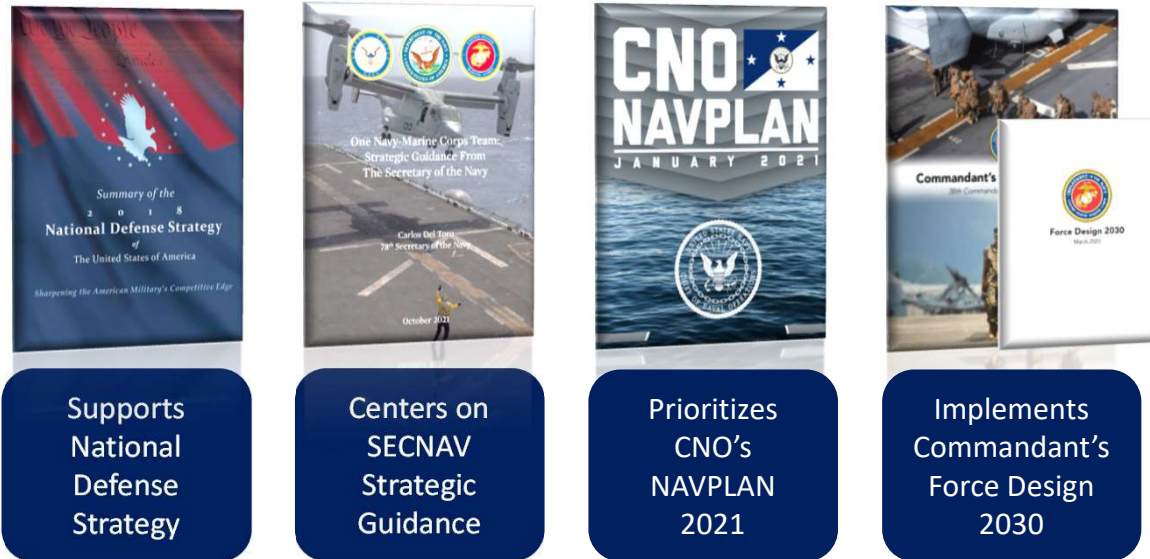




Department of the Navy FY 2023 President's Budget

PB23 Supports Strategic Imperatives



Supports
National
Defense
Strategy

Centers on
SECNAV
Strategic
Guidance

Prioritizes
CNO's
NAVPLAN
2021

Implements
Commandant's
Force Design
2030

PB23...

- Prioritizes Department's integrated deterrence, campaigning, and actions that build enduring advantages
- Supports continued investments in high-value nuclear asset Columbia, and develops new long-range strike, undersea, hypersonic, and autonomous capabilities
- Continues Force Design 2030 – Comprehensive modernization effort to transform the Marine Corps
- Invests in a hybrid fleet of manned and unmanned platforms meeting strategic and operational demands
- Invests in new construction, industrial capability, and infrastructure to improve maintenance, logistics responsiveness, and capacity

PB23 Builds, Trains, and Equips the World's Most Powerful Naval Force to Protect U.S. National Security and Economic Interests

PB23 Supports SECNAV Enduring Priorities

Strengthening Maritime Dominance in Defense of Our Nation

Through Integrated Deterrence and Campaigning

- Resources Columbia SSBN for on-time delivery
- Procures 9 battle force ships, 96 total aircraft
- Maintains our global posture ensuring the forward presence of naval forces
- Bolsters readiness through increased funding for ship, air, and ground training
- Increases innovation and modernization efforts in Research and Development to \$24.1B
- Invests \$2.7B in long-range fires and hypersonics
- Increases investments in our Shipyard Infrastructure Optimization Plan over FY22 to \$1.7B
- Invests \$6.4B in USMC Force Design 2030 initiatives
- Increases unmanned platforms to \$2.9B
- Increases Facilities Sustainment, Restoration, and Modernization to \$4.9B



Building Enduring Advantages by

Empowering Our Warfighters

Strengthening Strategic Partnerships

- Increases Sexual Assault Prevention & Response funding by \$110M over FY22
- Supports USMC Talent Management and Training and Education Modernization
- Increases Family Housing to \$706M supporting USMC pivot to Guam and housing upgrades
- Increases funding for Military (\$1.5B) and Civilian (\$0.5B) pay raises of 4.6% in FY23
- Adds \$543M for submarine industrial base investment and provides a predictable build plan of 2 SSNs and 2 DDGs per year
- Resources \$719M for climate-cognizant solutions including hybrid vehicles and propulsion system efficiencies
- Supports exercises with allies and partners ensuring full interoperability at the high-end of naval warfare

Security & Operational Environment



“China does not intend to pursue militarization.”

