for aircraft carriers and submarines with planned completion dates in fiscal years 2015 through 2019, for a combined total of 7,424 days of maintenance delay. For each maintenance period completed late, the shipyards averaged 113 days late for aircraft carriers and 225 days late for submarines.

Unplanned work and workforce factors—such as shipyard workforce performance and capacity (having enough people to perform the work)—were the main factors GAO identified as causing maintenance delays for aircraft carriers and submarines. The Navy frequently cited both factors as contributing to the same days of maintenance delay. Unplanned work—work identified after finalizing maintenance plans—contributed to more than 4,100 days of maintenance delays. Unplanned work also contributed to the Navy’s 36 percent underestimation of the personnel resources necessary to perform maintenance. The workforce factor contributed to more than 4,000 days of maintenance delay on aircraft carriers and submarines during fiscal years 2015 through 2019.

The Navy has taken steps but has not fully addressed the unplanned work and workforce factors causing the most maintenance delays. First, the Navy updated planning documents to improve estimates and plans to annually update these data, but knowing whether changes improve results may take several years. Second, the Navy has consistently relied on high levels of overtime to carry out planned work. GAO’s analysis found that high overtime among certain production shops, such as painting or welding, averaged from 25 to 32 percent for fiscal years 2015 through 2019, with peak overtime as high as 45 percent. Furthermore, shipyard officials told us that production shops at all four shipyards are

working beyond their capacity. Overtime at such rates has been noted as resulting in diminished productivity. Third, the Navy initiated the Shipyard Performance to Plan initiative in the fall of 2018 to address the unplanned work and workforce factors, but it has not yet developed 13 of 25 planned metrics that could improve the Navy’s understanding of the causes of maintenance delays. In addition, the Shipyard Performance to Plan initiative does not include goals, milestones, and a monitoring process along with fully developed metrics to address unplanned work and workforce weaknesses. Without fully developing metrics and implementing goals, action plans, milestones, and a monitoring process, the shipyards are not likely to address unplanned work and workforce weaknesses and the Navy is likely to continue facing maintenance delays and reduced time for training and operations with its aircraft carriers and submarines.\(^{57}\)

A May 26, 2020, press report stated

After years of struggling to conduct attack submarine maintenance—with the four public naval shipyards prioritizing SSN work last, behind a backlog of ballistic-missile sub and aircraft carrier work, and private shipyards finding it tough to resume submarine repair work after years of only doing new construction—the Navy appears back on track for its SSN maintenance, the head of Naval Sea Systems Command told USNI News.

The move of attack submarine USS Boise (SSN-764) to the dry dock at Newport News Shipbuilding in Virginia is the most visible sign of things moving in the right direction, after the sub has been sitting pier side at nearby Norfolk Naval Shipyard for more than four years waiting for maintenance to begin.

The Navy had previously hoped to get Boise into Newport News as early as 2018, but the private yards struggled with its first two Los Angeles-class SSN maintenance periods—for USS Helena (SSN-725) and USS Columbus (SSN-762)—and didn’t have the room for the sub or the workforce to start working on it. As Boise lingered, it became a focal point in the discussion about a lack of repair capacity and a backup of work at the four public naval shipyards.

But, NAVSEA Commander Vice Adm. Tom Moore told USNI News, the Navy is moving into a new era of on-time submarine maintenance….\(^{57}\)

Moore told USNI News in an interview last week that “I think we are well-positioned on Boise, certainly way better than we were on Helena and Columbus, when we learned so many lessons the hard way: that, one, they hadn’t done submarine work in 10 years, and I think we underestimated how they had atrophied in that skill set, and I think they did as well; and the other thing is, I think we recognized that we probably put too much on their plate, with multiple availabilities on their plate at one time.” …

Moore said that Electric Boat likely won’t be a provider of submarine maintenance for much longer—aside from an availability for USS Hartford (SSN-768) that starts in November 2021, the Connecticut yard will have its hand full with construction of Columbia-class SSBNs and Block V Virginia-class SSNs. Moore said it’s important to get the sub repair capability reconstituted at Newport News Shipbuilding so that one private yard can serve as part of the SSN repair community….\(^{57}\)

Moore acknowledged that the bulk of the Navy’s problems in recent years was that its four public shipyards, tasked with maintaining nuclear-powered submarines and aircraft carriers, did not have the capacity to keep up with demand….\(^{57}\)

If the plan can be executed, Moore said the anticipated work at Norfolk Naval Shipyard matches the workforce capacity, meaning there should be no more backlog….\(^{57}\)

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Though Boise has remained a “problem child” for longer than anticipated, Moore noted in the recent interview that SSN maintenance is wrapping up on time more and more as capacity at the public yards grows....

Moore said he was confident NAVSEA was in a good position on SSN maintenance because a whole set of improvements had been made in tandem in recent years: not only was the [naval shipyard] workforce now up to its goal of 36,700 personnel, but an effort to create better business practices is underway and the first projects in a 20-year Shipyard Infrastructure Optimization Plan (SIOP) program are already hitting the waterfront.58

A March 2019 Navy report to Congress states that in response to the above committee report language

The Navy submitted an initial [submarine maintenance] plan in December 2018, that reflected FY 2019 budget information. The Navy has [now] updated this plan to incorporate data from the President’s FY 2020 budget submitted on March 11, 2019....

… In the post-Cold War and post 9/11 era, there have been decades of decision making associated with the re-posturing of defense strategies, such as: the reduction in maintenance capacity and flexibility though Base Realignment and Closures (BRAC), increased Operational Tempo (OPTEMPO), evolution of submarine life cycle maintenance plans, budget reductions, and budget uncertainties that have contributed to the current challenges facing the submarine fleet.

