1. **Aircraft Carriers**
   * 1. Nimitz Class

The lead ship of the class, the USS *Nimitz* (CVN-68), is named after Fleet Admiral Chester W. Nimitz.

|  |
| --- |
| [Newport News Shipbuilding Company](https://en.wikipedia.org/wiki/Newport_News_Shipbuilding_Company" \o "Newport News Shipbuilding Company) |
| **Operators** | https://upload.wikimedia.org/wikipedia/commons/thumb/e/e9/Flag_of_the_United_States_Navy.svg/23px-Flag_of_the_United_States_Navy.svg.png [United States Navy](https://en.wikipedia.org/wiki/United_States_Navy) |
| **Preceded by** | * [*Kitty Hawk* class](https://en.wikipedia.org/wiki/Kitty_Hawk-class_aircraft_carrier) and * [*Enterprise* class](https://en.wikipedia.org/wiki/Enterprise-class_aircraft_carrier) |
| **Succeeded by** | [*Gerald R. Ford* class](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier) |
| **Subclasses** | * [*Theodore Roosevelt* class](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#Design_differences_within_the_class) and * [*Ronald Reagan* class](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#Design_differences_within_the_class) |
| **Cost** | US$8.5 billion[[1]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Navy.mil_CVN-1)($9.7 billion in 2020)[[2]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-inflation-USGDP-2) |
| **In commission** | 3 May 1975 |
| **Planned** | 10 |
| **Completed** | 10 |
| **Active** | 10 |
| **General characteristics** | |
| **Type** | [Aircraft carrier](https://en.wikipedia.org/wiki/Aircraft_carrier) |
| **Displacement** | 100,000 to 104,600 long tons (101,600–106,300 t)[[3]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Polmar-3) |
| **Length** | * Overall: 1,092 feet (332.8 m) * Waterline: 1,040 feet (317.0 m) |
| **Beam** | * Overall: 252 ft (76.8 m) * Waterline: 134 ft (40.8 m) |
| **Draft** | * Maximum navigational: 37 feet (11.3 m) * Limit: 41 feet (12.5 m) |
| **Propulsion** | * 2 × [Westinghouse](https://en.wikipedia.org/wiki/Westinghouse_Electric_Company) [A4W nuclear reactors](https://en.wikipedia.org/wiki/A4W_reactor) ([HEU](https://en.wikipedia.org/wiki/Highly_enriched_uranium) 93.5%)[[4]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-4)[[5]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-5) * 4 × [steam turbines](https://en.wikipedia.org/wiki/Steam_turbine) * 4 × shafts * 260,000 shp (194 MW) |
| **Speed** | 30+ knots (56+ km/h; 35+ mph) |
| **Range** | Unlimited distance; 20–25 years |
| **Complement** | * Ship's company: 3,532 * Air wing: 2,480 |
| **Crew** | 5,000–5,200[[1]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Navy.mil_CVN-1) (including airwing) |
| **Sensors and processing systems** | * [AN/SPS-48E](https://en.wikipedia.org/wiki/AN/SPS-48) 3-D air search radar * [AN/SPS-49(V)5](https://en.wikipedia.org/wiki/AN/SPS-49) 2-D air search radar * [AN/SPQ-9](https://en.wikipedia.org/wiki/AN/SPQ-9)B target acquisition radar * [AN/SPN-46](https://en.wikipedia.org/wiki/AN/SPN-46) air traffic control radars * [AN/SPN-43C](https://en.wikipedia.org/w/index.php?title=AN/SPN-43&action=edit&redlink=1) air traffic control radar * [AN/SPN-41](https://en.wikipedia.org/w/index.php?title=AN/SPN-41&action=edit&redlink=1) landing aid radars * 4 × Mk 91 NSSM guidance systems * 4 × Mk 95 radars |
| **Electronic warfare & decoys** | * [AN/SLQ-32A(V)4](https://en.wikipedia.org/wiki/AN/SLQ-32_Electronic_Warfare_Suite) Countermeasures suite * [SLQ-25A Nixie](https://en.wikipedia.org/wiki/AN/SLQ-25_Nixie) Torpedo Countermeasures |
| **Armament** | * 16–24 × [RIM-7 Sea Sparrow](https://en.wikipedia.org/wiki/RIM-7_Sea_Sparrow) or NATO [Sea Sparrow](https://en.wikipedia.org/wiki/RIM-7_Sea_Sparrow) missiles * 3 or 4 × [Phalanx CIWSs](https://en.wikipedia.org/wiki/Phalanx_CIWS) or [RIM-116 Rolling Airframe Missiles](https://en.wikipedia.org/wiki/RIM-116_Rolling_Airframe_Missile) |
| **Armor** | 2.5 in (64 mm) [Kevlar](https://en.wikipedia.org/wiki/Kevlar) over vital spaces[[7]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Fontenoy-7) |
| **Aircraft carried** | 85–90 fixed wing and helicopters[[6]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-ship_encyclopedia-6) |

NOTABLE SHIPS IN THE NIMITZ CLASS

[USS *Abraham Lincoln*](https://en.wikipedia.org/wiki/USS_Abraham_Lincoln_(CVN-72))

[USS *Carl Vinson*](https://en.wikipedia.org/wiki/USS_Carl_Vinson_(CVN-70))

[USS *Dwight D. Eisenhower*](https://en.wikipedia.org/wiki/USS_Dwight_D._Eisenhower_(CVN-69))

[USS *George Washington*](https://en.wikipedia.org/wiki/USS_George_Washington_(CVN-73))

[USS *George H.W. Bush*](https://en.wikipedia.org/wiki/USS_George_H.W._Bush_(CVN-77))

[USS *Harry S. Truman*](https://en.wikipedia.org/wiki/USS_Harry_S._Truman_(CVN-75))

[USS *John C. Stennis*](https://en.wikipedia.org/wiki/USS_John_C._Stennis_(CVN-74))

[USS *Nimitz*](https://en.wikipedia.org/wiki/USS_Nimitz_(CVN-68))

| **List of *Nimitz*-class aircraft carriers** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Ship** | **Hull No.** | **Subclass** | **Laid down** | **Launched** | **Commissioned** | [**Refueling and Overhaul**](https://en.wikipedia.org/wiki/Refueling_and_Overhaul) | [**Homeport**](https://en.wikipedia.org/wiki/Homeport) | **Refs.** |
| [*Nimitz*](https://en.wikipedia.org/wiki/USS_Nimitz) | CVN-68 | *Nimitz* subclass | 22 June 1968 | 13 May 1972 | 3 May 1975 | 1998–2001 | [Naval Base Kitsap](https://en.wikipedia.org/wiki/Naval_Base_Kitsap), [Bremerton, Washington](https://en.wikipedia.org/wiki/Bremerton,_Washington) | [[9]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_Nimitz-10)[[47]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-DANFS_Nimitz-50) |
| [*Dwight D. Eisenhower*](https://en.wikipedia.org/wiki/USS_Dwight_D._Eisenhower) (ex-*Eisenhower*) | CVN-69 | 15 August 1970 | 11 October 1975 | 18 October 1977 | 2001–2005 | [Naval Station Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Norfolk, Virginia](https://en.wikipedia.org/wiki/Norfolk,_Virginia) | [[48]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_Dwight_D._Eisenhower-51)[[49]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-DANFS_Dwight_D._Eisenhower-52) |
| [*Carl Vinson*](https://en.wikipedia.org/wiki/USS_Carl_Vinson) | CVN-70 | 11 October 1975 | 15 March 1980 | 13 March 1982 | 2005–2009 | [Naval Air Station North Island](https://en.wikipedia.org/wiki/Naval_Air_Station_North_Island), [San Diego, California](https://en.wikipedia.org/wiki/San_Diego,_California)[[50]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-53) | [[51]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_Carl_Vinson-54)[[52]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-DANFS_Carl_Vinson-55) |
| [*Theodore Roosevelt*](https://en.wikipedia.org/wiki/USS_Theodore_Roosevelt_(CVN-71)) | CVN-71 | *Theodore Roosevelt* subclass | 31 October 1981 | 27 October 1984 | 25 October 1986 | 2009–2013 | [Naval Base Kitsap](https://en.wikipedia.org/wiki/Naval_Base_Kitsap), [Bremerton, Washington](https://en.wikipedia.org/wiki/Bremerton,_Washington) | [[3]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Polmar-3)[[53]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_Theodore_Roosevelt-56) |
| [*Abraham Lincoln*](https://en.wikipedia.org/wiki/USS_Abraham_Lincoln_(CVN-72)) | CVN-72 | 3 November 1984 | 13 February 1988 | 11 November 1989 | 2013–2017 | [Naval Air Station North Island](https://en.wikipedia.org/wiki/Naval_Air_Station_North_Island), [San Diego, California](https://en.wikipedia.org/wiki/San_Diego,_California) | [[54]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_Abraham_Lincoln-57)[[55]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-DANFS_Abraham_Lincoln-58) |
| [*George Washington*](https://en.wikipedia.org/wiki/USS_George_Washington_(CVN-73)) | CVN-73 | 25 August 1986 | 21 July 1990 | 4 July 1992 | 2017– | [Naval Station Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Norfolk, Virginia](https://en.wikipedia.org/wiki/Norfolk,_Virginia) (In RCOH at [Newport News Shipbuilding](https://en.wikipedia.org/wiki/Newport_News_Shipbuilding), [Newport News, Virginia](https://en.wikipedia.org/wiki/Newport_News,_Virginia)) | [[3]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Polmar-3)[[56]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_George_Washington-59) |
| [*John C. Stennis*](https://en.wikipedia.org/wiki/USS_John_C._Stennis) | CVN-74 | 13 March 1991 | 11 November 1993 | 9 December 1995 | 2021– | [Naval Station Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Norfolk, Virginia](https://en.wikipedia.org/wiki/Norfolk,_Virginia) | [[3]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Polmar-3)[[57]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_John_C._Stennis-60) |
| [*Harry S. Truman*](https://en.wikipedia.org/wiki/USS_Harry_S._Truman) (ex-*United States*) | CVN-75 | 29 November 1993 | 7 September 1996 | 25 July 1998 | N/A | [Naval Station Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Norfolk, Virginia](https://en.wikipedia.org/wiki/Norfolk,_Virginia) | [[3]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Polmar-3)[[58]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_Harry_S._Truman-61) |
| [*Ronald Reagan*](https://en.wikipedia.org/wiki/USS_Ronald_Reagan) | CVN-76 | *Ronald Reagan* subclass | 12 February 1998 | 4 March 2001 | 12 July 2003 | N/A | [Yokosuka Naval Base](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), [Yokosuka, Japan](https://en.wikipedia.org/wiki/Yokosuka,_Japan) | [[3]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-Polmar-3)[[59]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_Ronald_Reagan-62) |
| [*George H.W. Bush*](https://en.wikipedia.org/wiki/USS_George_H.W._Bush) | CVN-77 | 6 September 2003 | 9 October 2006 | 10 January 2009 | N/A | [Naval Station Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Norfolk, Virginia](https://en.wikipedia.org/wiki/Norfolk,_Virginia) | [[60]](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier#cite_note-NVR_George_H.W._Bush-63) |

* + 1. Gerald R. Ford class

The lead ship of the class, the USS *Nimitz* (CVN-68), is named after former US President [Gerald R. Ford](https://en.wikipedia.org/wiki/Gerald_Ford).