– Xi Jinping, Sep 25th, 2015



“Our global economy, and the self determination of free nations everywhere...depends on sea power”

– SECNAV, Carlos Del Toro



“Putin Declares Nuclear Alert...”

– NY Times, Feb. 27th, 2022



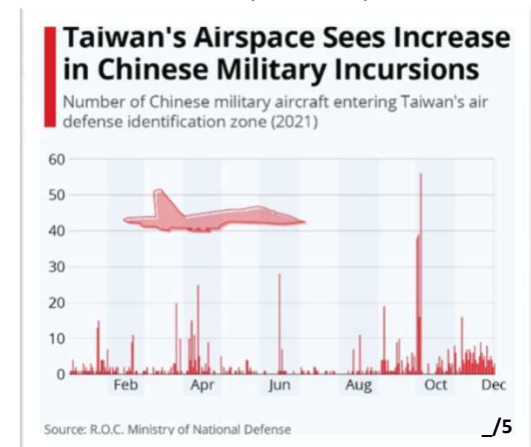
“The PRC has the largest navy in the world with an overall battle force of approximately 355 ships and submarines, including approximately more than 145 major surface combatants.”

– Military and Security Developments Involving the PRC 2020: Annual Report to Congress



“China's Xi vows 'reunification' with Taiwan.”

