Navy Medium Landing Ship (LSM) (Previously Light Amphibious Warship [LAW]) Program: Background and Issues for Congress

Updated July 23, 2024
The Navy’s Medium Landing Ship (LSM) program, previously called the Light Amphibious Warship (LAW) program, envisions procuring a class of 18 to 35 new amphibious ships to support the Marine Corps, particularly in implementing a new Marine Corps operational concept called Expeditionary Advanced Base Operations (EABO). The Navy’s proposed FY2025 budget requests $268.1 million to procure the first ship in the program.

The EABO concept was developed with an eye toward potential conflict scenarios with China in the Western Pacific. Under the concept, the Marine Corps envisions, among other things, having reinforced-platoon-sized Marine Corps units maneuver around the theater, moving from island to island, to fire anti-ship cruise missiles (ASCMs) and perform other missions so as to contribute, alongside Navy and other U.S. military forces, to U.S. operations to counter and deny sea control to Chinese forces. The LSMs would be instrumental to these operations, with LSMs embarking, transporting, landing, and subsequently reembarking these small Marine Corps units.

LSMs would be much smaller and individually much less expensive to procure and operate than the Navy’s current amphibious ships. Under the Navy’s FY2025 budget submission, the first LSM would be procured in FY2025 at a cost of $268.1 million, the second LSM would be procured in FY2026 at a cost of $200.0 million, the third and fourth LSMs would be procured in FY2027 at a combined cost of $349.5 million (i.e., an average cost of about $174.7 million each), the fifth and sixth LSMs would be procured in FY2028 at a combined cost of $305.1 million (i.e., an average of about $152.5 million each), and the seventh and eighth LSMs would be procured in FY2029 at a combined cost of $311.5 million (i.e., an average of about $155.7 million each). The first LSM would cost more than subsequent ships in the program because the procurement cost of the first LSM would include much or all of the detailed design/nonrecurring engineering (DD/NRE) costs for the class. (It is a traditional Navy budgeting practice to include much of all of the DD/NRE costs for a class of ship in the procurement cost of the lead ship in the class.)

The LSM as outlined by the Navy could be built by any of several U.S. shipyards. The Navy’s baseline preference is to have a single shipyard build all the ships, but the Navy is open to having them built in multiple yards to the same design if doing so could permit the program to be implemented more quickly and/or less expensively. The Navy’s FY2025 budget submission states that the contract for the construction of the first LSM would be awarded in March 2025, and that the ship would be delivered in February 2029.

The LSM program poses a number of potential oversight matters for Congress. The issue for Congress is whether to approve, reject, or modify the Navy’s annual funding requests and envisioned acquisition strategy for the program. Congress’s decisions regarding the program could affect Navy and Marine Corps capabilities and funding requirements and the U.S. shipbuilding industrial base.
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**Introduction**

This report provides background information and issues for Congress on the Navy’s Medium Landing Ship (LSM) program, previously called the Light Amphibious Warship (LAW) program. The LSM program envisions procuring a class of 18 to 35 new amphibious ships to support the Marine Corps, particularly in implementing a new Marine Corps operational concept called Expeditionary Advanced Base Operations (EABO). The Navy’s proposed FY2025 budget requests $268.1 million to procure the first ship in the program.

The LSM program poses a number of potential oversight matters for Congress. The issue for Congress is whether to approve, reject, or modify the Navy’s annual funding requests and envisioned acquisition strategy for the program. Congress’s decisions regarding the program could affect Navy and Marine Corps capabilities and funding requirements and the U.S. shipbuilding industrial base.

A separate CRS report discusses the Navy’s programs for building much-larger LPD-17 Flight II and LHA-class amphibious ships. Other CRS reports provide an overview of Navy force structure and shipbuilding plans and the Marine Corps’ overall plan for redesigning its units and equipment to meet future mission demands, called Force Design (previously called Force Design 2030), of which the LSM program is a part.

**Background**

**U.S. Navy Amphibious Ships**

**Roles and Missions**

Navy amphibious ships are operated by the Navy, with crews consisting of Navy personnel. They are battle force ships, meaning ships that count toward the quoted size of the Navy. The primary function of Navy amphibious ships is to lift (i.e., transport) embarked U.S. Marines and their weapons, equipment, and supplies to distant operating areas, and enable Marines to conduct expeditionary operations ashore in those areas. Although amphibious ships can be used to support Marine landings against opposing military forces, they are also used for operations in permissive or benign situations where there are no opposing forces. Due to their large storage spaces and their ability to use helicopters and landing craft to transfer people, equipment, and supplies from...
ship to shore without need for port facilities, amphibious ships are potentially useful for a range of combat and noncombat operations. On any given day, some of the Navy’s amphibious ships, like some of the Navy’s other ships, are forward-deployed to various overseas operating areas. Amphibious ships typically are forward-deployed in multiship formations called amphibious groups (ARGs). Amphibious ships are also sometimes forward-deployed on an individual basis, particularly for conducting peacetime engagement activities with foreign countries or for responding to smaller-scale or noncombat contingencies.

**Current Types of Amphibious Ships**

The Navy’s current amphibious-ship force consists entirely of large amphibious ships, including the so-called “big-deck” amphibious assault ships, designated LHA and LHD, which look like medium-sized aircraft carriers, and the smaller (but still quite sizeable) amphibious ships, designated LPD or LSD, which are sometimes called “small-deck” amphibious ships. As mentioned earlier, a separate CRS report discusses the Navy’s current programs for procuring new LHA- and LPD-type ships. The LSMs discussed in this CRS report would be much smaller than the Navy’s current amphibious ships.

**Amphibious Ship Force-Level Goal Under Navy’s 381-Ship Plan**

The Navy’s Battle Force Ship Assessment and Requirement (BFSAR) study, which was provided to the congressional defense committees in June 2023, calls for achieving a future fleet of 381 manned battle force ships, including 31 larger amphibious ships (i.e., LHA, LHD, LPD, and LSD) and 18 LSMs. A Navy table outlining the 381-ship goal, however, includes a table note stating: “The [Department of the Navy’s] 2022 Amphibious Force Requirements Study determined an initial capacity goal of 18 LSM[s], with a total requirements [sic] of 35.”

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5 Amphibious ships have berthing spaces for Marines; storage space for their wheeled vehicles, their other combat equipment, and their supplies; flight decks and hangar decks for their helicopters and vertical take-off and landing (VTOL) fixed-wing aircraft; and in many cases well decks for storing and launching their landing craft. (A well deck is a large, garage-like space in the stern of the ship. It can be flooded with water so that landing craft can leave or return to the ship. Access to the well deck is protected by a large stern gate that is somewhat like a garage door.)