The root cause of submarine idle time and associated loss of operational availability, as discussed in the recent Government Accountability Office (GAO) report 19-229, “Actions Needed to Address Costly Maintenance Delays Facing the Attack Submarine Fleet” (issued November 2018), is largely due to public shipyard capacity not keeping pace with growing maintenance requirements that have been building for a number of years prior to the USS BOISE (SSN 764) FY 2016 Engineered Overhaul (EOH). The workload to capacity mismatch resulted in lower priority attack submarine (SSN) availabilities (as compared to ballistic missile submarines and nuclear-powered aircraft carriers) being delivered late and a bow-waving of workload from one fiscal year to the next that could not be executed. The workload backlog exacerbated the public shipyard workload-to-capacity mismatch and contributed to an increasing trend in late SSN [maintenance] deliveries.

The Navy has taken several actions to improve the workload-to-capacity balance at the public shipyards. Notably, over 20,600 workers were hired from FY 2013 through FY 2018, which after accounting for attrition, increased total end strength from 29,400 to 36,700. However, the accelerated hiring resulted in 56 percent of the production workforce having less than five years of experience. The less experienced workforce requires a greater investment in training, as described in the Navy’s Report to Congress on the Naval Shipyard Development Plan (issued March 2018), which offers some near term productivity gains. The Navy has also taken additional actions to balance workload at our public shipyards by outsourcing four submarine maintenance availabilities to the private sector and plans to outsource another two submarine availabilities to the private shipyards starting in FY 2020 and FY 2021. Additionally, to ensure on-time delivery from maintenance availabilities, availability inductions have been rescheduled to occur when the shipyards have the capacity to accomplish the availability(s) within programmed schedule durations. This necessary action to improve the on-time delivery of current maintenance availabilities has resulted in some additional submarine maintenance backlog and some accumulation of idle time. Based on actions and initiatives the Navy is currently pursuing to improve submarine operational availability and the outsourcing of two additional

submarine availabilities to the private sector, the Navy assesses that the submarine idle
time will be eliminated by the end of FY 2023 and the submarine maintenance backlog will
be worked off by the end of FY 2023.59

A November 2018 GAO report on the issue stated the following:

The Navy has been unable to begin or complete the vast majority of its attack submarine
maintenance periods on time resulting in significant maintenance delays and operating and
support cost expenditures. GAO’s analysis of Navy maintenance data shows that between
fiscal year 2008 and 2018, attack submarines have incurred 10,363 days of idle time and
maintenance delays as a result of delays in getting into and out of the shipyards. For
example, the Navy originally scheduled the USS Boise to enter a shipyard for an extended
maintenance period in 2013 but, due to heavy shipyard workload, the Navy delayed the
start of the maintenance period. In June 2016, the USS Boise could no longer conduct
normal operations and the boat has remained idle, pierside for over two years since then
waiting to enter a shipyard... GAO estimated that since fiscal year 2008 the Navy has
spent more than $1.5 billion in fiscal year 2018 constant dollars to support attack
submarines that provide no operational capability—those sitting idle while waiting to enter
the shipyards, and those delayed in completing their maintenance at the shipyards.

The Navy has started to address challenges related to workforce shortages and facilities
needs at the public shipyards. However, it has not effectively allocated maintenance
periods among public shipyards and private shipyards that may also be available to help
minimize attack submarine idle time. GAO’s analysis found that while the public shipyards
have operated above capacity for the past several years, attack submarine maintenance
delays are getting longer and idle time is increasing. The Navy may have options to mitigate
this idle time and maintenance delays by leveraging private shipyard capacity for repair
work. But the Navy has not completed a comprehensive business case analysis as
recommended by Department of Defense guidelines to inform maintenance workload
allocation across public and private shipyards. Navy leadership has acknowledged that they
need to be more proactive in leveraging potential private shipyard repair capacity. Without
addressing this challenge, the Navy risks continued expenditure of operating and support
funding to crew, maintain, and support attack submarines that provide no operational
capability because they are delayed in getting into and out of maintenance.60

The House Appropriations Committee, in its report (H.Rept. 115-769 of June 20, 2018) on the
FY2019 DOD Appropriations Act (H.R. 6157) stated the following:

SUBMARINE MAINTENANCE SHORTFALLS

The Committee recognizes that the nuclear-capable public naval shipyards are backlogged
with submarine maintenance work, while private nuclear-capable shipyards have
undeployed capacity. The Los Angeles (SSN–688) class submarines are especially
impacted by this backlog, which significantly reduces their operational availability for
missions in support of combatant commanders. The Committee directs the Secretary of the
Navy to submit a report to the congressional defense committees not later than 90 days
after the enactment of this Act that outlines a comprehensive, five-year submarine
maintenance plan that restores submarine operational availability and fully utilizes both
public and private nuclear-capable shipyards in accordance with all applicable laws. The
plan should strive to provide both private and public shipyards with predictable frequency

59 U.S. Navy, President’s FY 2020 Budget Update to Report to Congress on Submarine Depot Maintenance Prepared
by Secretary of the Navy, generated March 12, 2019, with cover letters dated March 21, 2019, provided to CRS by
Navy Office of Legislative Affairs on March 27, 2019, pp. 3-4.

60 Government Accountability Office, Navy Readiness: Actions Needed to Address Costly Maintenance Delays
Facing the Attack Submarine Fleet, GAO-19-229, November 2018, summary page.
of maintenance availabilities and estimate any potential cost savings that distributing the workload may deliver. (Page 71)

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