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Class overview** | | | | | | |
| **Name** | | | *Gerald R. Ford*–class aircraft carrier | | | |
| **Builders** | | | [Newport News Shipbuilding](https://en.wikipedia.org/wiki/Newport_News_Shipbuilding) | | | |
| **Operators** | | | https://upload.wikimedia.org/wikipedia/commons/thumb/e/e9/Flag_of_the_United_States_Navy.svg/23px-Flag_of_the_United_States_Navy.svg.png [United States Navy](https://en.wikipedia.org/wiki/United_States_Navy) | | | |
| **Preceded by** | | | [*Nimitz* class](https://en.wikipedia.org/wiki/Nimitz-class_aircraft_carrier) | | | |
| **Cost** | | | * Program cost: [US$](https://en.wikipedia.org/wiki/United_States_dollar)37.30 billion (FY2018)[[1]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-fas-1) * Unit cost: US$12.998 billion (FY2018)[[1]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-fas-1) | | | |
| **In service** | | | 2017–present | | | |
| **Planned** | | | 10[[2]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-2)[[3]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-NavyAwards-3) | | | |
| **On order** | | | 1 | | | |
| **Building** | | | 2 | | | |
| **Completed** | | | 2 | | | |
| **Active** | | | 1 | | | |
| **General characteristics** | | | | | | |
| **Type** | | | [Aircraft carrier](https://en.wikipedia.org/wiki/Aircraft_carrier) | | | |
| **Displacement** | | | About 100,000 long tons (100,000 tonnes) (full load)[[4]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-4) | | | |
| **Length** | | | 1,092 ft (333 m) | | | |
| **Beam** | | | * 252 ft (77 m) (flight deck) * 134 ft (41 m) (waterline) | | | |
| **Height** | | | 250 feet (76 m)[*[citation needed](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed" \o "Wikipedia:Citation needed)*] | | | |
| **Draft** | | | 39 ft (12 m)[[6]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-GERALD_R_FORD-6) | | | |
| **Decks** | | | 25 | | | |
| **Installed power** | | | Two [Bechtel](https://en.wikipedia.org/wiki/Bechtel) [A1B](https://en.wikipedia.org/wiki/A1B_reactor) [PWR](https://en.wikipedia.org/wiki/Pressurized_water_reactor) [nuclear reactors](https://en.wikipedia.org/wiki/Nuclear_reactor), [HEU](https://en.wikipedia.org/wiki/Highly_enriched_uranium) 93.5%[[8]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-8)[[9]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-9) | | | |
| **Propulsion** | | | Four shafts | | | |
| **Speed** | | | In excess of 30 [knots](https://en.wikipedia.org/wiki/Knot_(unit)) (56 km/h; 35 mph) | | | |
| **Range** | | | Unlimited | | | |
| **Endurance** | | | 50-year service life | | | |
| **Complement** | | | * 508 officers * 3,789 enlisted[[6]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-GERALD_R_FORD-6) | | | |
| **Crew** | | | About 2,600[[7]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-FortuneTechCommission-7) | | | |
| **Sensors and processing systems** | | | * [AN/SPY-3](https://en.wikipedia.org/wiki/AN/SPY-3) Multi-Function Radar (MFR) [X band](https://en.wikipedia.org/wiki/X_band) [active electronically scanned array](https://en.wikipedia.org/wiki/Active_electronically_scanned_array) * [AN/SPY-4](https://en.wikipedia.org/w/index.php?title=AN/SPY-4&action=edit&redlink=1) Volume Search Radar (VSR) [S band](https://en.wikipedia.org/wiki/S_band) [active electronically scanned array](https://en.wikipedia.org/wiki/Active_electronically_scanned_array) (CVN-78) * [AN/SPY-6](https://en.wikipedia.org/wiki/AN/SPY-6) Volume Search Radar (VSR) [S band](https://en.wikipedia.org/wiki/S_band) [active electronically scanned array](https://en.wikipedia.org/wiki/Active_electronically_scanned_array) (CVN-79 and up) | | | |
| **Armament** | | | * [Surface-to-air missiles](https://en.wikipedia.org/wiki/Surface-to-air_missile): * 2 × [RIM-162 ESSM](https://en.wikipedia.org/wiki/RIM-162_ESSM) launchers * 2 × [RIM-116 RAM](https://en.wikipedia.org/wiki/RIM-116_RAM) * Guns: * 3 × [Phalanx CIWS](https://en.wikipedia.org/wiki/Phalanx_CIWS) * 4 × [M2 .50 Cal. (12.7 mm)](https://en.wikipedia.org/wiki/M2_Browning) [machine guns](https://en.wikipedia.org/wiki/Machine_gun) | | | |
| **Aircraft carried** | | | 75+[[5]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-NavyFacts-5) | | | |
| **Aviation facilities** | | | 1,092 ft × 252 ft (333 m × 77 m) flight deck | | | |
| **Ship** | | **Hull no.** | **Laid down** | | **Launched** | **Commissioned** | **Scheduled to replace** | | **Status** | **References** |
| [*Gerald R. Ford*](https://en.wikipedia.org/wiki/USS_Gerald_R._Ford_(CVN-78)) | | CVN-78 | 13 November 2009 | | 11 October 2013 | 22 July 2017 | [*Enterprise* (CVN-65)](https://en.wikipedia.org/wiki/USS_Enterprise_(CVN-65)) (decommissioned February 2017) | | Active in service | [[72]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-73)[[73]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-74) |
| [*John F. Kennedy*](https://en.wikipedia.org/wiki/USS_John_F._Kennedy_(CVN-79)) | | CVN-79 | 22 August 2015 | | 29 October 2019 | 2024 (scheduled) | [*Nimitz* (CVN-68)](https://en.wikipedia.org/wiki/USS_Nimitz_(CVN-68)) | | Fitting out | [[74]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-75)[[1]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-fas-1)[[75]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-jfk-cvn79-76)[[76]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-77)[[77]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-78) |
| [*Enterprise*](https://en.wikipedia.org/wiki/USS_Enterprise_(CVN-80)) | | CVN-80 | February 2022 (scheduled)[[78]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-Two_Ship_Buy-79) | | November 2025 (scheduled)[[78]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-Two_Ship_Buy-79) | 2028 (scheduled) | [*Dwight D. Eisenhower* (CVN-69)](https://en.wikipedia.org/wiki/USS_Dwight_D._Eisenhower_(CVN-69)) | | Under construction | [[1]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-fas-1)[[79]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-80) |
| [*Doris Miller*](https://en.wikipedia.org/wiki/USS_Doris_Miller_(CVN-81)) | | CVN-81 | January 2026 (scheduled)[[78]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-Two_Ship_Buy-79) | | October 2029 (scheduled)[[78]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-Two_Ship_Buy-79) | 2032 (scheduled) | [*Carl Vinson* (CVN-70)](https://en.wikipedia.org/wiki/USS_Carl_Vinson_(CVN-70)) | | Under construction | [[1]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-fas-1)[[70]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-LaGrone-71) |
| TBD | | CVN-82 | 2027 (scheduled) | | 2032 (scheduled) | 2036 (scheduled) | [*Theodore Roosevelt* (CVN-71)](https://en.wikipedia.org/wiki/USS_Theodore_Roosevelt_(CVN-71)) | | Ordered | [[1]](https://en.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier#cite_note-fas-1) |