6 Amphibious ships and their embarked Marine forces can be used for launching and conducting humanitarian-assistance and disaster-response (HA/DR) operations; peacetime engagement and partnership-building activities, such as exercises; other nation-building operations, such as reconstruction operations; operations to train, advise, and assist foreign military forces; peace-enforcement operations; noncombatant evacuation operations (NEOs); maritime-security operations, such as anti-piracy operations; smaller-scale strike and counter-terrorism operations; and larger-scale ground combat operations. Amphibious ships and their embarked Marine forces can also be used for maintaining forward-deployed naval presence for purposes of deterrence, reassurance, and maintaining regional stability.

7 U.S. Navy amphibious ships have designations starting with the letter L, as in amphibious landing. LHA can be translated as landing ship, helicopter-capable, assault; LHD can be translated as landing ship, helicopter-capable, well deck; LPD can be translated as landing ship, helicopter platform, well deck; and LSD can be translated as landing ship, well deck. Whether noted in the designation or not, almost all these ships have well decks. The exceptions are LHA6 and 7, which do not have well decks and instead have expanded aviation support capabilities. For an explanation of well decks, see footnote 5. The terms “large-deck” and “small-deck” refer to the size of the ship’s flight deck.


9 U.S. Navy, *Report to Congress on the Annual Long-Range Plan for Construction of Naval Vessels for Fiscal Year 2025*, March 2024, p. 4 (Table 1).

10 U.S. Navy, *Report to Congress on the Annual Long-Range Plan for Construction of Naval Vessels for Fiscal Year 2025*, March 2024, p. 4 (Table 1, note 5).
Increasing the LSM total from 18 to 35 would change the Navy’s overall force-level goal from 381 manned battle force ships to 398 manned battle force ships.

While the Biden Administration has not explicitly endorsed the Navy’s 381-ship goal or any other force-level goal for the Navy, 10 U.S.C. 8062 requires the Navy to include not less than 31 larger amphibious ships. The Marine Corps supports procuring a total of 35 LSMs and summarizes its preferred amphibious ship force-level goal as “31+35,” meaning 31 larger amphibious ships and 35 LSMs. A total of 35 would include nine operational LSMs for each of three envisioned Marine Littoral Regiments (MLRs), plus eight additional LSMs to account for factors such as a certain number of LSMs being in maintenance at any given moment.

**Medium Landing Ship (LSM) Program**

**Overview**

As discussed above, the LSM program is to include 18 to 35 ships. LSMs would be much smaller and individually much less expensive to procure and operate than the Navy’s current amphibious ships.

**Procurement Schedule**

The Navy wants to procure the first LSM in FY2025, the second in FY2026, the third and fourth in FY2027, the fifth and sixth LSMs in FY2028, the seventh and eighth in FY2029, and at least 10 more in fiscal years beyond FY2029. On May 17, 2023, the Navy released a Request for Information (RFI) regarding the LSM program asking interested firms to reply to the following questions, among others:

Do you have the resources and production capacity available to be awarded four (4) [LSM] ships per fiscal year?... If so, how can your shipyard support production of 4 [LSM] hulls per year?... If not, what is the maximum number of [LSM] ships that can begin production each year?... If not, are there investment or shipyard improvements that can be done to enable increasing production capacity to 4 [LSM] hulls per year?

The Navy’s FY2025 budget submission states that the contract for the construction of the first LSM would be awarded in March 2025, and that the ship would be delivered in February 2029.

**Procurement Cost**

Under the Navy’s FY2025 budget submission, the first LSM would be procured in FY2025 at a cost of $268.1 million, the second LSM would be procured in FY2026 at a cost of $200.0 million, the third and fourth LSMs would be procured in FY2027 at a combined cost of $349.5 million.

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12 For more on the MLRs, see CRS In Focus IF12200, *The U.S. Marine Corps Marine Littoral Regiment (MLR)*, by Andrew Feickert, the U.S. Marine Corps Marine Littoral Regiment (MLR), by Andrew Feickert.


(i.e., an average cost of about $174.7 million each), the fifth and sixth LSMs would be procured in FY2028 at a combined cost of $305.1 million (i.e., an average of about $152.5 million each), and the seventh and eighth LSMs would be procured in FY2029 at a combined cost of $311.5 million (i.e., an average of about $155.7 million each). The first LSM would cost more than subsequent ships in the program because the procurement cost of the first LSM would include much or all of the detailed design/nonrecurring engineering (DD/NRE) costs for the class. (It is a traditional Navy budgeting practice to include much of all of the DD/NRE costs for a class of ship in the procurement cost of the lead ship in the class.)

By way of comparison, the Navy’s most recently procured LHA-type amphibious ship has an estimated unit procurement cost in the Navy’s FY2025 budget submission of about $3.8 billion, and LPD-17 Flight II amphibious ships have unit procurement costs of about $2.0 billion.

**Operational Rationale, Including EABO**

To improve their ability to perform various missions in coming years, including a potential mission of countering Chinese forces in a possible conflict in the Western Pacific, the Navy and Marine Corps want to implement a new operational concept called Distributed Maritime Operations (DMO). DMO calls for U.S. naval forces (meaning the Navy and Marine Corps) to operate at sea in a less concentrated, more distributed manner, so as to complicate an adversary’s task of detecting, identifying, tracking, and targeting U.S. naval forces, while still being able to bring lethal force to bear against adversary forces.

In parallel with DMO, and with an eye toward potential conflict scenarios in the Western Pacific against Chinese forces, the Marine Corps has developed two supporting operational concepts, called Littoral Operations in a Contested Environment (LOCE) and Expeditionary Advanced Base Operations (EABO). Under the EABO concept, the Marine Corps envisions, among other things, having reinforced-platoon-sized Marine Corps units maneuver around the theater, moving from island to island, to fire anti-ship cruise missiles (ASCMs) and perform other missions so as to contribute, alongside Navy and other U.S. military forces, to U.S. operations to counter and deny sea control to Chinese forces.