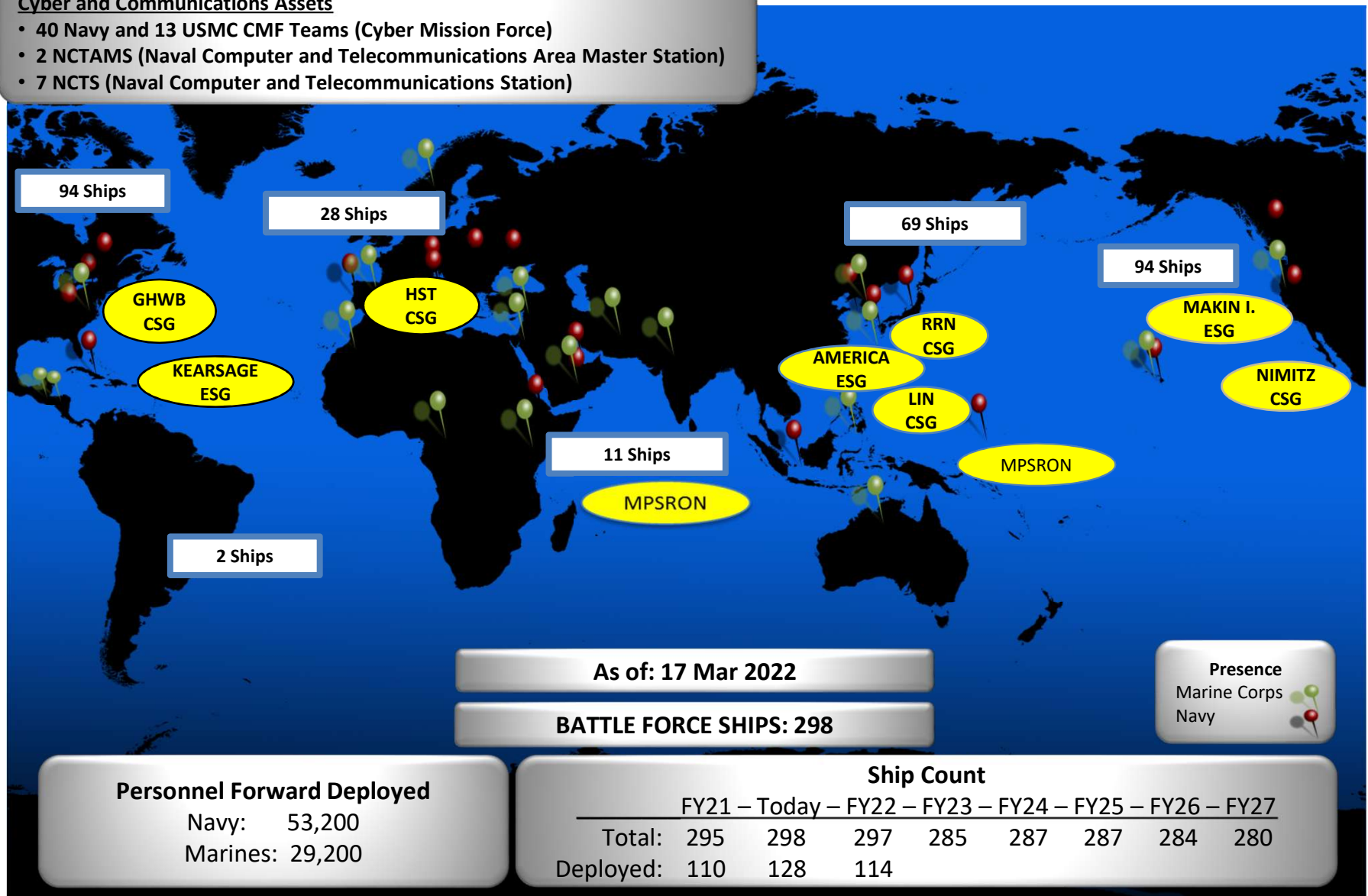
– Reuters, Oct. 9th, 2021



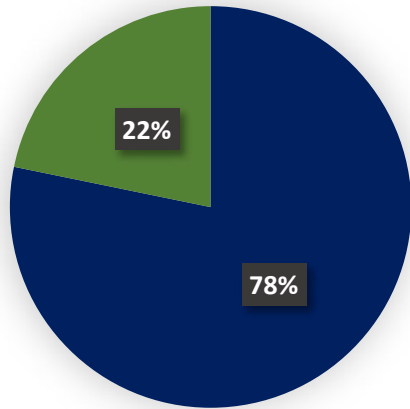
Operational Context

Cyber and Communications Assets

- 40 Navy and 13 USMC CMF Teams (Cyber Mission Force)
- 2 NCTAMS (Naval Computer and Telecommunications Area Master Station)
- 7 NCTS (Naval Computer and Telecommunications Station)



FY23 PB Request by Service and Appropriation Group

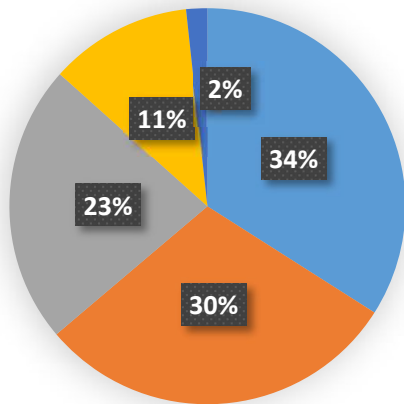


DON Total FY23
\$230.8B
By Service Split

■ Navy ■ USMC

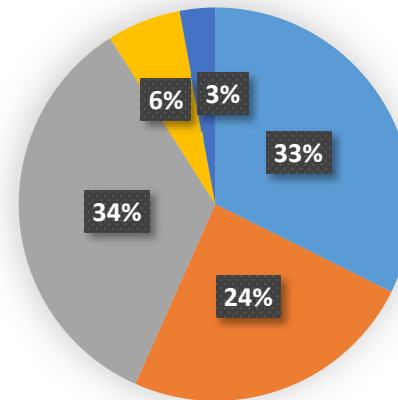
PB23 is...

- Strategically Aligned
- Reform Minded
- Underpinned by Wargaming and Analytics



Navy Total FY23
\$180.5B

■ Operation & Maintenance
■ Procurement
■ Military Personnel
■ Research & Development
■ MILCON & Family Housing



USMC Total FY23
\$50.3B

■ Operation & Maintenance
■ Procurement
■ Military Personnel
■ Research & Development
■ MILCON & Family Housing

Navy Total (\$B)	FY22 Enacted	FY23 PB	Delta	% Diff
Operation and Maintenance	59.05	61.41	2.36	4.0%
Procurement	50.98	53.75	2.78	5.4%
Military Personnel	39.96	41.19	1.24	3.1%
Research and Development	19.25	21.02	1.77	9.2%
MILCON & Family Housing	2.87	3.13	0.26	9.1%
Revolving and Management Funds	0.15	-	-0.15	-
Total	172.26	180.51	8.25	4.8%

USMC Total (\$B)	FY22 Enacted	FY23 PB	Delta	% Diff
Operation and Maintenance	15.33	16.30	0.97	6.3%
Procurement	12.48	12.23	-0.25	-2.0%
Military Personnel	16.49	17.29	0.80	4.8%
Research and Development	2.90	3.06	0.16	5.5%
MILCON & Family Housing	2.27	1.46	-0.80	-35.3%
Total	49.47	50.34	0.87	1.8%

Numbers may not add due to rounding

Strengthening Maritime Dominance

Strengthening Maritime Dominance in Defense of Our Nation

- Shipbuilding
- Shipyard Infrastructure Optimization Plan
- Aviation
- Investment in Force Design
- Enhanced Competitive Capabilities: R&D
- O&M Readiness
- Installations, Facilities, & MILCON