1. **Attack Submarines**

Virginia-class

Class is named after USS Virginia

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Class overview** | | | | | | |
| **Builders** | | * [General Dynamics Electric Boat](https://en.wikipedia.org/wiki/General_Dynamics_Electric_Boat) * [Huntington Ingalls Industries](https://en.wikipedia.org/wiki/Huntington_Ingalls_Industries)   + [Newport News Shipbuilding](https://en.wikipedia.org/wiki/Newport_News_Shipbuilding) | | | | |
| **Operators** | | https://upload.wikimedia.org/wikipedia/commons/thumb/e/e9/Flag_of_the_United_States_Navy.svg/23px-Flag_of_the_United_States_Navy.svg.png [United States Navy](https://en.wikipedia.org/wiki/United_States_Navy) | | | | |
| **Preceded by** | | [*Seawolf* class](https://en.wikipedia.org/wiki/Seawolf-class_submarine) | | | | |
| **Succeeded by** | | [*SSN(X)* class](https://en.wikipedia.org/w/index.php?title=SSN(X)-class_submarine&action=edit&redlink=1)[[3]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-3) | | | | |
| **Cost** | | $2.8 billion per unit (2019);[[1]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-CRS2019-1) $3.45 billion per unit w/ VPM (2021)[[2]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-CRS2021-2) | | | | |
| **Built** | | 2000–present | | | | |
| **In commission** | | 2004–present | | | | |
| **Planned** | | 66[[2]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-CRS2021-2) | | | | |
| **On order** | | 2 | | | | |
| **Building** | | 6 | | | | |
| **Completed** | | 22 | | | | |
| **Cancelled** | | 0 | | | | |
| **Active** | | 21 | | | | |
| **General characteristics** | | | | | | |
| **Type** | | [Nuclear attack submarine](https://en.wikipedia.org/wiki/Nuclear_attack_submarine) | | | | |
| **Displacement** | | * **Submerged:** * **Block I–IV**: 7,900 t (8,700 short tons) * **Block V**: 10,200 t (11,200 short tons)[[4]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-blockVa-4) | | | | |
| **Length** | | * 377 ft (115 m) * 460 ft (140 m) for *Block V*[[4]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-blockVa-4) | | | | |
| **Beam** | | 34 ft (10 m) | | | | |
| **Propulsion** | | 1 × [S9G](https://en.wikipedia.org/wiki/S9G_reactor) nuclear reactor[[5]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-Propulsion-5) 280,000 [hp](https://en.wikipedia.org/wiki/Horsepower) (210 MW)  2 × steam turbines 40,000 shp (30 MW) 1 × single shaft [pump-jet](https://en.wikipedia.org/wiki/Pump-jet) propulsor[[5]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-Propulsion-5)  1 × secondary propulsion motor[[5]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-Propulsion-5) | | | | |
| **Speed** | | 25 knots (46 km/h; 29 mph) or over[[8]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-Naval-TechNSSN-8)[[*unreliable source?*](https://en.wikipedia.org/wiki/Wikipedia:Reliable_sources)] | | | | |
| **Range** | | Unlimited | | | | |
| **Endurance** | | Only limited by food and maintenance requirements. | | | | |
| **Test depth** | | Over 800 ft (240 m) | | | | |
| **Complement** | | 135 (15 officers; 120 enlisted) | | | | |
| **Armament** | | * **Block I–IV**: * 12 × [VLS](https://en.wikipedia.org/wiki/Vertical_launching_system) ([Tomahawk BGM-109](https://en.wikipedia.org/wiki/Tomahawk_(missile))) tubes * 4 × 533 mm [torpedo tubes](https://en.wikipedia.org/wiki/Torpedo_tube) ([Mk-48 torpedo](https://en.wikipedia.org/wiki/Mark_48_torpedo)), [UGM-84 Harpoon](https://en.wikipedia.org/wiki/Harpoon_(missile)) * 25 × torpedoes & missiles (torpedo room) + 12 × missiles (VLS tubes)[[6]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-cbo-6) * **Block V**: * VPM module (28 Tomahawk BGM-109) * 12 × VLS (Tomahawk BGM-109) tubes * 4 × 533 mm torpedo tubes (Mk-48 torpedo), UGM-84 Harpoon * 65 × torpedoes & missiles[[7]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-7) | | | | |
|  | |
| [*awaii*](https://en.wikipedia.org/wiki/USS_Hawaii_(SSN-776)) | | SSN-776 | | General Dynamics Electric Boat, Groton | 27 August 2004 | 17 June 2006 | 5 May 2007 | | In service[[136]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-136) |
| [*North Carolina*](https://en.wikipedia.org/wiki/USS_North_Carolina_(SSN-777)) | | SSN-777 | | Newport News Shipbuilding, Newport News | 22 May 2004 | 5 May 2007 | 3 May 2008 | | In service[[137]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-137) |
| **Block II** | | | | | | | | | | |
| [*New Hampshire*](https://en.wikipedia.org/wiki/USS_New_Hampshire_(SSN-778)) | | SSN-778 | | General Dynamics Electric Boat, Groton | 14 August 2003 | 30 April 2007 | 21 February 2008 | | 25 October 2008[[138]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-138) | In service |
| [*New Mexico*](https://en.wikipedia.org/wiki/USS_New_Mexico_(SSN-779)) | | SSN-779 | | Newport News Shipbuilding, Newport News | 12 April 2008 | 18 January 2009 | | 27 March 2010[[139]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-139) | In service |
| [*Missouri*](https://en.wikipedia.org/wiki/USS_Missouri_(SSN-780)) | | SSN-780 | | General Dynamics Electric Boat, Groton | 27 September 2008 | 20 November 2009 | | 31 July 2010[[140]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-140)[[141]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Missouri-141) | In service |
| [*California*](https://en.wikipedia.org/wiki/USS_California_(SSN-781)) | | SSN-781 | | [Huntington Ingalls Industries](https://en.wikipedia.org/wiki/Huntington_Ingalls_Industries), Newport News | 1 May 2009 | 14 November 2010 | | 29 October 2011[[142]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-142) | In service |
| [*Mississippi*](https://en.wikipedia.org/wiki/USS_Mississippi_(SSN-782)) | | SSN-782 | | General Dynamics Electric Boat, Groton | 9 June 2010 | 10 December 2011 | | 2 June 2012[[143]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-143) | In service |
| [*Minnesota*](https://en.wikipedia.org/wiki/USS_Minnesota_(SSN-783)) | | SSN-783 | | Huntington Ingalls Industries, Newport News | 20 May 2011 | 10 November 2012 | | 7 September 2013[[144]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-144)[[145]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-Pioneer_Press-145) | In service |
| **Block III** | | | | | | | | | | |
| [*North Dakota*](https://en.wikipedia.org/wiki/USS_North_Dakota_(SSN-784)) | | SSN-784 | | General Dynamics Electric Boat, Groton | 14 August 2003 | 11 May 2012[[146]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_North_Dakota-146) | 15 September 2013[[146]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_North_Dakota-146) | | 25 October 2014[[146]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_North_Dakota-146) | In service[[146]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_North_Dakota-146) |
| [*John Warner*](https://en.wikipedia.org/wiki/USS_John_Warner_(SSN-785)) | | SSN-785 | | Huntington Ingalls Industries, Newport News | 22 December 2008 | 16 March 2013[[147]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_John_Warner-147) | 10 September 2014[[147]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_John_Warner-147) | | 1 August 2015[[147]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_John_Warner-147) | In service[[147]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_John_Warner-147) |
| [*Illinois*](https://en.wikipedia.org/wiki/USS_Illinois_(SSN-786)) | | SSN-786 | | General Dynamics Electric Boat, Groton | 2 June 2014[[148]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Illinois-148) | 8 August 2015[[148]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Illinois-148) | | 29 October 2016[[149]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-USNI_Illinois_Delivered-149) | In service[[149]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-USNI_Illinois_Delivered-149) |
| [*Washington*](https://en.wikipedia.org/wiki/USS_Washington_(SSN-787)) | | SSN-787 | | Huntington Ingalls Industries, Newport News | 22 November 2014[[150]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Washington-150) | 25 March 2016[[150]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Washington-150) | | 7 October 2017[[151]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-Kitsap_Sun-151) | In service |
| [*Colorado*](https://en.wikipedia.org/wiki/USS_Colorado_(SSN-788)) | | SSN-788 | | General Dynamics Electric Boat, Groton | 7 March 2015[[152]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Colorado-152) | 29 December 2016 | | 17 March 2018[[153]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-153) | In service |
| [*Indiana*](https://en.wikipedia.org/wiki/USS_Indiana_(SSN-789)) | | SSN-789 | | Huntington Ingalls Industries, Newport News | 16 May 2015[[154]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Indiana-154) | 9 June 2017 | | 29 September 2018[[155]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-155) | In service |
| [*South Dakota*](https://en.wikipedia.org/wiki/USS_South_Dakota_(SSN-790)) | | SSN-790 | | General Dynamics Electric Boat, Groton | 4 April 2016[[156]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_South_Dakota-156) | 14 October 2017 | | 2 February 2019[[157]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-157) | In service |
| [*Delaware*](https://en.wikipedia.org/wiki/USS_Delaware_(SSN-791)) | | SSN-791 | | Huntington Ingalls Industries, Newport News | 30 April 2016[[158]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Delaware-158) | 17 December 2018 | | 4 April 2020[[159]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-159) | In service |
| **Block IV** | | | | | | | | | | |
| [*Vermont*](https://en.wikipedia.org/wiki/USS_Vermont_(SSN-792)) | | SSN-792 | | General Dynamics Electric Boat, Groton | 28 April 2014 | c. February 2017 | 20 October 2018 | | 18 April 2020 | In service[[160]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Vermont-160)[[161]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-161)[[162]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-162) |
| [*Oregon*](https://en.wikipedia.org/wiki/USS_Oregon_(SSN-793)) | | SSN-793 | | 8 July 2017[[163]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-163) | 25 June 2020 | |  | In service, special[[164]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Oregon-164)[[165]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-165) |
| [*Montana*](https://en.wikipedia.org/wiki/USS_Montana_(SSN-794)) | | SSN-794 | | Huntington Ingalls Industries, Newport News | 16 May 2018[[166]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-166) | February 2021[[167]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-167) | |  | In service, special[[168]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Montana-168) |
| [*Hyman G. Rickover*](https://en.wikipedia.org/wiki/USS_Hyman_G._Rickover_(SSN-795)) | | SSN-795 | | General Dynamics Electric Boat, Groton | 11 May 2018 | 31 July 2021[[169]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-ReferenceA-169) | |  | Launched[[169]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-ReferenceA-169)[[170]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Hyman_G._Rickover-170) |
| [*New Jersey*](https://en.wikipedia.org/wiki/USS_New_Jersey_(SSN-796)) | | SSN-796 | | Huntington Ingalls Industries, Newport News | 25 March 2019 |  | |  | Under construction[[171]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_New_Jersey-171)[[172]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-172) |
| [*Iowa*](https://en.wikipedia.org/wiki/USS_Iowa_(SSN-797)) | | SSN-797 | | General Dynamics Electric Boat, Groton | 20 August 2019 |  | |  | Under construction[[173]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Iowa-173) |
| [*Massachusetts*](https://en.wikipedia.org/wiki/USS_Massachusetts_(SSN-798)) | | SSN-798 | | Huntington Ingalls Industries, Newport News | 11 Dec 2020[[174]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-174) |  | |  | Under construction[[175]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Massachusetts-175) |
| [*Idaho*](https://en.wikipedia.org/wiki/USS_Idaho_(SSN-799)) | | SSN-799 | | General Dynamics Electric Boat, Groton | 24 August 2020 |  | |  | Under construction[[176]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Idaho-176) |
| [*Arkansas*](https://en.wikipedia.org/wiki/USS_Arkansas_(SSN-800)) | | SSN-800 | | Huntington Ingalls Industries, Newport News |  |  | |  | Under construction[[177]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Arkansas-177) |
| [*Utah*](https://en.wikipedia.org/wiki/USS_Utah_(SSN-801)) | | SSN-801 | | General Dynamics Electric Boat, Groton | 1 September 2021 |  | |  | Under construction[[178]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Utah-178) |
| **Block V** | | | | | | | | | | |
| [*Oklahoma*](https://en.wikipedia.org/wiki/USS_Oklahoma_(SSN-802)) | | SSN-802 | | Electric Boat (long-lead materials only) Full build contract: TBA | 16 February 2017 (long-lead material only)[[129]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-GenDyn-129)[[130]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-GDEBarchives-130) |  |  | |  | On order[[179]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Oklahoma-179) |
| [*Arizona*](https://en.wikipedia.org/wiki/USS_Arizona_(SSN-803)) | | SSN-803 | |  |  | |  | On order[[180]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-NVR_Arizona-180) |
| [*Barb*](https://en.wikipedia.org/wiki/USS_Barb_(SSN-804)) | | SSN-804 | |  |  |  |  | |  | Announced[[181]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-181) |
| [*Tang*](https://en.wikipedia.org/wiki/USS_Tang_(SSN-805)) | | SSN-805 | |  |  |  |  | |  | Announced[[182]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-navy.mil-182) |
| [*Wahoo*](https://en.wikipedia.org/wiki/USS_Wahoo_(SSN-806)) | | SSN-806 | |  |  |  |  | |  | Announced[[182]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-navy.mil-182) |
| [*Silversides*](https://en.wikipedia.org/wiki/USS_Silversides_(SSN-807)) | | SSN-807 | |  |  |  |  | |  | Announced[[183]](https://en.wikipedia.org/wiki/Virginia-class_submarine#cite_note-183) |
| Unnamed | | SSN-808 | |  |  |  |  | |  |  |
| Unnamed | | SSN-809 | |  |  |  |  | |  |  |
| Unnamed | | SSN-810 | |  |  |  |  | |  |  |
| Unnamed | | SSN-811 | |  |  |  |  | |  |  |