More specifically, the Marine Corps states that the EABO concept includes, among other things, establishing and operating “multiple platoon-reinforced-size expeditionary advance base sites that can host and enable a variety of missions such as long-range anti-ship fires, forward arming and refueling of aircraft, intelligence, surveillance, and reconnaissance of key maritime terrain, and air-defense and early warning,” The use of Marine Corps units to contribute to U.S. sea-denial

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16 Although the term *naval* is often used to refer specifically to the Navy, it more properly refers to both the Navy and Marine Corps, because both the Navy and Marine Corps are naval services. Even though the Marine Corps sometimes operates for extended periods as a land fighting force (as it has done in recent years, for example, in Afghanistan and Iraq), and is often thought of as the country’s second land army, it nevertheless is, by law, a naval service. 10 U.S.C. §8001(a)(3) states, “The term ‘member of the naval service’ means a person appointed or enlisted in, or inducted or conscripted into, the Navy or the Marine Corps.” DON officials sometimes refer to the two services as the Navy-Marine Corps team. For additional discussion, see CRS In Focus IF10484, *Defense Primer: Department of the Navy*, by Ronald O'Rourke.

operations against an opposing navy by shooting ASCMs would represent a new mission for the Marine Corps.\textsuperscript{18}

LSMs would be instrumental to these operations, with LSMs embarking, transporting, landing, and subsequently reembarking these small Marine Corps units. An August 27, 2020, press report states, “Maj. Gen. Tracy King, the director of expeditionary warfare on the chief of naval operations’ staff (OPNAV N95), said today that LAW was perhaps the most important investment the Marine Corps was making to optimize itself for expeditionary advance base operations (EABO).”\textsuperscript{19} A February 2021 Marine Corps tentative manual on EABO states

Littoral maneuver will rely heavily on surface platforms such as the light amphibious warship (LAW) and a range of surface connectors, as well as aviation assets. The LAW is envisioned as the principal littoral maneuver vessel of the littoral force.

The LAW supports the day-to-day maneuver of stand-in forces operating in the LOA [littoral operations area]. It complements L-class amphibious ships\textsuperscript{20} and other surface connectors. Utilizing the LAW to transport forces of the surface reduces the impacts of tactical vehicles on the road network, increases deception, and allows for the sustainment of forces during embarkation. The range, endurance, and austere access of LAWs enable the littoral force to deliver personnel, equipment, and sustainment across a widely distributed area. Shallow draft and beaching capability are keys to providing the volume and agility to maneuver the required capabilities to key maritime terrain.

LAW employment requires reconnaissance and prior planning relating to the bathymetry of the littoral environment. Effective LAW employment relies on knowledge of the beach makeup, slope, currents, tidal effects, and other environment factors.

As envisioned and when properly postured, LAWs possess the range, endurance, speed, sea-keeping, and C4ISR capabilities to support and conduct complementary operations with, but not as part of, US Navy tactical groups, including an expeditionary strike group (ESG) or amphibious ready group (ARG). Forward-positioned LAWs may augment the capabilities of deploying ARG/MEUs during regional engagement and response to crises or contingencies.

The LAW with embarked forces, generates and/or enables the following effects:

- Rapidly maneuver forces from shore-to-shore in a contested environment
- Sustain a combat-credible force ashore
- Conduct enduring operations


\textsuperscript{20} The term \textit{L-class amphibious ships} refers to the Navy’s LHA/LHD- and LPD-type amphibious ships, whose designation begins with the letter L in reference to amphibious \textit{landing}.  

Navy Medium Landing Ship (LSM) Program

- Enable persistent joint-force operations and power projection
- Provide increased and capable forward presence

The survivability of LSMs would come from their ability to hide among islands and other sea traffic, from defensive support they would receive from other U.S. Navy forces, and from the ability of their associated Marine Corps units to fire missiles at Chinese ships and aircraft that could attack them with their own missiles (which can be viewed as an application of the notion that the best defense is a good offense).

As a key platform for implementing EABO, the LSM program forms a part of Force Design, the Marine Corps’ overall plan for plan for redesigning its units and equipment to meet future mission demands.  

Ship Design

Envisaged Design Features

The Navy and Marine Corps want LSMs to be relatively simple and relatively inexpensive ships with the following design features:

- a length of 200 to 400 feet;
- a draft of 12 feet;
- a crew of about 70 sailors;
- a capacity for carrying 50 Marines and 648 short tons (about 579 long tons) of equipment;
- 8,000 square feet of deck cargo space;
- a transit speed of 14 knots and a cruising range of 3,500 nautical miles;
- a roll-on/roll-off beaching capability for beaches with a 1:40 grade;
- a helicopter landing pad;
- two 30 mm guns and six .50-caliber guns for self-defense; and
- a 20-year service life.

A ship fitting the requirements listed above would be only a fraction as large as the Navy’s current amphibious ships. The Navy’s LHA/LHD-type ships are 844 to 855 feet long and have a full load displacements between 40,000 and 45,000 tons, while its and LPD-17 class ships are 684 feet long and have a full load displacement of 24,900 tons. Given the design features listed above, an LSM might have a displacement of up to 4,000 tons, which would be about 1/10th or 1/11th the displacement of an LHA/LHD-type ship, and about 1/6th the displacement of an LPD-17 class ships.

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23 A 1:40 grade means the surface of the beach rises 1 foot higher for every 40 feet closer that the ship gets to the shore.

The above-listed draft of 12 feet is intended to permit the ship to transit shallow waters on its way to and from landing beaches. The above-listed transit speed of about 14 knots would be less than the approximate 22-knot maximum sustained speed of larger U.S. Navy amphibious ships, but would be a relatively fuel-efficient speed for moving ships through water,25 which would permit the ship to be equipped with a less powerful and consequently less expensive propulsion plant. The above-listed 20-year expected service life is less than the 30- to 45-year expected service lives of larger U.S. Navy amphibious ships—a difference that could reduce the LSM’s construction cost for a ship of its type and size—and closer to the 25-year expected service life of the Navy’s Littoral Combat Ships (LCSs).26

The Navy and Marine Corps reportedly discussed and debated some of LSM’s design features, with a key issue being the amount of combat survivability to be incorporated into the LSM’s design, and the impact this would have on the LSM’s unit procurement cost.27

Navy Notional LSM Design Concept

Figure 1 and Figure 2 show a Navy notional LSM design concept. The LSM design eventually selected for procurement could differ from this notional concept.

Potential Builders

The LSM as outlined by the Navy could be built by any of several U.S. shipyards.

Acquisition Strategy

Overview

The Navy’s baseline preference is to have a single shipyard build all the ships in the LSM program, but the Navy is open to having LSMs built in multiple yards to the same design if doing so could permit the program to be implemented more quickly and/or less expensively.28 As noted

25 Due to the density of water, fuel consumption for moving monohull ships through the water tends to increase steeply for speeds above 14 to 16 knots.

26 For more on the LCS program, see CRS Report RL33741, Navy Littoral Combat Ship (LCS) Program: Background and Issues for Congress, by Ronald O’Rourke.


28 The Q&A document from the Navy’s April 9, 2020, industry day on the LAW program (see footnote 24) states

Q [from industry]: Once [the industry] studies are done, what is the likelihood of [the Navy making] multiple [contract] awards [for the next stage]?

A [from Navy]: When the [industry] studies are done, there will be multiple [contract] awards for preliminary design [work]. Then [the Navy will] down select for a [preferred] prototype. [There is] No plan for [building the ships at] multiple [ship]yards and [building them to multiple] designs like [the LCS [Littoral Combat Ship program]]. It’s too hard of a logistics tail [to provide lifecycle support for ships built to multiple designs]. But options are open if it is cheaper/faster.