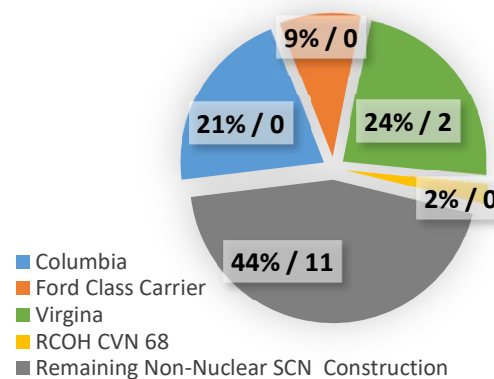
Battle Force (QTY)	FY21 Actuals	FY22 Enacted	FY23 PB	FY24 PB	FY25 PB	FY26 PB	FY27 PB	FYDP FY23-27
Columbia Class Submarine (SSBN 826)	1	0	0	1	0	1	1	3
Ford Class Aircraft Carrier (CVN 78)	0	0	0	0	0	0	0	0
Virginia Class Submarine (SSN 774)	2	2	2	2	2	2	2	10
Arleigh Burke Class Destroyer (DDG 51) (Flight III) ¹	2	1 2	2	2	2	2	2	10
Constellation Class Guided Missile Frigate (FFG)	1	1	1	2	1	2	1	7
America Class Amphibious Assault Ship (LHA 6)	0	0	1	0	0	0	0	1
San Antonio Class Amphib. Transpt Dock (LPD 17) (Flight II)	1	0	1	0	0	0	0	1
Lewis B. Puller Class Expeditionary Sea Base (ESB 3) ¹	0	0 1	0	0	0	0	0	0
Spearhead Class Expeditionary Fast Transport (EPF 1) ¹	1	0 2	0	0	0	0	0	0
Light Amphibious Warship	0	0	0	0	1	1	2	4
John Lewis Class Fleet Replenishment Oiler (T-AO 205) ¹	0	1 2	1	2	1	1	1	6
Next Generation Logistics Ship	0	0	0	0	0	1	1	2
Submarine Tender Replacement (AS(X))	0	0	0	0	1	1	0	2
Navajo Class Towing, Salvage, and Rescue Ship (T-ATS 6)	2	2	1	0	0	0	0	1
Auxiliary General Ocean Surveillance Ship (T-AGOS(X))	0	1	0	0	1	2	1	4
New Construction Total QTY	10	8 13	9	9	9	13	11	51

Other Construction	FY21 Actuals	FY22 Enacted	PB FY23
LCAC SLEP	3	2	2
Ship to Shore Connector (SSC) ¹	0	2 5	2
LCU 1700	5	4	0
Carrier Refueling & Complex Overhaul	0	0	0
Other Construction Total QTY	8	8 11	4
All Construction Total QTY	18	16 24	13
Sealift-Used Total QTY	2	5	2

¹ FY22 enacted quantity reflects congressional add of 1 additional DDG-51, 1 ESB, 2 EPF, and 1 T-AO. Also reflects 3 additional SSC (SSC not included in battle force count).

Numbers may not add due to rounding

% of FY23 Total SCN by Program Type / Qty. of Ships



PB23 Shipbuilding \$27.9B

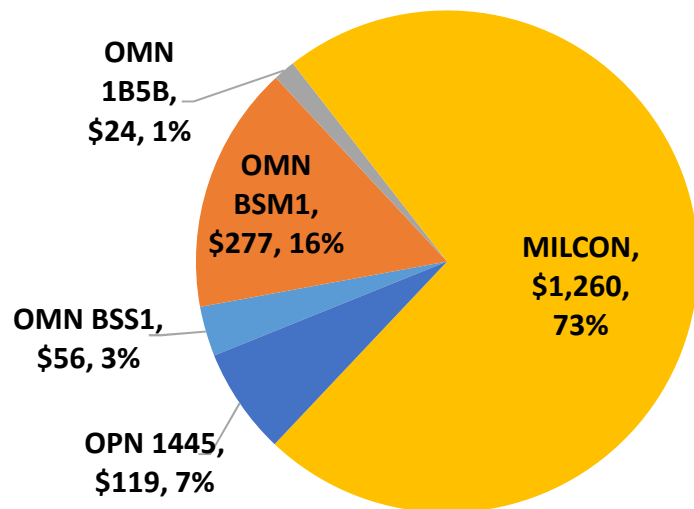
- Funding 9 ships
- Incrementally funding Columbia and Ford
- Cost-to-Complete funding for prior year shipbuilding \$1.3B across all programs