</ol>

Class is named after USS Seawolf (SSN-21).

|  |
| --- |
| [*rginia* class](https://en.wikipedia.org/wiki/Virginia-class_submarine) |
| **Cost** | $3 billion per unit (equivalent to $5 billion in 2018)[[1]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-1) |
| **Built** | 1989–2005 |
| **In commission** | 1997–present |
| **Planned** | 29 |
| **Completed** | 3 |
| **Cancelled** | 26 |
| **Active** | 3 |
| **General characteristics** | |
| **Type** | Nuclear attack submarine |
| **Displacement** | * **Surfaced:** 8,600 tons * **Submerged:** 9,138 tons, (12,139 tons full, [USS *Jimmy Carter*](https://en.wikipedia.org/wiki/USS_Jimmy_Carter)[[2]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-2)) |
| **Length** | * 353 ft (108 m) * 452.8 ft (138.0 m) [USS *Jimmy Carter*](https://en.wikipedia.org/wiki/USS_Jimmy_Carter) |
| **Beam** | 40 ft (12 m) |
| **Propulsion** | * 1 [S6W](https://en.wikipedia.org/wiki/S6W_reactor) [PWR](https://en.wikipedia.org/wiki/Pressurized_water_reactor) 57,000 shp (43 MW), [HEU](https://en.wikipedia.org/wiki/Highly_enriched_uranium) 93.5%[[3]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-3)[[4]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-4) * 1 secondary propulsion submerged motor * 1 shaft * 1 [pump-jet](https://en.wikipedia.org/wiki/Pump-jet) propeller |
| **Speed** | * 20 knots (23 mph; 37 km/h) (silent)[[8]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-ntseawolf-8) * 35 knots (40 mph; 65 km/h) (maximum)[[8]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-ntseawolf-8) |
| **Range** | Unlimited |
| **Endurance** | Only limited by food supplies |
| **Test depth** | 1,600 ft (490 m)[[5]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-5) |
| **Complement** | 140 |
| **Crew** | 14 officers; 126 enlisted |
| **Armament** | 8x26.5 inch torpedo tubes, sleeved for 21 inch weapons[[6]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-6) (up to 50 [Tomahawk land attack missile](https://en.wikipedia.org/wiki/Tomahawk_(missile))/[Harpoon anti-ship missile](https://en.wikipedia.org/wiki/Harpoon_(missile))/[Mk 48 guided torpedo](https://en.wikipedia.org/wiki/Mark_48_torpedo) carried in torpedo room)[[7]](https://en.wikipedia.org/wiki/Seawolf-class_submarine#cite_note-7) |

## Boats in class[[edit](https://en.wikipedia.org/w/index.php?title=Seawolf-class_submarine&action=edit&section=3)]

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name** | **Hull no.** | **Builder** | **Laid down** | **Launched** | **Commissioned** | **Status** |
| ***Seawolf* subgroup** | | | | | | |
| [*Seawolf*](https://en.wikipedia.org/wiki/USS_Seawolf_(SSN-21)) | SSN-21 | [General Dynamics Electric Boat](https://en.wikipedia.org/wiki/General_Dynamics_Electric_Boat), [Groton](https://en.wikipedia.org/wiki/Groton,_Connecticut) | 25 October 1989 | 24 June 1995 | 19 July 1997 | Active in service |
| [*Connecticut*](https://en.wikipedia.org/wiki/USS_Connecticut_(SSN-22)) | SSN-22 | 14 September 1992 | 1 September 1997 | 11 December 1998 | Active in service |
| ***Jimmy Carter* subgroup** | | | | | | |
| [*Jimmy Carter*](https://en.wikipedia.org/wiki/USS_Jimmy_Carter) | SSN-23 | [General Dynamics Electric Boat](https://en.wikipedia.org/wiki/General_Dynamics_Electric_Boat), [Groton](https://en.wikipedia.org/wiki/Groton,_Connecticut) | 5 December 1998 | 13 May 2004 | 19 February 2005 | Active in service |

Cruiser.

Ticonderoga-class

Lead ship (now decommissioned) was USS Ticonderoga (DDG/CG-47).

|  |  |
| --- | --- |
| **Class overview** | |
| **Name** | *Ticonderoga* class |
| **Builders** | * [Ingalls Shipbuilding](https://en.wikipedia.org/wiki/Ingalls_Shipbuilding) * [Bath Iron Works](https://en.wikipedia.org/wiki/Bath_Iron_Works) |
| **Operators** | https://upload.wikimedia.org/wikipedia/commons/thumb/e/e9/Flag_of_the_United_States_Navy.svg/23px-Flag_of_the_United_States_Navy.svg.png [United States Navy](https://en.wikipedia.org/wiki/United_States_Navy) |
| **Preceded by** | * [Strike cruiser](https://en.wikipedia.org/wiki/Strike_cruiser) (CSGN) (planned) * [*Virginia* class](https://en.wikipedia.org/wiki/Virginia-class_cruiser) (actual) |
| **Succeeded by** | * [CG(X)](https://en.wikipedia.org/wiki/CG(X)) (planned) (cancelled) * [DDG(X)](https://en.wikipedia.org/wiki/DDG(X)) (actual) |
| **Built** | 1980–1994 |
| **In commission** | 1983–present |
| **Completed** | 27 |
| **Active** | 21 |
| **Laid up** | 1 |
| **Retired** | 5 |
| **General characteristics** | |
| **Type** | [Guided missile cruiser](https://en.wikipedia.org/wiki/Guided_missile_cruiser) |
| **Displacement** | Approx. 9,600 long tons (9,800 t) full load |
| **Length** | 567 feet (173 m) |
| **Beam** | 55 feet (16.8 meters) |
| **Draft** | 34 feet (10.2 meters) |
| **Propulsion** | * 4 × [General Electric LM2500](https://en.wikipedia.org/wiki/General_Electric_LM2500) gas turbine engines * 2 × controllable-reversible pitch propellers * 2 × rudders |
| **Speed** | 32.5 knots (60 km/h; 37.4 mph) |
| **Range** | 6,000 nmi (11,000 km) at 20 kn (37 km/h); 3,300 nmi (6,100 km) at 30 kn (56 km/h). |
| **Complement** | 30 officers and 300 enlisted |
| **Sensors and processing systems** | * [AN/SPY-1](https://en.wikipedia.org/wiki/AN/SPY-1)A/B multi-function [radar](https://en.wikipedia.org/wiki/Radar) * [AN/SPS-49](https://en.wikipedia.org/wiki/AN/SPS-49) air search radar * AN/SPG-62 [fire control radar](https://en.wikipedia.org/wiki/Fire_control_radar) * [AN/SPS-73](https://en.wikipedia.org/w/index.php?title=AN/SPS-73&action=edit&redlink=1) surface search radar * [AN/SPQ-9](https://en.wikipedia.org/wiki/AN/SPQ-9) gun fire control radar * [AN/SLQ-32 Electronic Warfare Suite](https://en.wikipedia.org/wiki/SLQ-32_Electronic_Warfare_Suite) * AN/SQQ-89(V)1/3 - A(V)15 Sonar suite, consisting of:   + AN/SQS-53B/C/D [active sonar](https://en.wikipedia.org/wiki/Active_sonar)   + AN/SQR-19 TACTAS, AN/SQR-19B ITASS, & MFTA [passive sonar](https://en.wikipedia.org/wiki/Passive_sonar)   + AN/SQQ-28 [light airborne multi-purpose system](https://en.wikipedia.org/wiki/Light_airborne_multi-purpose_system) |
| **Electronic warfare & decoys** | * [Mark 36 SRBOC](https://en.wikipedia.org/wiki/Mark_36_SRBOC) * [AN/SLQ-25 Nixie](https://en.wikipedia.org/wiki/AN/SLQ-25_Nixie) |
| **Armament** | * **CG-47—51** * 2 × [Mk 26 missile launchers](https://en.wikipedia.org/wiki/Mk_26_missile_launcher) * 68 × [RIM-66 SM-2](https://en.wikipedia.org/wiki/RIM-66_Standard) * 20 × [RUR-5 ASROC](https://en.wikipedia.org/wiki/ASROC) * 8 × [RGM-84 Harpoon](https://en.wikipedia.org/wiki/Harpoon_(missile)) missiles * 2 × [5 in (127 mm)/54 caliber Mark 45](https://en.wikipedia.org/wiki/5%22/54_caliber_Mark_45_gun)lightweight gun * 2–4 × [.50 in (12.7 mm) cal. machine gun](https://en.wikipedia.org/wiki/M2_Browning) * 2 × [Phalanx CIWS](https://en.wikipedia.org/wiki/Phalanx_CIWS) * 2 × [Mk 32 12.75 in (324 mm)](https://en.wikipedia.org/wiki/Mark_32_Surface_Vessel_Torpedo_Tubes) triple torpedo tubes * **CG-52—73** * 2 × 61 cell [Mk 41 vertical launch systems](https://en.wikipedia.org/wiki/Mark_41_Vertical_Launch_System) containing   + 122 × mix of:     - [RIM-66M-5 Standard SM-2MR Block IIIB](https://en.wikipedia.org/wiki/RIM-66)     - [RIM-156A SM-2ER Block IV](https://en.wikipedia.org/wiki/RIM-156_Standard)     - [RIM-161 SM-3](https://en.wikipedia.org/wiki/RIM-161_Standard_Missile_3)     - [RIM-162A ESSM](https://en.wikipedia.org/wiki/RIM-162_ESSM)     - [RIM-174A Standard ERAM](https://en.wikipedia.org/wiki/RIM-174_Standard_ERAM)     - [BGM-109 Tomahawk](https://en.wikipedia.org/wiki/BGM-109_Tomahawk)     - [RUM-139A VL-ASROC](https://en.wikipedia.org/wiki/RUM-139_VL-Asroc) * 8 × [RGM-84 Harpoon](https://en.wikipedia.org/wiki/Harpoon_(missile)) missiles * 2 × [5 in (127 mm)/62 caliber Mark 45 Mod 4](https://en.wikipedia.org/wiki/5%22/54_caliber_Mark_45_gun) lightweight gun * 2 × [25 mm (0.98 in) Mk 38 gun](https://en.wikipedia.org/wiki/M242_Bushmaster) * 2–4 × [.50 in (12.7 mm) cal. machine gun](https://en.wikipedia.org/wiki/M2_Browning) * 2 × [Phalanx CIWS Block 1B](https://en.wikipedia.org/wiki/Phalanx_CIWS) * 2 × [Mk 32 12.75 in (324 mm)](https://en.wikipedia.org/wiki/Mark_32_Surface_Vessel_Torpedo_Tubes) triple torpedo tubes |
| **Armor** | Limited [Kevlar](https://en.wikipedia.org/wiki/Kevlar) splinter protection in critical areas |
| **Aircraft carried** | 2 × [Sikorsky SH-60B or MH-60R Seahawk](https://en.wikipedia.org/wiki/Sikorsky_SH-60_Seahawk) LAMPS III helicopters. |