(continued...
earlier, the Navy’s FY2025 budget submission states that the contract for the construction of the first LSM would be awarded in March 2025.

**Figure 1. Navy Notional LSM Design Concept**  
Computer rendering

Source: Cropped version of screenshot at 5:08 from “Marine Corps Ship Requirements | Does the Marine Corps Have Ships?” Video posted by Combat Development & Integration on February 14, 2023, at https://www.youtube.com/watch?v=adllHQqLU-c.

**Reported July 2020 Contract Awards**

An October 6, 2020, press report stated that the Navy in July 2020 awarded contracts for LSM concept design studies to 15 firms, with the studies due in November 2020. According to the press report, the 15 companies awarded contracts included Austal USE, BMT Designers, Bollinger Shipyards, Crescere Marine Engineering, Damen, Hyak Marine, Independent Maritime

Q [from industry]: Do you envision something similar to LCS variance [sic: variants]? Multiple yards and designs?

A [from Navy]: No, it involves too much logistics and O&S [operation and support costs]. This drives overall costs initially [i.e., locks higher life-cycle support costs into the program from the outset of the program] and we’re not trying to go down that path. As we’ve said before, if studies tell us we are wrong, if it’s affordable and fields faster, then we won’t ignore it. The data and cost drivers will help us decide. The Government wants to field [the ships] as rapidly as possible, and we believe that using multiple yards is not the best and most affordable path.
Assessment Associates, Nichols Brothers Boat Builders, Sea Transport, Serco, St John Shipbuilding, Swiftships, Technology Associates, Thoma-Sea, and VT Halter Marine. The studies reportedly were intended to help inform concepts of operation, technical risk, and cost estimates for the LSM program, in support of a planned lead-ship contract award in FY2022.

**Figure 2. Navy Notional LSM Design Concept**

Cutaway computer rendering

The LSM supports joint and naval concepts including Expeditionary Advanced Base Operations (EABO), Littoral Operations in a Contested Environment (LOCE), Distributed Maritime Operations (DMO), and the Joint Concept for Contested Logistics (JCOL). Multiple recent OSD joint, Navy, and USMC analytical studies and war games drove the need and urgency for fielding a Shore-to-Shore Maneuver and Mobility (SSMM) capability in support of DMO and EABO. LSM is the viable solution to enable distributed force generation and operations, reduce the adversary’s freedom of action and complicate their decision space.

Following industry studies in 2020, the Navy awarded Concept Studies to five industry partners in June 2021 with options for Preliminary Design which completed in 2022. The Navy has completed the Analysis of Alternatives and the Capabilities Development Document. Anticipated class size is 18-20 ships to support three Marine Littoral Regiments (MLR).

An August 27, 2020, press report states

The Navy and Marine Corps’ new Light Amphibious Warship program is already in industry studies, with the service pushing ahead as quickly as possible in an acknowledgement that they’re already behind in their transformation of the force.

Maj. Gen. Tracy King, the director of expeditionary warfare on the chief of naval operations’ staff (OPNAV N95), said today that LAW was perhaps the most important investment the Marine Corps was making to optimize itself for expeditionary advance base operations (EABO).

“Having these LAWs out there as an extension of the fleet, under the watchful eye of our Navy, engaging with our partners and allies, building partner capacity, is what I think we need to be doing right now. I think we’re late to need with building the Light Amphibious Warship, which is why we’re trying to go so quickly,” he said, saying that N95 was copying the surface warfare directorate’s playbook from the frigate program, which moved quickly
from requirements-development to design to getting under contract thanks to the use of mature technology and designs from industry.²⁹

October 2020 Request for Information (RFI)

On October 16, 2020, the Navy released a request for information (RFI) to solicit industry input on draft versions of documents relating to an eventual solicitation for conducting design work on the ship.³⁰

November 2020 Press Report About Concept Designs

A November 9, 2020, press report stated that, as part of its LSM industry studies, the Navy had received nine LSM concept designs from 16 design firms and shipyards, some of which have paired into teams. The report quoted a Navy official as stating that the following firms were participating in the industry studies: Austal USA, BMT Designers, Bollinger Shipyards, Crescere Marine Engineering, Damen, Hyak Marine, Independent Maritime Assessment Associates, Nichols Brothers Boat Builders, Sea Transport, Serco, St. John Shipbuilding, Swiftships, Technology Associates Inc., Thoma-Sea, VT Halter Marine and Fincantieri.³¹ A November 19, 2020, press report stated that “about six industry teams are working with the sea services [i.e., the Navy and Marine Corps] after two industry days and industry studies over the summer.”³²

A January 11, 2021, press report stated

The Navy and Marine Corps are quickly seeking new ideas that allow Marines to support the Navy in sea control and other maritime missions, including the rapid acquisition of a light amphibious ship and a movement toward using Marine weapons while at sea.

Maj. Gen. Tracy King, the director of expeditionary warfare on the chief of naval operations’ staff (OPNAV N95), told USNI News during a Jan. 8 media call that the services are moving quickly to buy their first light amphibious warship (LAW) in Fiscal Year 2022, as outlined in the recent long-range shipbuilding plan.

“We’re moving out at flank speed; I got a chance to brief the CNO and the commandant recently, and they told me to maintain course and heading,” he said during the media call ahead of the annual Surface Navy Association symposium.

“We’re going through the formal JCIDS (Joint Capabilities Integration and Development System) process right now. [Naval Sea Systems Command] has completed its second industry studies, and we’re working on all those documents.”

For now, 10 or 11 industry teams remain involved in the NAVSEA competition, which recently held a second round of industry studies. NAVSEA is working with those teams to help iterate what King called “novel” designs, to ensure they were the right size and could achieve cost and performance requirements. Mid next year, he said, NAVSEA would

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downselect to three teams for full design, and then would downselect to just one to build
the first LAW in late FY2022.

“My suspicion is that we’ll begin [research, development, test and evaluation] next year,
and then we are aiming at lead ship construction in FY ’22, it’s going to be late in FY ’22,
but I still consider that pretty fast,” King said.

“We’re just going to build one, get that out and start playing with it. We’ll probably build
one the next year because we’ve got to get the doctrine right. The [Marine Littoral
Regiments] are going to start coming online at about the same time – first one’s in Hawaii,
we’ll get it out there and let them play with it. And then we’ll go into a build profile of, I
don’t know, probably four or five a year or something like that is what we’re going to aim
for.”33

June 2021 Contract Awards

A June 17, 2021, press report states

The Navy this week issued “concept design” contracts to five companies for the Light
Amphibious Warship ahead of the Fiscal Year 2023 design selection, a service spokesman
confirmed to USNI News.