PB23 Decommissions 24 ships

Investing In Modern Capabilities While Stabilizing the Industrial Base

Shipyard Infrastructure Optimization Plan (SIOP) & Industrial Base

FY23 SIOP FUNDING: \$1,736M



SIOP FUNDING PROFILE	APPN & Project Summary Title (\$M)	FY22 Enacted	FY23 PB	Delta	%
Operation and Maintenance, Navy (OMN)		\$421	\$357	\$64	-15%
Restoration and modernization		\$323	\$277	\$46	-14%
Project management, facilities planning and engineering studies		\$98	\$80	\$18	-18%
Military Construction (MILCON)		\$768	\$1,260	\$711	64%
Multi-Mission Dry Dock Extensions (Portsmouth, NH)		\$475	\$503	\$28	6%
Dry Dock Saltwater System (Norfolk, VA)		\$100	\$48	-\$52	-52%
Planning and Design		\$193	\$88	-\$105	-54%
Dry Dock 3 Replacement (Pearl Harbor, HI)		\$0	\$621	\$621	100%
Other Procurement, Navy (OPN)		\$416	\$119	-\$295	-71%
Naval Shipyard industrial plant equip. & engineering spt. / Other		\$416	\$119	-\$295	-71%
SIOP Total		\$1,605	\$1,736	\$131	8%

EQUIPMENT MODERNIZATION

- FIRES – Facilitate sea denial and sea control
- SENSORS/SHIPS – Win the recon/counter-recon competition inside actively contested spaces
- NETWORK – Rapidly sense, make sense and act upon info inside an enemy's weapons engagement zone

TALENT MANAGEMENT

- Transform from Industrial Age manpower management processes and systems to support Force Design 2030
- Attract, recruit, identify, incentivize, and retain the most talented individuals across the entire force
- Improve the performance of units in competition and combat

TRAINING AND EDUCATION

- Change the Training and Education Continuum to an Information Age model to produce better leaders and warfighters
- Expand use of wargaming and force-on-force training

Program (\$M)	FY21 Actuals	FY22 Enacted	FY23 PB
FIRES	\$4,245	\$5,201	\$4,798
F-35 Lightning II	\$4,107	\$4,738	\$4,310
Navy/Marine Corps Expeditionary Ship Interdiction System (NMESIS)	\$28	\$208	\$345
Long Range Fires (LRF)	\$54	\$184	\$80
Organic Precision Fires (OPF)	\$29	\$42	\$45
Long Range Unmanned Surface Vessels (LRUSV)	\$25	\$28	\$18
SENSORS/SHIPS	\$395	\$895	\$885
Ground/Air Task-Oriented Radar (G/ATOR)	\$342	\$431	\$183
MQ-9A Group 5 Unmanned Aircraft System (UAS)	\$12	\$323	\$484
MAGTF Electronic Warfare Ground Family of Systems (MEGFoS)	\$22	\$128	\$206
Light Amphibious Warship (LAW)	\$20	\$13	\$12
NETWORK	\$355	\$551	\$683
Marine Corps Enterprise Network (MCEN)	\$285	\$406	\$525
Network on the Move (NOTM)	\$44	\$75	\$60
Secure Expeditionary Resilient Position, Navigation and Timing (SERPENT)	\$4	\$40	\$40
Wideband Satellite Communication (WSATCOM)	\$17	\$22	\$50
Integrated Broadcast Radio (IBR)	\$4	\$7	\$6

Numbers may not add due to rounding



**Developing The Joint Force's Stand-in Force To Operate Persistently Inside Actively Contested Environments
While Remaining Ever Vigilant as America's Premier Global Crisis Response Force**

Aircraft (QTY)	FY21 Actuals	FY22 Enacted	FY23 PB	FY24 PB	FY25 PB	FY26 PB	FY27 PB	FYDP PB
Fixed Wing	80	48 60	48	61	66	47	47	269
FA-18E/F (Navy)	24	0 12	0	0	0	0	0	0
F-35C JSF CV (Navy)	16	15	9	15	15	15	15	69
F-35C JSF CV (USMC)	10	5	4	4	4	4	3	19
F-35B JSF STOVL (USMC)	10	17	15	16	16	16	17	80
P-8A MMA (Navy)	9	0	0	0	0	0	0	0
E-2D AHE (Navy)	5	5	5	0	0	0	0	5
T-45TS (Trainer) (Navy)	0	0	0	0	7	12	12	31
Multi-Engine Training System (Navy)	0	0	6	13	13	0	0	32
Multi-Engine Training System (USMC)	0	0	4	11	11	0	0	26
KC-130J (USMC)	5	6	5	2	0	0	0	7
E-6B (Navy)	1	0	0	0	0	0	0	0
Rotary Wing	63	53 59	36	15	21	21	21	114
CH-53K (USMC)	9	9 11	10	15	21	21	21	88
CMV-22 COD (Navy)	10	3	0	0	0	0	0	0
MV-22B (USMC)	3	5 9	0	0	0	0	0	0
TH-73A (Navy)	27	27	21	0	0	0	0	21
TH-73A (USMC)	9	9	5	0	0	0	0	5
VH-92A (USMC)	5	0	0	0	0	0	0	0
UAV	1	6 10	12	13	4	4	4	37
MQ-4C (Navy)	1	0 2	3	4	0	0	0	7
MQ-25 (Navy)	0	0	4	4	4	4	4	20
MQ-9A (USMC)	0	6 8	5	5	0	0	0	10
TOTAL	144	107 129	96	89	91	72	72	420