SHIPS IN SERVICE

| **Name** | **Hull no.** | **Builder** | **Laid down** | **Launched** | **Commissioned** | **Decommissioned** | **Homeport** | **Status** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Mark-26 twin-arm missile launcher variant** | | | | | | | | |
| [*Ticonderoga*](https://en.wikipedia.org/wiki/USS_Ticonderoga_(CG-47)) | CG-47 | [Ingalls Shipbuilding](https://en.wikipedia.org/wiki/Ingalls_Shipbuilding) | 21 January 1980 | 25 April 1981 | 22 January 1983 | 30 September 2004 |  | Scrapped in Brownsville, Texas, 2020 |
| [*Yorktown*](https://en.wikipedia.org/wiki/USS_Yorktown_(CG-48)) | CG-48 | Ingalls Shipbuilding | 19 October 1981 | 17 January 1983 | 4 July 1984 | 10 December 2004 |  | Awaiting scrapping |
| [*Vincennes*](https://en.wikipedia.org/wiki/USS_Vincennes_(CG-49)) | CG-49 | Ingalls Shipbuilding | 19 October 1982 | 14 January 1984 | 6 July 1985 | 29 June 2005 |  | Scrapped 2011 |
| [*Valley Forge*](https://en.wikipedia.org/wiki/USS_Valley_Forge_(CG-50)) | CG-50 | Ingalls Shipbuilding | 14 April 1983 | 23 June 1984 | 18 January 1986 | 30 August 2004 |  | Sunk as target 2006 |
| [*Thomas S. Gates*](https://en.wikipedia.org/wiki/USS_Thomas_S._Gates_(CG-51)) | CG-51 | [Bath Iron Works](https://en.wikipedia.org/wiki/Bath_Iron_Works) | 31 August 1984 | 14 December 1985 | 22 August 1987 | 16 December 2005 |  | Scrapped 2017 |
| **Mark-41 Vertical Launch System (VLS) Variant** | | | | | | | | |
| [*Bunker Hill*](https://en.wikipedia.org/wiki/USS_Bunker_Hill_(CG-52)) | CG-52 | Ingalls Shipbuilding | 11 January 1984 | 11 March 1985 | 20 September 1986 | Planned 2023 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), [California](https://en.wikipedia.org/wiki/California) | in active service |
| [*Mobile Bay*](https://en.wikipedia.org/wiki/USS_Mobile_Bay_(CG-53)) | CG-53 | Ingalls Shipbuilding | 6 June 1984 | 22 August 1985 | 21 February 1987 | Planned 2023 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), [California](https://en.wikipedia.org/wiki/California) | in active service |
| [*Antietam*](https://en.wikipedia.org/wiki/USS_Antietam_(CG-54)) | CG-54 | Ingalls Shipbuilding | 15 November 1984 | 14 February 1986 | 6 June 1987 | Planned 2024 | [Yokosuka, Japan](https://en.wikipedia.org/wiki/Naval_Base_Yokosuka) | in active service |
| [*Leyte Gulf*](https://en.wikipedia.org/wiki/USS_Leyte_Gulf_(CG-55)) | CG-55 | Ingalls Shipbuilding | 18 March 1985 | 20 June 1986 | 26 September 1987 |  | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Virginia](https://en.wikipedia.org/wiki/Virginia) | in active service |
| [*San Jacinto*](https://en.wikipedia.org/wiki/USS_San_Jacinto_(CG-56)) | CG-56 | Ingalls Shipbuilding | 24 July 1985 | 14 November 1986 | 23 January 1988 | Scheduled for 30 September 2022[[28]](https://en.wikipedia.org/wiki/Ticonderoga-class_cruiser#cite_note-:1a-28) | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Virginia](https://en.wikipedia.org/wiki/Virginia) | in active service |
| [*Lake Champlain*](https://en.wikipedia.org/wiki/USS_Lake_Champlain_(CG-57)) | CG-57 | Ingalls Shipbuilding | 3 March 1986 | 3 April 1987 | 12 August 1988 | Scheduled for 31 March 2022[[28]](https://en.wikipedia.org/wiki/Ticonderoga-class_cruiser#cite_note-:1a-28) | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), [California](https://en.wikipedia.org/wiki/California) | in active service |
| [*Philippine Sea*](https://en.wikipedia.org/wiki/USS_Philippine_Sea_(CG-58)) | CG-58 | Bath Iron Works | 8 April 1986 | 12 July 1987 | 18 March 1989 |  | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Virginia](https://en.wikipedia.org/wiki/Virginia) | in active service |
| [*Princeton*](https://en.wikipedia.org/wiki/USS_Princeton_(CG-59)) | CG-59 | Ingalls Shipbuilding | 15 October 1986 | 2 October 1987 | 11 February 1989 |  | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), [California](https://en.wikipedia.org/wiki/California) | in active service |
| [*Normandy*](https://en.wikipedia.org/wiki/USS_Normandy_(CG-60)) | CG-60 | Bath Iron Works | 7 April 1987 | 19 March 1988 | 9 December 1989 |  | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Virginia](https://en.wikipedia.org/wiki/Virginia) | in active service |
| [*Monterey*](https://en.wikipedia.org/wiki/USS_Monterey_(CG-61)) | CG-61 | Bath Iron Works | 19 August 1987 | 23 October 1988 | 16 June 1990 | Scheduled for 22 February 2022[[28]](https://en.wikipedia.org/wiki/Ticonderoga-class_cruiser#cite_note-:1a-28) | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Virginia](https://en.wikipedia.org/wiki/Virginia) | in active service |
| [*Chancellorsville*](https://en.wikipedia.org/wiki/USS_Chancellorsville_(CG-62)) | CG-62 | Ingalls Shipbuilding | 24 June 1987 | 15 July 1988 | 4 November 1989 | Planned 2026 | [Yokosuka, Japan](https://en.wikipedia.org/wiki/Naval_Base_Yokosuka) | in active service |
| [*Cowpens*](https://en.wikipedia.org/wiki/USS_Cowpens_(CG-63)) | CG-63 | Bath Iron Works | 23 December 1987 | 11 March 1989 | 9 March 1991 |  | [San Diego, California](https://en.wikipedia.org/wiki/Naval_Base_San_Diego) | in active service |
| [*Gettysburg*](https://en.wikipedia.org/wiki/USS_Gettysburg_(CG-64)) | CG-64 | Bath Iron Works | August 17, 1988 | 22 July 1989 | 22 June 1991 |  | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), [Florida](https://en.wikipedia.org/wiki/Florida) | in active service |
| [*Chosin*](https://en.wikipedia.org/wiki/USS_Chosin_(CG-65)) | CG-65 | Ingalls Shipbuilding | 22 July 1988 | 1 September 1989 | 12 January 1991 |  | [San Diego, California](https://en.wikipedia.org/wiki/Naval_Base_San_Diego) | in active service |
| [*Hué City*](https://en.wikipedia.org/wiki/USS_Hu%C3%A9_City_(CG-66)) | CG-66 | Ingalls Shipbuilding | 20 February 1989 | 1 June 1990 | 14 September 1991 | Scheduled for 31 March 2022[[28]](https://en.wikipedia.org/wiki/Ticonderoga-class_cruiser#cite_note-:1a-28) | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), [Florida](https://en.wikipedia.org/wiki/Florida) | in active service |
| [*Shiloh*](https://en.wikipedia.org/wiki/USS_Shiloh_(CG-67)) | CG-67 | Bath Iron Works | 1 August 1989 | 8 September 1990 | 18 July 1992 | Planned 2024 | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), [Japan](https://en.wikipedia.org/wiki/Japan) | in active service |
| [*Anzio*](https://en.wikipedia.org/wiki/USS_Anzio_(CG-68)) | CG-68 | Ingalls Shipbuilding | 21 August 1989 | 2 November 1990 | 2 May 1992 | Scheduled for 31 March 2022[[28]](https://en.wikipedia.org/wiki/Ticonderoga-class_cruiser#cite_note-:1a-28) | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Virginia](https://en.wikipedia.org/wiki/Virginia) | in active service |
| [*Vicksburg*](https://en.wikipedia.org/wiki/USS_Vicksburg_(CG-69)) (ex-*Port Royal*) | CG-69 | Ingalls Shipbuilding | 30 May 1990 | 2 August 1991 | 14 November 1992 |  | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), [Florida](https://en.wikipedia.org/wiki/Florida) | in active service |
| [*Lake Erie*](https://en.wikipedia.org/wiki/USS_Lake_Erie_(CG-70)) | CG-70 | Bath Iron Works | 6 March 1990 | 13 July 1991 | 10 May 1993 |  | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), [California](https://en.wikipedia.org/wiki/California) | in active service |
| [*Cape St. George*](https://en.wikipedia.org/wiki/USS_Cape_St._George_(CG-71)) | CG-71 | Ingalls Shipbuilding | 19 November 1990 | 10 January 1992 | 12 June 1993 |  | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), [California](https://en.wikipedia.org/wiki/California) | in active service |
| [*Vella Gulf*](https://en.wikipedia.org/wiki/USS_Vella_Gulf_(CG-72)) | CG-72 | Ingalls Shipbuilding | 22 April 1991 | 13 June 1992 | 18 September 1993 | Scheduled for 18 February 2022[[28]](https://en.wikipedia.org/wiki/Ticonderoga-class_cruiser#cite_note-:1a-28) | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), [Virginia](https://en.wikipedia.org/wiki/Virginia) | in active service |
| [*Port Royal*](https://en.wikipedia.org/wiki/USS_Port_Royal_(CG-73)) | CG-73 | Ingalls Shipbuilding | 18 October 1991 | 20 November 1992 | 4 July 1994 | Scheduled for 31 March 2022[[28]](https://en.wikipedia.org/wiki/Ticonderoga-class_cruiser#cite_note-:1a-28) | [Pearl Harbor](https://en.wikipedia.org/wiki/Pearl_Harbor), [Hawaii](https://en.wikipedia.org/wiki/Hawaii) | in active service |