Fincantieri, Austal USA, VT Halter Marine, Bollinger and TAI Engineers were selected
for the contracts, Naval Sea Systems Command spokesman Alan Baribeau said.

“A Concept Studies (CS) contract has been awarded to five offerors with a follow-on
option for Preliminary Design (PD),” Baribeau said in a statement. “The CS/PD efforts
include engineering analyses, tradeoff studies, and development of engineering and design
documentation defining concepts studies/preliminary designs.”

The Navy did not disclose the amount of money each company received to perform the
work, but Baribeau confirmed to USNI News that the total combined amount of the
contracts was less than $7.5 million.34

A February 10, 2022, press report states

Moving ahead, the services [i.e., the Navy and Marine Corps] expect a “full and open
competition” once they issue the request for proposals for the detail[ed] design and
construction phase, according to Tom Rivers, the executive director of the amphibious,
auxiliary and sealift office within the Program Executive Office for Ships.

After issuing five companies “concept design” contracts last year, those same five
companies recently received options for the preliminary design phase, Rivers said. The
companies working on the preliminary design are Fincantieri, Austal USA, VT Halter
Marine, Bollinger and TAI Engineers.

“So LAW—the initial thought process is based upon parent designs [i.e., existing ship
designs from which the design for LAW could be derived] that are already out there in the
world today to, again, to reduce our risks,” Rivers said at the conference. “As new
requirements are generated out of the Pentagon, we actually are sharing those with the
shipyards so they can kind of see what we’re thinking about how it evolves over time and
then they can kind of build that into the—and they come back to us and say, ‘hey here’s

33 Megan Eckstein, “Marines, Navy Moving Quickly on Light Amphib, Anti-Ship Missiles to Create More Warfighting
Options,” USNI News, January 11, 2021. Material in brackets as in original. See also Rich Abott, “Kilby Outlines
34 Mallory Shelbourne, “Navy Awards 5 Companies Light Amphibious Warship ‘Concept Design’ Contracts,” USNI
the impact of that particular change on our configuration.’ Either it’s small or large and then we take that in consideration into the final requirements.”

This type of process is helping the Navy determine what it can do with the various parent designs, Rivers said.35

**January 2024 Request for Proposals (RFP)**

A January 10, 2024, press report stated

The U.S. Navy is seeking proposals for its Landing Ship Medium program, which one Marine Corps leader called a top priority for the Navy-Marine amphibious team.

The services are “on pace to procure in ‘25, deliver it in 2029,” Maj. Gen. Marcus Annibale, the director of expeditionary warfare on the chief of naval operations’ staff, said Wednesday [January 10] at the Surface Navy Association’s annual conference.

The Navy released the request for proposals [RFP] on Jan. 5. The contract would cover up to six vessels, according to the SAM.gov contracting website. Offers are due May 9.36

**FY2025 Funding Request**

The Navy’s proposed FY2025 budget requests $268.1 million to procure the first ship in the program.

**Issues for Congress**

The LSM program poses a number of potential oversight matters for Congress, including those discussed briefly in the sections below.

**Cost, Schedule, and Technical Risk**

**Accuracy of Unit Procurement Cost Estimate**

One issue for Congress concerns the accuracy of the Navy’s unit procurement cost estimate for the LSM. In considering this issue, points to consider include but are not necessarily limited to the following:

- The table in the Navy’s FY2025 30-year (FY2035-FY2054) shipbuilding plan that presents requested and programmed funding for the procurement of Navy ships in FY2025-FY2029 includes a table note for two ship types, including the LSM, that states: “These future platforms are under development. As the platform and capabilities are further defined, the procurement costs will be refined.”37

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37 U.S. Navy, *Report to Congress on the Annual Long-Range Plan for Construction of Naval Vessels for Fiscal Year 2025*, March 2024, p. 16 (Table A1-1, note 5). The other class included in this note is the Navy’s envisioned Light Replenishment Oiler (TAOL). For more on the TAOL program, see CRS In Focus IF11674, *Navy Light Replenishment Oiler (TAOL) Program: Background and Issues for Congress*, by Ronald O’Rourke.
• The Navy’s FY2025 budget submission shows the estimated average unit procurement cost of the 2nd through 8th ships in the program (i.e., the LSMs programmed for procurement in FY2026-FY2029) as about $166.6 million in then-year dollars, and the estimated average unit procurement cost of the 9th through 18th ships in the program (i.e., the LSMs to be procured in fiscal years after FY2029) as about $242.5 million in then-year dollars, a figure that is about 46% higher, or as about $298.7 million in then-year dollars, a figure that is about 79% higher. Some of the 46%-79% difference is due to the impact of inflation on the costs in then-year dollars of the LSMs to be procured in fiscal years after FY2029. The remaining part of the 46%-79% difference could be viewed as suggesting that the estimated costs of the 2nd through 8th ships might be too low and/or the estimated costs of the 9th through 18th ships might be too high.

• As detailed by the Congressional Budget Office (CBO) and the Government Accountability Office (GAO), lead ships in Navy shipbuilding programs in many cases have turned out to be more expensive to build than the Navy had estimated.

• An April 2024 CBO report estimates the average procurement cost for 18 LSMs as $340 million to $430 million per ship in constant (i.e., inflation-adjusted) FY2024 dollars, compared to the Navy’s estimate for the first 8 LSMs of roughly $150 million per ship in constant FY2024 dollars. CBO’s estimate is roughly 127% to 187% higher than the Navy’s estimate.

June 2024 GAO Report

A June 2024 GAO report—the 2024 edition of an annual GAO report assessing major DOD acquisition programs—stated the following about the LSM program:

Current Status

The LSM program plans to award a detail design and construction contract in 2025, 2 years later than initially planned. MLRs became operational in 2023, so the ships are late to need. The Navy is developing a bridging strategy to use other ships for the MLRs until LSM achieves initial operational capability. The Navy has yet to determine the total cost of this bridging strategy but expects to spend approximately $304 million through 2029. LSM is at risk of additional delays—due to issues such as requirements instability—which could increase bridging costs. Navy and Marine Corps leadership reached initial agreement on LSM’s key attributes in February 2023. The Navy approved these requirements in February 2024, but DOD leadership had yet to validate LSM’s requirements as of March 2024. We previously found that leading companies focus on the minimum acceptable requirements and balance requirements with schedule to deliver useful capability more quickly.

The Navy is trying to leverage commercial ship designs for LSM, but existing commercial designs require significant modifications to meet LSM’s requirements. For example, none

38 Department of Defense, Fiscal Year (FY) 2025 Budget Estimates, Navy, Justification Book Volume 1 of 1, Shipbuilding and Conversion, Navy, March 2024, p. 329.
40 Congressional Budget Office, An Analysis of the Navy’s Fiscal Year 2024 Shipbuilding Plan, October 23, p. 34 (Figure 10).
of the commercial designs the Navy assessed provide needed cargo fuel capacity or meet beachability requirements—the ability to drive the ship on shore. Vulnerability and recoverability improvements are also needed to increase LSM’s survivability. These modifications have significant bearing on LSM’s costs, with per hull cost estimates varying by more than $115 million, depending on the modifications included.