PB23 Aviation: \$16.8B

- FY23 begins procurement of two new platforms: Multi-Engine Training System and MQ-25
- Maintains procurement of F-35, KC-130J and MQ-9A, and completes the buy of E-2D and TH-73A
- FY22 completes procurement of CMV-22 and MV-22B



Technological Breakthroughs that Define Future Conflict

PB23 Research & Development: \$24.1B

- Invests \$1.4B in developing and deploying hypersonic weapons
- Recapitalizes the survivable leg of the Nuclear Triad with \$1.2B investment



Conventional Prompt Strike



MQ-25 Demos Refueling ⁻¹



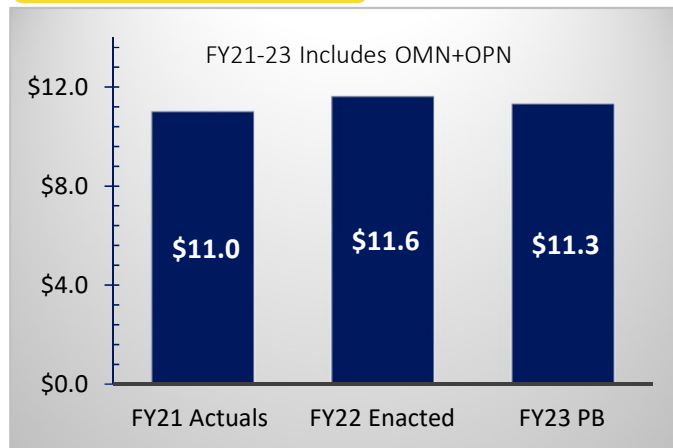
Trident II D5 Missile

Key Major Systems (\$M)	FY21 Actuals	FY22 Enacted	FY23 PB
Nuclear Triad			
Take Charge and Move Out (TACAMO) Recapitalization	\$10	\$51	\$554
Columbia Class	\$389	\$371	\$393
Trident D5 Life Extension (LE)/D5LE II	\$52	\$96	\$173
Nuclear Command, Control & Communications (NC3)*	\$42	\$46	\$60
Ships			
SSN (X)	\$1	\$98	\$237
DDG(X)	\$19	\$38	\$196
Constellation Class Guided Missile Frigate	\$80	\$100	\$119
Aircraft			
Joint Strike Fighter (F-35B/F-35C)	\$756	\$998	\$1,017
CH-53K King Stallion Development	\$392	\$257	\$220
Next Generation Air Dominance (FoS)	\$XX	\$XX	\$XX
Weapons			
Conventional Prompt Strike (CPS)	\$743	\$1,319	\$1,205
Next Generation Jammer (NGJ INC I&II)	\$555	\$382	\$356
SM-6 Block IB	\$159	\$172	\$199
Maritime Strike Tomahawk (MST)	\$121	\$70	\$85
Navy/MC Expeditionary Ship Interdiction System (NMESIS)	\$28	\$103	\$43
Information Warfare (spans multiple appropriations)			
Cybersecurity	\$831	\$816	\$1,029
Satellite Communications Systems	\$560	\$556	\$651
Command & Control Systems	\$534	\$582	\$610
Electronic Warfare Systems	\$487	\$567	\$546
Unmanned			
MQ-4 Triton	\$140	\$147	\$339
MQ-25 (UCA)	\$252	\$262	\$266
Large Unmanned Surface Vessel (LUSV)	\$89	\$103	\$147
Extra Large Unmanned Undersea Veh. (XLUUV)	\$86	\$32	\$117
MQ-9A Extended Range (ER)	\$0	\$16	\$97
Other			
Classified Programs	\$3,786	\$4,684	\$5,346
Science and Technology	\$2,581	\$2,958	\$2,427
Project OVERMATCH	\$86	\$73	\$195

*Not a separate program, portions contained in multiple areas.