Destroyer

* 1. Arleigh Burke-class

The lead ship of the class, the USS Arleigh Burke (DDG-51), is named after Admiral Arleigh A. Burke.

|  |  |
| --- | --- |
| **Class overview** | |
| **Name** | *Arleigh Burke* class |
| **Builders** | * [Ingalls Shipbuilding](https://en.wikipedia.org/wiki/Ingalls_Shipbuilding) * [Bath Iron Works](https://en.wikipedia.org/wiki/Bath_Iron_Works) |
| **Operators** | https://upload.wikimedia.org/wikipedia/commons/thumb/e/e9/Flag_of_the_United_States_Navy.svg/23px-Flag_of_the_United_States_Navy.svg.png [United States Navy](https://en.wikipedia.org/wiki/United_States_Navy) |
| **Preceded by** | * [*Kidd* class](https://en.wikipedia.org/wiki/Kidd-class_destroyer) * [*Spruance* class](https://en.wikipedia.org/wiki/Spruance-class_destroyer) |
| **Succeeded by** | * [*Zumwalt* class](https://en.wikipedia.org/wiki/Zumwalt-class_destroyer) * [DDG(X)](https://en.wikipedia.org/wiki/DDG(X)) |
| **Cost** | US$1.843 billion per ship (DDG 114–116, FY2011/12)[[1]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-cost-1) |
| **Built** | 1988–present |
| **In commission** | 1991–present |
| **Planned** | 89 as of April 2020 |
| **On order** | 3 |
| **Building** | 7 |
| **Completed** | 70 |
| **Active** | 69 |
| **Retired** | 0 |
| **Preserved** | 0 |
| **General characteristics** | |
| **Type** | [Guided missile destroyer](https://en.wikipedia.org/wiki/Guided_missile_destroyer) |
| **Displacement** | * Fully loaded: * Flight I: 8,184 long tons (8,315 t) * Flight II: 8,300 long tons (8,400 t) * Flight IIA: 9,300 long tons (9,500 t)[[2]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-2) * Flight III: 9,500 long tons (9,700 t)[[3]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-USN_fact_file-3) |
| **Length** | * Flights I and II: 505 ft (154 m) * Flight IIA: 509 ft (155 m) * Flight III: 510 ft (160 m) |
| **Beam** | 66 ft (20 m) |
| **Draft** | 30.5 ft (9.3 m) |
| **Installed power** | 3 × Allison AG9140 Generators (2,500 kW (3,400 hp) each, 440 V) |
| **Propulsion** | * 4 × [General Electric LM2500](https://en.wikipedia.org/wiki/General_Electric_LM2500) gas turbines each generating 26,250 [bhp](https://en.wikipedia.org/wiki/Horsepower#Brake_horsepower) (19,570 kW);[[4]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-4) * coupled to two shafts, each driving a five-bladed reversible [controllable-pitch propeller](https://en.wikipedia.org/wiki/Variable-pitch_propeller_(marine)); * Total output: 105,000 bhp (78,000 kW) |
| **Speed** | In excess of 30 [kn](https://en.wikipedia.org/wiki/Knot_(unit)" \o "Knot (unit)) (56 km/h; 35 mph) |
| **Range** | 4,400 [nmi](https://en.wikipedia.org/wiki/Nautical_mile" \o "Nautical mile) (8,100 km) at 20 kn (37 km/h; 23 mph) |
| **Boats & landing craft carried** | 2 × [rigid hull inflatable boats](https://en.wikipedia.org/wiki/RHIB) |
| **Complement** | * Flight I: 303 total[[5]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-US_Navy_Ship_-_Destroyer-5) * Flight IIA: 23 officers, 300 enlisted[[5]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-US_Navy_Ship_-_Destroyer-5) |
| **Sensors and processing systems** | * [AN/SPY-1](https://en.wikipedia.org/wiki/AN/SPY-1)D 3D radar (Flight I,II,IIa) * [AN/SPY-6](https://en.wikipedia.org/wiki/AN/SPY-6) AESA 3D radar (Flight III) * [AN/SPS-67](https://en.wikipedia.org/wiki/AN/SPS-67)(V)2 [surface-search radar](https://en.wikipedia.org/wiki/Radar_configurations_and_types#Detection_and_search_radars) * AN/SPS-73(V)12 surface-search radar * AN/SPG-62 fire-control radar * AN/SQS-53C [sonar](https://en.wikipedia.org/wiki/Sonar) array * AN/SQR-19 tactical [towed array sonar](https://en.wikipedia.org/wiki/Towed_array_sonar) * AN/SQQ-28 [LAMPS III](https://en.wikipedia.org/wiki/Light_Airborne_Multi-Purpose_System) shipboard system |
| **Electronic warfare & decoys** | * [AN/SLQ-32(V)2](https://en.wikipedia.org/wiki/AN/SLQ-32_Electronic_Warfare_Suite) Electronic Warfare System * [AN/SLQ-25 Nixie](https://en.wikipedia.org/wiki/AN/SLQ-25_Nixie) Torpedo Countermeasures * [MK 36 MOD 12](https://en.wikipedia.org/wiki/Mark_36_SRBOC) Decoy Launching System * MK 53 [Nulka](https://en.wikipedia.org/wiki/Nulka" \o "Nulka) Decoy Launching System * AN/SLQ-39 CHAFF Buoys |
| **Armament** | * **Guns:** * DDG-51 to 80: 1 × [5-inch (127 mm)/54 Mk. 45 Mod 1/2 (lightweight gun)](https://en.wikipedia.org/wiki/5%22/54_caliber_Mark_45_gun#Variants) * DDG-81 onwards: 1 × [5-inch (127 mm)/62 Mk. 45 Mod 4 (lightweight gun)](https://en.wikipedia.org/wiki/5%22/54_caliber_Mark_45_gun#Variants) * DDG-51 to 84: 2 × [20 mm Phalanx CIWS](https://en.wikipedia.org/wiki/Phalanx_CIWS) * DDG-85 onwards: 1 × [20 mm Phalanx CIWS](https://en.wikipedia.org/wiki/Phalanx_CIWS) * 2 × [25 mm](https://en.wikipedia.org/wiki/25_mm_caliber) [M242 Bushmaster](https://en.wikipedia.org/wiki/M242_Bushmaster) [chain gun](https://en.wikipedia.org/wiki/Chain_gun) * **Missiles:** * 2 × Mk 141 [Harpoon Anti-Ship Missile](https://en.wikipedia.org/wiki/Harpoon_(missile)) Launcher (Flight I & II only)[[6]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-6) * Flights I & II: 90-cell [Mk 41 Vertical Launching System (VLS)](https://en.wikipedia.org/wiki/Mark_41_Vertical_Launching_System) * Flight IIA onward: 96-cell [Mk. 41 Vertical Launching System (VLS)](https://en.wikipedia.org/wiki/Mark_41_Vertical_Launching_System)   + [BGM-109 Tomahawk Land Attack Missile](https://en.wikipedia.org/wiki/Tomahawk_cruise_missile)   + [RIM-66M Surface-to-Air Missile](https://en.wikipedia.org/wiki/RIM-66_Standard) with an [ASuW](https://en.wikipedia.org/wiki/ASuW" \o "ASuW) mode[[7]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-7)   + [RIM-156 Surface-to-Air Missile](https://en.wikipedia.org/wiki/RIM-67_Standard#Deployment)   + [RIM-161 Anti-Ballistic Missile](https://en.wikipedia.org/wiki/RIM-161_Standard_Missile_3)   + [RIM-162 ESSM](https://en.wikipedia.org/wiki/Evolved_Sea_Sparrow_Missile) quadpacked configuration (DDG-79 onward)   + [RUM-139 Vertical Launch ASROC](https://en.wikipedia.org/wiki/RUM-139_VL-ASROC)   + [RIM-174A Standard ERAM](https://en.wikipedia.org/wiki/RIM-174_Standard_ERAM) * **Torpedoes:** * 2 × [Mark 32](https://en.wikipedia.org/wiki/Mark_32_Surface_Vessel_Torpedo_Tubes) triple [torpedo tubes](https://en.wikipedia.org/wiki/Torpedo_tube):   + [Mark 46 torpedo](https://en.wikipedia.org/wiki/Mark_46_torpedo)   + [Mark 50 torpedo](https://en.wikipedia.org/wiki/Mark_50_torpedo)   + [Mark 54 Lightweight Torpedo](https://en.wikipedia.org/wiki/Mark_54_Lightweight_Torpedo) |
| **Aircraft carried** | * Flights I and II: None * Flight IIA onwards: up to two [MH-60R Seahawk](https://en.wikipedia.org/wiki/SH-60_Seahawk) [LAMPS III](https://en.wikipedia.org/wiki/LAMPS_III) helicopters |
| **Aviation facilities** | * Flights I and II: [Flight deck](https://en.wikipedia.org/wiki/Flight_deck) only, but LAMPS III electronics installed on landing deck for coordinated DDG-51/helo [ASW](https://en.wikipedia.org/wiki/Anti-submarine_warfare) operations * Flight IIA onwards: Flight deck and enclosed [hangars](https://en.wikipedia.org/wiki/Hangar) for two [MH-60R](https://en.wikipedia.org/wiki/Sikorsky_SH-60_Seahawk#MH-60R) LAMPS III helicopters |