Program Office Comments

We provided a draft of this assessment to the program office for review and comment. It provided technical comments, which we incorporated as appropriate. It stated that the Navy and Marine Corps have collaboratively finalized the best mix of industry-informed requirements to efficiently and affordably procure LSM. The program noted that it achieved Navy endorsement of requirements in October 2023 and system specification approval in November 2023, and released a detailed design and construction request for proposal in January 2024. It stated that it is on track for a fiscal year 2025 award to support fiscal year 2029 lead ship delivery, and is exploring alternate approaches to more rapidly procure LSMs.43

Analysis of Alternatives (AOA)

Another issue for Congress concerns the analysis of alternatives (AOA) for the LSM program. An AOA is a formal study that examines broad options for meeting a mission requirement, determines whether that requirement would be best met through the procurement of a new weapon system or platform (e.g., ship or aircraft), and if so, what the general features of that new weapon system or platform should be. A June 2023 GAO report assessing selected DOD weapon acquisition programs stated the following in its entry on the LSM program (which the GAO report refers to as the LAW program):

Current Status

Since our last review, the Navy delayed the detail design and construction contract award for LAW from fiscal year 2023 to fiscal year 2025. According to Navy officials, this change was due to ongoing efforts to engage with industry and refine program requirements, as well as delays in gaining approval of the program’s analysis of alternatives (AOA)—a key document to help DOD and the Navy decide if a new ship class is needed. As of January 2023, the Office of the Secretary of Defense had yet to approve the AOA, which is at least a 19-month delay in the planned approval since our last review.

Although an approved AOA has yet to confirm the need for LAW, the program continues to work toward a detail design and construction contract award and is looking for opportunities to shorten LAW’s development time. For example, the program plans to modify an existing parent ship design, instead of creating a new one, and has been assessing potential designs with five companies since 2021. The program also plans to seek approval to streamline its schedule by eliminating certain early acquisition oversight reviews. We previously found that eliminating such reviews can increase the risk that senior acquisition and warfighting leaders lack information needed for sound investment decisions.

Currently, several key program elements remain undefined. In particular, the Navy is still determining LAW’s requirements. In alignment with leading principles for iterative development, the Navy is making changes to draft requirements based on industry feedback and ongoing AOA efforts. DOD has also yet to determine LAW’s total procurement quantities. The Marine Corps suggested 35 ships, but the Navy proposed acquiring only 18. The Navy cannot estimate LAW’s costs until it defines requirements and quantities.

Program Office Comments

We provided a draft of this assessment to the program office for review and comment. The program office provided technical comments, which we incorporated where appropriate. It stated that the Navy is following a deliberate requirements process to determine its needs for the LAW program. It noted that the Navy endorsed the AOA in March 2022 and is awaiting the sufficiency review by the Office of the Secretary of Defense. It added that it is incorporating the analysis results and feedback from the five industry preliminary designs into the upcoming Capabilities Development Document.  

Force Design and EABO Operational Concept

Another potential oversight issue for Congress concerns the merits of Force Design and the EABO operational concept that the LSM is intended to help implement. Debate on the merits of Force Design and the EABO concept has been vigorous and concerns issues such as

- whether Force Design and the EABO concept are focused too exclusively on potential conflict scenarios with China at the expense of other kinds of potential Marine Corps missions;
- the ability of Marine forces to gain access to the islands from which they would operate;
- the ability to resupply Marine forces that are operating on the islands;
- the survivability of Marine forces on the islands and in surrounding waters;
- how much of a contribution the envisioned operations by Marine forces would make in contributing to overall U.S. sea-denial operations; and
- potential alternative ways of using the funding and personnel that would be needed to implement EABO.

Potential oversight questions for Congress include the following:

- What are the potential benefits, costs, and risks of the EABO concept?
- What work have the Navy and Marine Corps done in terms of analyses and war games to develop and test the concept?
- Would EABO be more cost effective to implement than other potential uses of the funding and personnel?

Potential Alternative of Adapting Existing Army LSVs

Another potential issue for Congress is whether at least some portion of the operational requirements for the LSM program could be met cost effectively by adapting existing U.S. military ships rather than building new LSMs. Some observers, for example, argue that at least some portion of the operational requirements for the LSM program could be met more cost-
effectively by transferring existing Army watercraft known as Logistics Support Vessels (LSVs) (Figure 3) to the Navy and adapting these LSVs to the LSM mission.

**Figure 3. Besson-Class Logistics Support Vessel (LSV)**

A June 22, 2020, opinion piece discussing this idea states

The Navy intends to acquire up to 30 new light amphibious warships, or LAW, to support new Marine Corps requirements.… Rather than accepting a new amphibious design built from the ground up, however, decision-makers should take advantage of the fact that many key requirements of the new vessels are very similar to the capabilities of vessels operated by U.S. Army Transportation Command.

The Navy and Marine Corps should delay any new construction and immediately acquire some of these existing vessels to drive experimentation and better inform their requirements for the LAW program.…

U.S. Army Transportation Command has over 100 vessels, and dozens have similar capabilities to those required of the LAW. The Army’s LCU-2000s, also called the Runnymede-class large landing crafts, are smaller, with roughly half of the cargo space designed for the LAW and slightly slower, but they boast nearly double the range. The Runnymede-class vessels have nearly 4,000 square feet of cargo space and can travel 6,500 miles when loaded and at 12 knots; and they can unload at the beach with their bow ramp.

The Army’s General Frank S. Besson-class logistics support vessels are larger than the future LAW, at 273 feet in length but can claim 10,500 square feet of cargo space and a 6,500-mile range loaded to match the LCU-2000. These vessels also have both a bow and stern ramp for roll-on/roll-off capability at the beach or ship-to-ship docking at sea. The version built for the Phillipine military also has a helipad.
Army Transportation Command has 32 Runnymede-class and eight General Frank S. Besson-class vessels in service. Mostly built in the 1990s, both classes of vessel have many years left in their life expectancy and more than meet the Navy’s 10-year life expectancy for the LAW.

These vessels are operable today and could be transferred from the Army to the Navy or Marine Corps tomorrow. In fact, the Army was attempting to divest itself of these watercraft less than a year ago, which underscores the importance of this opportunity even further. Congress is firmly set against the Army getting rid of valuable, seaworthy vessels and has quashed all of the Army’s efforts to do so thus far, but transferring this equipment to the Navy is a reasonable course of action that should satisfy all parties involved.