Graphs shown in \$ billions

Ship Maintenance



Sustains High-End Readiness

- Maintains public shipyard workforce at 37k Full Time Equivalent workers to improve productivity
- Continues Performance to Plan and reform efforts in public shipyards
- Funds 41 private contracted ship maintenance availabilities in FY23
- Continues OPN budget pilot in both Fleets at \$1.2B (25 of 41 availabilities)

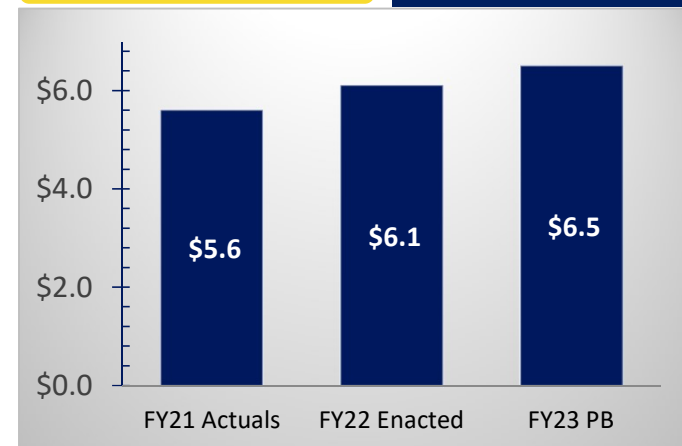


Operating Forward Everyday

- Provides for ships to operate at sea at a rate of 58 days/qtr. while deployed and 24 days/qtr. while not deployed
- Ensures capability and responsiveness in theater campaign plans with over 27k Fleet combat ship steaming days and 19k full operational days for sealift combat logistics

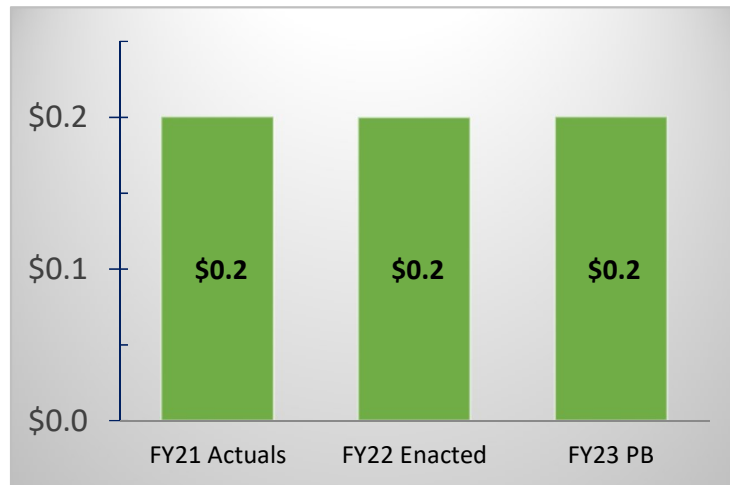


Ship Operations

58 days/qtr. deployed
24 days/qtr. non-deployed

Graphs shown in \$ billions

Marine Corps Ground Equipment



New capabilities to support the Fleet Marine Force

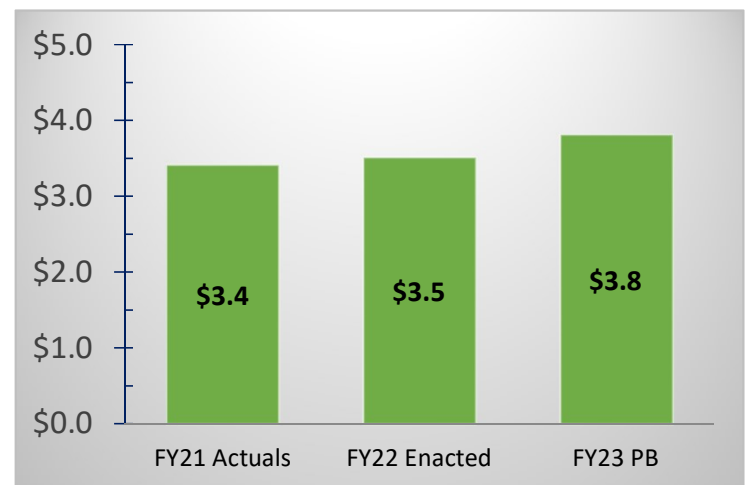
- Provides overhaul of automotive equipment sets and construction equipment sets
- Supports for maintenance and overhaul of electronics and communications systems
- Funds ground equipment depot maintenance at 80% of the total requirement

Support and Modernize training

- Prioritizes Marine Expeditionary Forces with \$1.2B in FY23
- Builds a more lethal force through innovation, training and modernization
- Forward posture and enhanced multilateral exercises to strengthen alliances and partnerships
- Updates the Marine Corps Personnel talent management processes and systems