## Ships in class[[edit](https://en.wikipedia.org/w/index.php?title=Arleigh_Burke-class_destroyer&action=edit&section=18)]

| **Name** | **Hull no.** | **Flight** | **Builder** | **Laid down** | **Launched** | **Commissioned** | **Home port** | **Status** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [*Arleigh Burke*](https://en.wikipedia.org/wiki/USS_Arleigh_Burke_(DDG-51)) | DDG-51 | I | [Bath Iron Works](https://en.wikipedia.org/wiki/Bath_Iron_Works) | 6 December 1988 | 16 September 1989 | 4 July 1991 | [Rota](https://en.wikipedia.org/wiki/Naval_Station_Rota), Spain | Active |
| [*Barry*](https://en.wikipedia.org/wiki/USS_Barry_(DDG-52)) | DDG-52 | I | [Ingalls Shipbuilding](https://en.wikipedia.org/wiki/Ingalls_Shipbuilding) | 26 February 1990 | 8 June 1991 | 12 December 1992 | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan | Active |
| [*John Paul Jones*](https://en.wikipedia.org/wiki/USS_John_Paul_Jones_(DDG-53)) | DDG-53 | I | Bath Iron Works | 8 August 1990 | 26 October 1991 | 18 December 1993 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Curtis Wilbur*](https://en.wikipedia.org/wiki/USS_Curtis_Wilbur_(DDG-54)) | DDG-54 | I | Bath Iron Works | 12 March 1991 | 16 May 1992 | 19 March 1994 | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan | Active |
| [*Stout*](https://en.wikipedia.org/wiki/USS_Stout_(DDG-55)) | DDG-55 | I | Ingalls Shipbuilding | 8 August 1991 | 16 October 1992 | 13 August 1994 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*John S. McCain*](https://en.wikipedia.org/wiki/USS_John_S._McCain_(DDG-56)) | DDG-56 | I | Bath Iron Works | 3 September 1991 | 26 September 1992 | 2 July 1994 | [Everett](https://en.wikipedia.org/wiki/Naval_Station_Everett), Washington | Active |
| [*Mitscher*](https://en.wikipedia.org/wiki/USS_Mitscher_(DDG-57)) | DDG-57 | I | Ingalls Shipbuilding | 12 February 1992 | 7 May 1993 | 10 December 1994 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Laboon*](https://en.wikipedia.org/wiki/USS_Laboon_(DDG-58)) | DDG-58 | I | Bath Iron Works | 23 March 1992 | 20 February 1993 | 18 March 1995 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Russell*](https://en.wikipedia.org/wiki/USS_Russell_(DDG-59)) | DDG-59 | I | Ingalls Shipbuilding | 24 July 1992 | 20 October 1993 | 20 May 1995 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Paul Hamilton*](https://en.wikipedia.org/wiki/USS_Paul_Hamilton_(DDG-60)) | DDG-60 | I | Bath Iron Works | 24 August 1992 | 24 July 1993 | 27 May 1995 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Ramage*](https://en.wikipedia.org/wiki/USS_Ramage_(DDG-61)) | DDG-61 | I | Ingalls Shipbuilding | 4 January 1993 | 11 February 1994 | 22 July 1995 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Fitzgerald*](https://en.wikipedia.org/wiki/USS_Fitzgerald_(DDG-62)) | DDG-62 | I | Bath Iron Works | 9 February 1993 | 29 January 1994 | 14 October 1995 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California[[86]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-86) | Active |
| [*Stethem*](https://en.wikipedia.org/wiki/USS_Stethem_(DDG-63)) | DDG-63 | I | Ingalls Shipbuilding | 11 May 1993 | 17 July 1994 | 21 October 1995 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Carney*](https://en.wikipedia.org/wiki/USS_Carney_(DDG-64)) | DDG-64 | I | Bath Iron Works | 8 August 1993 | 23 July 1994 | 13 April 1996 | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida | Active |
| [*Benfold*](https://en.wikipedia.org/wiki/USS_Benfold_(DDG-65)) | DDG-65 | I | Ingalls Shipbuilding | 27 September 1993 | 9 November 1994 | 30 March 1996 | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan | Active |
| [*Gonzalez*](https://en.wikipedia.org/wiki/USS_Gonzalez_(DDG-66)) | DDG-66 | I | Bath Iron Works | 3 February 1994 | 18 February 1995 | 12 October 1996 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Cole*](https://en.wikipedia.org/wiki/USS_Cole_(DDG-67)) | DDG-67 | I | Ingalls Shipbuilding | 28 February 1994 | 10 February 1995 | 8 June 1996 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*The Sullivans*](https://en.wikipedia.org/wiki/USS_The_Sullivans_(DDG-68)) | DDG-68 | I | Bath Iron Works | 27 July 1994 | 12 August 1995 | 19 April 1997 | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida | Active |
| [*Milius*](https://en.wikipedia.org/wiki/USS_Milius_(DDG-69)) | DDG-69 | I | Ingalls Shipbuilding | 8 August 1994 | 1 August 1995 | 23 November 1996 | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan[[87]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-87) | Active |
| [*Hopper*](https://en.wikipedia.org/wiki/USS_Hopper_(DDG-70)) | DDG-70 | I | Bath Iron Works | 23 February 1995 | 6 January 1996 | 6 September 1997 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Ross*](https://en.wikipedia.org/wiki/USS_Ross_(DDG-71)) | DDG-71 | I | Ingalls Shipbuilding | 10 April 1995 | 22 March 1996 | 28 June 1997 | [Rota](https://en.wikipedia.org/wiki/Naval_Station_Rota,_Spain), Spain | Active |
| [*Mahan*](https://en.wikipedia.org/wiki/USS_Mahan_(DDG-72)) | DDG-72 | II | Bath Iron Works | 17 August 1995 | 29 June 1996 | 14 February 1998 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Decatur*](https://en.wikipedia.org/wiki/USS_Decatur_(DDG-73)) | DDG-73 | II | Bath Iron Works | 11 January 1996 | 10 November 1996 | 29 August 1998 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*McFaul*](https://en.wikipedia.org/wiki/USS_McFaul_(DDG-74)) | DDG-74 | II | Ingalls Shipbuilding | 26 January 1996 | 18 January 1997 | 25 April 1998 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Donald Cook*](https://en.wikipedia.org/wiki/USS_Donald_Cook_(DDG-75)) | DDG-75 | II | Bath Iron Works | 9 July 1996 | 3 May 1997 | 4 December 1998 | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida | Active |
| [*Higgins*](https://en.wikipedia.org/wiki/USS_Higgins_(DDG-76)) | DDG-76 | II | Bath Iron Works | 14 November 1996 | 4 October 1997 | 24 April 1999 | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan | Active |
| [*O'Kane*](https://en.wikipedia.org/wiki/USS_O%27Kane_(DDG-77)) | DDG-77 | II | Bath Iron Works | 8 May 1997 | 28 March 1998 | 23 October 1999 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Porter*](https://en.wikipedia.org/wiki/USS_Porter_(DDG-78)) | DDG-78 | II | Ingalls Shipbuilding | 2 December 1996 | 12 November 1997 | 20 March 1999 | [Rota](https://en.wikipedia.org/wiki/Naval_Station_Rota,_Spain), Spain | Active |
| [*Oscar Austin*](https://en.wikipedia.org/wiki/USS_Oscar_Austin_(DDG-79)) | DDG-79 | IIA[[a]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/54-88) | Bath Iron Works | 9 October 1997 | 7 November 1998 | 19 August 2000 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Roosevelt*](https://en.wikipedia.org/wiki/USS_Roosevelt_(DDG-80)) | DDG-80 | IIA[[a]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/54-88) | Ingalls Shipbuilding | 15 December 1997 | 10 January 1999 | 14 October 2000 | [Rota](https://en.wikipedia.org/wiki/Naval_Station_Rota,_Spain), Spain | Active |
| [*Winston S. Churchill*](https://en.wikipedia.org/wiki/USS_Winston_S._Churchill_(DDG-81)) | DDG-81 | IIA[[b]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-89) | Bath Iron Works | 7 May 1998 | 17 April 1999 | 10 March 2001 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Lassen*](https://en.wikipedia.org/wiki/USS_Lassen_(DDG-82)) | DDG-82 | IIA[[b]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-89) | Ingalls Shipbuilding | 24 August 1998 | 16 October 1999 | 21 April 2001 | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida | Active |
| [*Howard*](https://en.wikipedia.org/wiki/USS_Howard_(DDG-83)) | DDG-83 | IIA[[b]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-89) | Bath Iron Works | 9 December 1998 | 20 November 1999 | 20 October 2001 | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan | Active |
| [*Bulkeley*](https://en.wikipedia.org/wiki/USS_Bulkeley_(DDG-84)) | DDG-84 | IIA[[b]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-89) | Ingalls Shipbuilding | 10 May 1999 | 21 June 2000 | 8 December 2001 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*McCampbell*](https://en.wikipedia.org/wiki/USS_McCampbell_(DDG-85)) | DDG-85 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 15 July 1999 | 2 July 2000 | 17 August 2002 | [Everett](https://en.wikipedia.org/wiki/Naval_Station_Everett), Washington | Active |
| [*Shoup*](https://en.wikipedia.org/wiki/USS_Shoup_(DDG-86)) | DDG-86 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 13 December 1999 | 22 November 2000 | 22 June 2002 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Mason*](https://en.wikipedia.org/wiki/USS_Mason_(DDG-87)) | DDG-87 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 19 January 2000 | 23 June 2001 | 12 April 2003 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Preble*](https://en.wikipedia.org/wiki/USS_Preble_(DDG-88)) | DDG-88 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 22 June 2000 | 1 June 2001 | 9 November 2002 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Mustin*](https://en.wikipedia.org/wiki/USS_Mustin_(DDG-89)) | DDG-89 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 15 January 2001 | 12 December 2001 | 26 July 2003 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Chafee*](https://en.wikipedia.org/wiki/USS_Chafee_(DDG-90)) | DDG-90 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 12 April 2001 | 2 November 2002 | 18 October 2003 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Pinckney*](https://en.wikipedia.org/wiki/USS_Pinckney_(DDG-91)) | DDG-91 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 16 July 2001 | 26 June 2002 | 29 May 2004 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Momsen*](https://en.wikipedia.org/wiki/USS_Momsen_(DDG-92)) | DDG-92 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 16 November 2001 | 19 July 2003 | 28 August 2004 | [Everett](https://en.wikipedia.org/wiki/Naval_Station_Everett), Washington | Active |
| [*Chung-Hoon*](https://en.wikipedia.org/wiki/USS_Chung-Hoon_(DDG-93)) | DDG-93 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 14 January 2002 | 15 December 2002 | 18 September 2004 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Nitze*](https://en.wikipedia.org/wiki/USS_Nitze_(DDG-94)) | DDG-94 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 20 September 2002 | 3 April 2004 | 5 March 2005 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*James E. Williams*](https://en.wikipedia.org/wiki/USS_James_E._Williams_(DDG-95)) | DDG-95 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 15 July 2002 | 25 June 2003 | 11 December 2004 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Bainbridge*](https://en.wikipedia.org/wiki/USS_Bainbridge_(DDG-96)) | DDG-96 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 7 May 2003 | 13 November 2004 | 12 November 2005 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Halsey*](https://en.wikipedia.org/wiki/USS_Halsey_(DDG-97)) | DDG-97 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 13 January 2002 | 9 January 2004 | 30 July 2005 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Forrest Sherman*](https://en.wikipedia.org/wiki/USS_Forrest_Sherman_(DDG-98)) | DDG-98 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 7 August 2003 | 2 October 2004 | 28 January 2006 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Farragut*](https://en.wikipedia.org/wiki/USS_Farragut_(DDG-99)) | DDG-99 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 9 January 2004 | 23 July 2005 | 10 June 2006 | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida | Active |