By acquiring a watercraft that meets most of their requirements from the Army, the Navy and Marine Corps simultaneously fill current capability gaps and obtain an invaluable series of assets they can use to support the evaluation and experimentation of new designs and concepts. This will allow Navy and Marine leaders to give their units the maximum amount of time to evaluate and experiment with new designs to get a better idea of what they need both in future amphibious craft as well as operational and support equipment.

Often overlooked, the availability of surplus vessels is absolutely critical to the process of developing new technologies, developing the tactics to employ them, conducting training, and providing decision-makers the requisite capacity to remain flexible in the face of unexpected challenges.

[The Navy and Marine Corps have] long been in need of a boost in their amphibious capabilities so as to be better positioned to meet the demands of today and prepare for the challenges of tomorrow, and taking possession of the Army’s Runnymede- and Frank S. Benson-class vessels is a solution on a silver platter.46

In a May 2022 update to its Force Design plan, the Marine Corps stated that it would “Provide and sustain bridging solutions for littoral mobility for MLR experimentation and training until the LAW is fielded,” and that

While we await the delivery of LSM, which post-dates the planned operational readiness of our MLRs, we will explore a family of systems bridging plan—including, Expeditionary Transfer Dock (ESB), Expeditionary Fast Transport (T-EPF), Landing Craft Utility (LCU), and leased hulls—that can provide a basic level of mobility. Although not optimal, such vessels will provide both operational capability and a sound basis for live experimentation and refining detailed requirements for the LSM program.47

In June 2022, the Marine Corps stated that pending the delivery of the first LSMs, it will likely use three civilian stern landing vessels to inform the design of the LSM hull form and experiment with and confirm operational concepts for the LSM program.48

Potential questions for Congress include the following:

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• How many of these watercraft would be available for transfer to the Navy for use in meeting the operational requirements of the LSM program?
• How do the capabilities of these watercraft compare with those required for the LSM?
• How much remaining service life do these watercraft have?
• Given the number of these watercraft that would be available for transfer to the Navy, their operational capabilities, and their remaining service life, what portion of the LSM program’s operational requirements could transferred watercraft meet? How many LSMs, if any, would still need to be built to fully or substantially meet the LSM program’s operational requirements?
• How do the acquisition and operation and support (O&S) costs of these watercraft compare to the estimated acquisition and O&S costs of the LSMs they would replace?
• Taking into account capabilities, acquisition costs, and O&S costs, how does the cost effectiveness of an approach involving the transfer of these watercraft compare to that of the Navy’s baseline approach of meeting the LSM program’s requirements through the acquisition of 24 to 35 new LSMs?
• What would be the potential industrial-base implications of using transferred watercraft to meet at least some portion of the LSM program’s operational needs?

**Industrial-Base Implications**

Another potential oversight issue for Congress concerns the potential industrial-base implications of the LSM program. In recent years, all Navy amphibious ships have been built by the Ingalls shipyard of Pascagoula, MS, a part of Huntington Ingalls Industries (HII/Ingalls). As noted earlier, LSMs could be built by multiple U.S. shipyards.49 Potential oversight questions for Congress include the following:

• What implications might the LSM program have for the distribution of Navy shipbuilding work among U.S. shipyards?
• How many jobs would the LSM program create at the shipyard that builds the ships, at associated supplier firms, and indirectly in surrounding communities?
• In a situation of finite defense resources, what impact, if any, would funding the procurement of LSMs have on funding available for procuring other types of amphibious ships, and thus on workloads and employment levels at HII/Ingalls, its associated supplier firms, and their surrounding communities?50

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49 10 U.S.C. §8679 requires that, subject to a presidential waiver for the national security interest, “no vessel to be constructed for any of the armed forces, and no major component of the hull or superstructure of any such vessel, may be constructed in a foreign shipyard.” In addition, the paragraph in the annual DOD appropriations act that makes appropriations for the Navy’s shipbuilding account (the Shipbuilding and Conversion, Navy account) typically contains these provisos: “… Provided further, That none of the funds provided under this heading for the construction or conversion of any naval vessel to be constructed in shipyards in the United States shall be expended in foreign facilities for the construction of major components of such vessel: Provided further, That none of the funds provided under this heading shall be used for the construction of any naval vessel in foreign shipyards…”

50 Two observers argue that shifting the Navy to a fleet architecture that includes a larger proportion of smaller ships would have beneficial impacts on U.S. shipbuilding industry’s ability to support Navy shipbuilding needs. See Bryan Clark and Timothy A. Walton, “Shipbuilding Suppliers Need More Than Market Forces to Stay Afloat,” Defense News, May 20, 2020.
Legislative Activity for FY2025

Summary of Congressional Action on FY2025 Procurement Funding Request

Table 1 summarizes congressional action on the FY2025 procurement funding request for the LSM program.

Table 1. Congressional Action on FY2025 Procurement Funding Request

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<td>Request</td>
<td>HASC</td>
<td>SASC</td>
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<tr>
<td>LSM procurement</td>
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<td>30.1</td>
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<td>0</td>
<td>238.0</td>
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</tbody>
</table>

Source: Table prepared by CRS based on Navy’s FY2025 budget submission, committee and conference reports, and explanatory statements on FY2025 National Defense Authorization Act and FY2025 DOD Appropriations Act.

Notes: HASC is House Armed Services Committee; SASC is Senate Armed Services Committee; HAC is House Appropriations Committee; SAC is Senate Appropriations Committee.


House

The House Armed Services Committee, in its report (H.Rept. 118-529 of May 31, 2024) on H.R. 8070, recommended the funding level shown in the HASC column of Table 1. (Page 426)

Section 136 of H.R. 8070 states

SEC. 136. LIMITATION ON AVAILABILITY OF FUNDS FOR MEDIUM LANDING SHIP PENDING CERTIFICATION AND REPORT.

None of the funds authorized to be appropriated by this Act or otherwise made available for fiscal year 2025 for the Navy may be obligated or expended to procure a Medium Landing Ship until the date on which the Secretary of the Navy submits to the congressional defense committees—

(1) a certification from the Secretary confirming that not more than 35 percent of the design requirements for the Medium Landing Ship are based on military specifications (as determined based on the capabilities development document for the ship); and

(2) a report that includes a comparison of the difference in construction costs and delivery timelines, on a per vessel basis, between—

(A) constructing the Medium Landing Ship using military specifications; and

(B) constructing such ship using commercial standards and commercial design elements.