| [*Kidd*](https://en.wikipedia.org/wiki/USS_Kidd_(DDG-100)) | DDG-100 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 29 April 2004 | 22 January 2005 | 9 June 2007 | [Everett](https://en.wikipedia.org/wiki/Naval_Station_Everett), Washington | Active |
| [*Gridley*](https://en.wikipedia.org/wiki/USS_Gridley_(DDG-101)) | DDG-101 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 30 July 2004 | 28 December 2005 | 10 February 2007 | [Everett](https://en.wikipedia.org/wiki/Naval_Station_Everett), Washington | Active |
| [*Sampson*](https://en.wikipedia.org/wiki/USS_Sampson_(DDG-102)) | DDG-102 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 20 March 2005 | 16 September 2006 | 3 November 2007 | [Everett](https://en.wikipedia.org/wiki/Naval_Station_Everett), Washington | Active |
| [*Truxtun*](https://en.wikipedia.org/wiki/USS_Truxtun_(DDG-103)) | DDG-103 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 11 April 2005 | 2 June 2007 | 25 April 2009 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Sterett*](https://en.wikipedia.org/wiki/USS_Sterett_(DDG-104)) | DDG-104 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 17 November 2005 | 19 May 2007 | 9 August 2008 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Dewey*](https://en.wikipedia.org/wiki/USS_Dewey_(DDG-105)) | DDG-105 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 4 October 2006 | 26 January 2008 | 6 March 2010 | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan | Active |
| [*Stockdale*](https://en.wikipedia.org/wiki/USS_Stockdale_(DDG-106)) | DDG-106 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 10 August 2006 | 10 May 2008 | 18 April 2009 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Gravely*](https://en.wikipedia.org/wiki/USS_Gravely_(DDG-107)) | DDG-107 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 26 November 2007 | 30 March 2009 | 20 November 2010 | [Norfolk](https://en.wikipedia.org/wiki/Naval_Station_Norfolk), Virginia | Active |
| [*Wayne E. Meyer*](https://en.wikipedia.org/wiki/USS_Wayne_E._Meyer_(DDG-108)) | DDG-108 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 18 May 2007 | 18 October 2008 | 10 October 2009 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Jason Dunham*](https://en.wikipedia.org/wiki/USS_Jason_Dunham_(DDG-109)) | DDG-109 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 11 April 2008 | 1 August 2009 | 13 November 2010 | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida | Active |
| [*William P. Lawrence*](https://en.wikipedia.org/wiki/USS_William_P._Lawrence_(DDG-110)) | DDG-110 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Ingalls Shipbuilding | 16 September 2008 | 15 December 2009 | 4 June 2011 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Spruance*](https://en.wikipedia.org/wiki/USS_Spruance_(DDG-111)) | DDG-111 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 14 May 2009 | 6 June 2010 | 1 October 2011 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Michael Murphy*](https://en.wikipedia.org/wiki/USS_Michael_Murphy_(DDG-112)) | DDG-112 | IIA[[c]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-var-5/62-CIWS-90) | Bath Iron Works | 18 June 2010 | 7 May 2011 | 6 October 2012 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*John Finn*](https://en.wikipedia.org/wiki/USS_John_Finn_(DDG-113)) | DDG-113 | IIA Restart | Ingalls Shipbuilding | 5 November 2013 | 28 March 2015[[88]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-91) | 15 July 2017 | [San Diego](https://en.wikipedia.org/wiki/Naval_Base_San_Diego), California | Active |
| [*Ralph Johnson*](https://en.wikipedia.org/wiki/USS_Ralph_Johnson_(DDG-114)) | DDG-114 | IIA Restart | Ingalls Shipbuilding | 12 September 2014 | 12 December 2015 | 24 March 2018[[89]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-NNS171023-23-92) | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan | Active |
| [*Rafael Peralta*](https://en.wikipedia.org/wiki/USS_Rafael_Peralta_(DDG-115)) | DDG-115 | IIA Restart | Bath Iron Works | 30 October 2014 | 1 November 2015[[90]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-93) | 29 July 2017[[91]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-94) | [Yokosuka](https://en.wikipedia.org/wiki/United_States_Fleet_Activities_Yokosuka), Japan | Active |
| [*Thomas Hudner*](https://en.wikipedia.org/wiki/USS_Thomas_Hudner_(DDG-116)) | DDG-116 | IIA Technology Insertion | Bath Iron Works | 16 November 2015 | 23 April 2017 | 1 December 2018[[92]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-commission-95) | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida[[93]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-96) | Active |
| [*Paul Ignatius*](https://en.wikipedia.org/wiki/USS_Paul_Ignatius_(DDG-117)) | DDG-117 | IIA Technology Insertion | Ingalls Shipbuilding | 20 October 2015 | 12 November 2016 | 27 July 2019 | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida[[94]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-97) | Active |
| [*Daniel Inouye*](https://en.wikipedia.org/wiki/USS_Daniel_Inouye_(DDG-118)) | DDG-118 | IIA Technology Insertion | Bath Iron Works | 14 May 2018[[95]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-DDG-118_Keel_laid-98) | 27 October 2019 | 8 December 2021 | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Active |
| [*Delbert D. Black*](https://en.wikipedia.org/wiki/USS_Delbert_D._Black_(DDG-119)) | DDG-119 | IIA Technology Insertion | Ingalls Shipbuilding | 1 June 2016 | 8 September 2017[[96]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-99) | 26 September 2020 | [Mayport](https://en.wikipedia.org/wiki/Naval_Station_Mayport), Florida | Active |
| [*Carl M. Levin*](https://en.wikipedia.org/wiki/USS_Carl_M._Levin_(DDG-120))[[97]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-gd.com-100) | DDG-120 | IIA Technology Insertion | Bath Iron Works | 1 February 2019 | 16 May 2021 | 2022 est.[[98]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-101) | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii | Launched |
| [*Frank E. Petersen Jr.*](https://en.wikipedia.org/wiki/USS_Frank_E._Petersen_Jr._(DDG-121))[[99]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-102) | DDG-121 | IIA Technology Insertion | Ingalls Shipbuilding | 21 February 2017 | 13 July 2018 | 2021 est.[[100]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-103) | [Pearl Harbor](https://en.wikipedia.org/wiki/Naval_Station_Pearl_Harbor), Hawaii[[101]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-104) | Sea trials[[102]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-105) |
| [*John Basilone*](https://en.wikipedia.org/wiki/USS_John_Basilone_(DDG-122))[[103]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-106) | DDG-122 | IIA Technology Insertion | Bath Iron Works | 10 January 2020 |  | 2022 est.[[104]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-Upcoming_Commissionings-107) |  | Keel laid |
| [*Lenah H. Sutcliffe Higbee*](https://en.wikipedia.org/wiki/USS_Lenah_H._Sutcliffe_Higbee_(DDG-123))[[105]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-108) | DDG-123 | IIA Technology Insertion | Ingalls Shipbuilding | 14 November 2017 | 27 January 2020 | 2024 est.[[104]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-Upcoming_Commissionings-107) |  | Launched[[106]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-109) |
| [*Harvey C. Barnum Jr.*](https://en.wikipedia.org/wiki/USS_Harvey_C._Barnum_Jr._(DDG-124))[[97]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-gd.com-100) | DDG-124 | IIA Technology Insertion | Bath Iron Works | 6 April 2021 |  | 2024 est.[[104]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-Upcoming_Commissionings-107) |  | Keel laid |
| [*Jack H. Lucas*](https://en.wikipedia.org/wiki/USS_Jack_H._Lucas_(DDG-125))[[107]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-Prop_ship_names-110) | DDG-125 | III | Ingalls Shipbuilding | 8 November 2019 | 4 June 2021[[108]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-111) | 2023 est.[[109]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-:0-112) |  | Launched |
| [*Louis H. Wilson Jr.*](https://en.wikipedia.org/wiki/USS_Louis_H._Wilson_Jr._(DDG-126))[[107]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-Prop_ship_names-110) | DDG-126 | III | Bath Iron Works |  |  | 2024 est.[[109]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-:0-112) |  | Contract awarded (MYP) |
| [*Patrick Gallagher*](https://en.wikipedia.org/wiki/USS_Patrick_Gallagher_(DDG-127))[[110]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-113) | DDG-127 | IIA Technology Insertion[[d]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-DDG-127-114) | Bath Iron Works |  |  | 2023 est.[[109]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-:0-112) |  | Contract awarded (MYP) |
| [*Ted Stevens*](https://en.wikipedia.org/wiki/USS_Ted_Stevens_(DDG-128))[[111]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-115) | DDG-128 | III | Ingalls Shipbuilding | 28 June 2021 |  |  |  | Keel laid |
| [*Jeremiah Denton*](https://en.wikipedia.org/wiki/USS_Jeremiah_Denton_(DDG-129))[[112]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-116) | DDG-129 | III | Ingalls Shipbuilding |  |  |  |  | Approved for construction |
| [*William Charette*](https://en.wikipedia.org/wiki/USS_William_Charette_(DDG-130))[[113]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-117) | DDG-130 | III | Bath Iron Works |  |  |  |  | Approved for construction |
| [*George M. Neal*](https://en.wikipedia.org/wiki/USS_George_M._Neal_(DDG-131))[[114]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-118) | DDG-131 | III | Ingalls Shipbuilding |  |  |  |  | Approved for construction |
| [*Quentin Walsh*](https://en.wikipedia.org/wiki/USS_Quentin_Walsh_(DDG-132))[[115]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-119) | DDG-132 | III | Bath Iron Works |  |  |  |  | Approved for construction |
| [*Sam Nunn*](https://en.wikipedia.org/wiki/USS_Sam_Nunn_(DDG-133))[[116]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-120) | DDG-133 | III | Ingalls Shipbuilding |  |  |  |  | Approved for construction |
| [*John E. Kilmer*](https://en.wikipedia.org/wiki/USS_John_E._Kilmer_(DDG-134))[[117]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-121) | DDG-134 | III | Bath Iron Works |  |  |  |  | Approved for construction[[118]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-122) |
| [*Thad Cochran*](https://en.wikipedia.org/wiki/USS_Thad_Cochran_(DDG-135)) | DDG-135 | III | Ingalls Shipbuilding |  |  |  |  | Approved for construction[[119]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-123) |
| [*Richard G. Lugar*](https://en.wikipedia.org/wiki/USS_Richard_G._Lugar_(DDG-136)) | DDG-136 | III | Bath Iron Works |  |  |  |  | Approved for construction[[120]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-124) |
| [*John F. Lehman*](https://en.wikipedia.org/wiki/USS_John_F._Lehman_(DDG-137))[[121]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-125) | DDG-137 | III | Ingalls Shipbuilding |  |  |  |  | Approved for construction[[122]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-126) |
| Unnamed | DDG-138 | III | Bath Iron Works |  |  |  |  | Approved for construction[[123]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-127) |
| Unnamed | DDG-139 | III | Ingalls Shipbuilding |  |  |  |  | Approved for construction[[124]](https://en.wikipedia.org/wiki/Arleigh_Burke-class_destroyer#cite_note-128) |