Senate

The Senate Armed Services Committee, in its report (S.Rept. 118-188 of July 8, 2024) on S. 4638, recommended the funding levels shown in the SASC column of Table 1. The
recommended reduction of $238.0 million in LSM procurement funding is for “Medium Landing Ship lead ship reduction,” and the recommended increase of $238.0 million for medium-sized landing vessel is for “Medium-sized landing vessel.” (Page 444)

S.Rept. 118-188 states:

**Medium Landing Ship lead ship reduction**

The budget request included $268.1 million for Shipbuilding and Conversion, Navy (SCN), in line number 21 Medium Landing Ship. The committee recommends a decrease of $68.0 million for SCN line 21 [sic: the funding table on page 444 of S.Rept. 118-188 shows a recommended reduction of $238.0 million] as early to need for construction of the lead ship in advance of achieving a mature design and better cost estimates for the program.

**Medium-sized landing vessel**

The committee recommends an increase of $68.0 million for Shipbuilding and Conversion, Navy (SCN), in line number 21A Medium-sized Landing Vessel [sic: the funding table on page 444 of S.Rept. 118-188 shows a recommended increase of $238.0 million], a new budget line for the procurement, leasing, or chartering of a minimally-modified commercial or non-developmental landing ship and associated materials. (Page 17)

**Section 123** of S. 4638 would prohibit the award of a contract that includes a scope of work for the construction of the lead ship of the LSM program until the Navy certifies that basic and functional design for the ship is complete.

Regarding Section 123, S.Rept. 118-188 states:

**Limitation on the construction of the Landing Ship Medium (sec. 123)**

The committee recommends a provision that would prohibit the Secretary of the Navy from awarding a contract for the Landing Ship Medium program, including construction of the lead ship, until basic and functional design are certified to be complete.

The committee recognizes the importance of the requirement for the U.S. Marine Corps to have adequate operational sealift to maneuver three Marine Littoral Regiments. However, the U.S. Navy has not developed a comparable landing ship in several decades, and smaller shipyards expected to participate in the contract solicitation have limited design resources and experience. Moreover, the U.S. Navy intends to award a contract for detailed design and construction of the lead ship on a fixed price basis with fixed price options for five additional ships. The committee believes that such an acquisition strategy places undue risk on the contractor before the design reaches a maturity level when confidence in cost and schedule estimates is achieved. The Congressional Budget Office estimates that the Landing Ship Medium program could cost between two-times and three-times more than the amount for which the U.S. Navy is budgeting. Recent examples of shipbuilding programs with a similar acquisition strategy have met with significant cost and schedule challenges, putting the contractor and the program at risk, include the Constellation-class frigate, the Navajo-class rescue and salvage ship, the Polar Security Cutter, and the Landing Craft Utility (LCU) 1700.

The committee believes that maturing the design prior to construction of the Landing Ship Medium will not delay the program compared to a more realistic schedule and may avoid costly rework associated with design changes that have plagued past shipbuilding efforts. (Pages 7-8)

**Section 124** would provide authority for procuring, leasing, or chartering a commercial or nondevelopmental medium-sized landing vessel and associated materials.

Regarding Section 124, S.Rept. 118-188 states:
Authority for the procurement, leasing, or chartering of a medium-sized landing ship (sec. 124)

The committee recommends a provision that would authorize the Secretary of the Navy to enter into a contract or other agreement for the procurement, leasing, or chartering of a commercial or non-developmental ship that meets core U.S. Marine Corps requirements for operational sealift and landing troops, equipment, and supplies to a beach. The committee recognizes that the Landing Ship Medium program will be late to need for Marine Littoral Regiment campaigning and seeks to ensure that U.S. Marine Corps capability gaps are addressed while a final solution is developed.

The committee appreciates efforts undertaken by the U.S. Navy and U.S. Marine Corps, collectively referred to as the Littoral Maneuver Bridging Solution (LMBS), that leverage existing assets such as the Expeditionary Fast Transport and minimally modified commercial solutions such as the Stern Landing Vessel. This practice is in keeping with section 3453 of title 10, United States Code, which creates a preference for commercial and non-developmental items and defines requirements in a way that maximizes the opportunity for their incorporation. Moreover, it also conforms with section 875 of the National Defense Authorization Act for Fiscal Year 2016 (Public Law 114–92) requiring the use of commercial or nongovernment standards unless no practical alternative exists to meet user needs.

The committee encourages the U.S. Navy and U.S. Marine Corps to expand the LMBS with a focus on rapidly delivering mature systems. The committee notes that there are viable domestically produced solutions, including one that has recently been produced for export, and divested U.S. Army watercraft solutions that are not currently part of the LMBS but could be added. The committee recognizes that the Department of the Navy may prefer alternative solutions that could require a prior approval reprogramming action and encourages the submission of a reprogramming request should it be necessary. (Page 8)

FY2025 DOD Appropriations Act (H.R. 8774)

House

The House Appropriations Committee, in its report (H.Rept. 118-557 of June 17, 2024) on H.R. 8774, recommended the funding level shown in the HAC column of Table 1. The recommended reduction of $238.4 million is for “Program adjustment.” (Page 129)

H.Rept. 118-557 states

MEDIUM LANDING SHIP

The Committee remains supportive of the Marine Corps implementation of the Expeditionary Advanced Base Operations concept to support military operations in a contested maritime environment. However, the Committee is concerned that the Medium Landing Ship program faces risk in both requirements and design stability. The Committee notes the negative impacts to shipbuilding programs in cases where the Navy has underestimated the requirements and stability of design for lead ship construction, resulting in significant cost increases, schedule delays, and instability in the shipbuilding industrial base. Therefore, the Committee recommendation includes $29,668,000 for the Medium Landing Ship to allow for the program to focus on achieving design stability and solidify requirements before making contractual commitment that funds construction of the lead ship. (Page 132)
Appendix. Articles Regarding Debate on Merits of Force Design and EABO

This appendix presents examples of articles published since April 2021 discussing the merits of Force Design 2030 and the EABO concept, starting with the most recent on top.


Gary Anderson, “Biden Has Allowed the Marine Corps to Become Irrelevant,” American Spectator, April 21, 2024.


Paul Van Riper, “This Is the Marine Corps Debate We Should Be Having,” *Marine Corps Times*, December 7, 2022.


Owen West, “Are the Marines Inventing the Edsel or the Mustang?” *War on the Rocks*, May 27, 2022.


Elliot Ackerman, “A Whole Age of Warfare Sank With the Moskva, A Fierce Debate Is Raging within the U.S. Marine Corps about What Comes Next.” *Atlantic*, May 22, 2022.


Tom Hanson, “Rather Than Wreck It, Berger’s Vision Will Save the Marine Corps from Itself,” *Marine Corps Times*, May 10, 2022.


Howard Altman, “Marines Based Inside China’s Striking Distance Key To Deterrence General Says,” *The Drive*, May 5, 2022.


Philip Athey, “First to Fight: Is This the End of the Corps as America’s 911 Force?” Marine Corps Times, April 12, 2022.

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