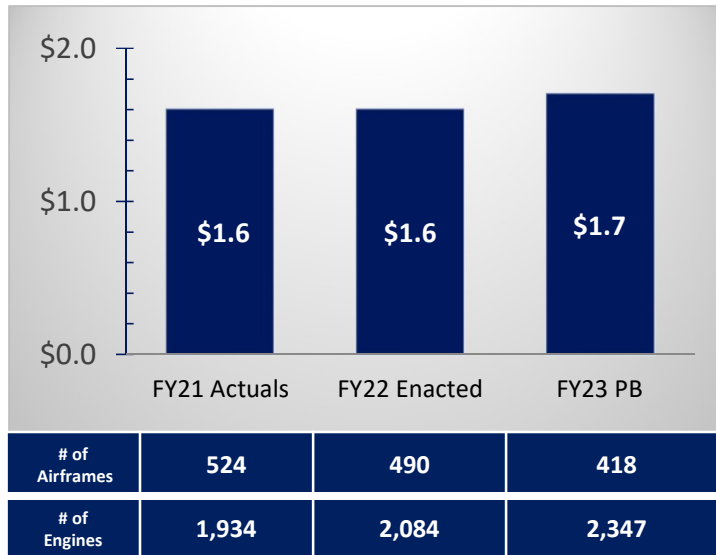
Marine Corps Readiness



Numbers may not add due to rounding.

Graphs shown in \$ billions

Aircraft Depot Maintenance



*FY22 Enactment value does not include \$100M surcharge



Improve High-End Readiness

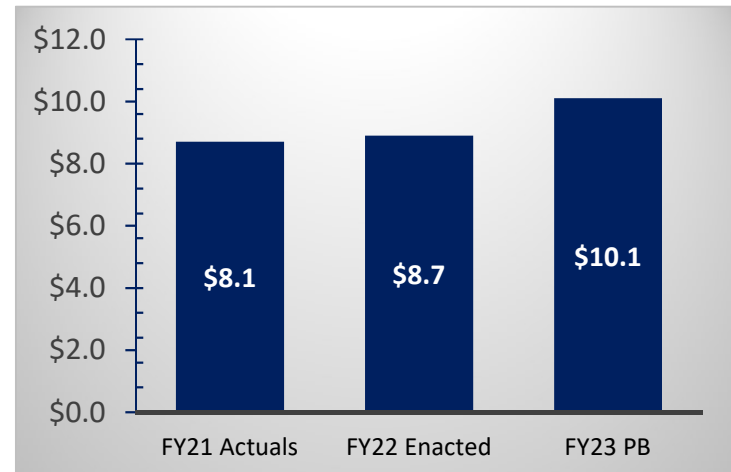
- Provides for repairs, overhauls, and inspections of airframes, engines, and aircraft components
- \$191M (12%) increase for airframe, engine depot, and component funding over FY22 to provide operational availability and maximize readiness
- Continues reform efforts to reduce out-of-reporting aircraft and increase the number of mission capable aircraft

Maximizing Efficiency and Lethality

- Renewed emphasis on identifying efficiencies to maximize readiness and lethality across the Naval Aviation Enterprise
- Adds 38k additional flying hours for Fleet operations, over FY22
- Provides an additional 19k training command flight hours to continue Strike Fighter pilot production recovery



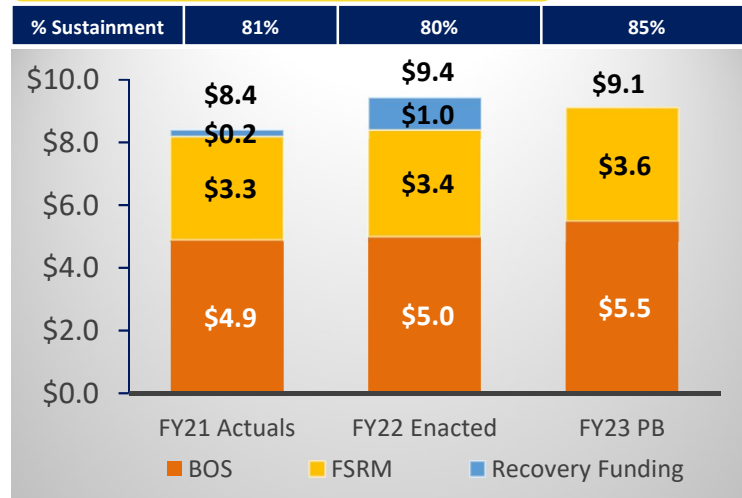
Air Operations



Installations, Facilities, & Military Construction

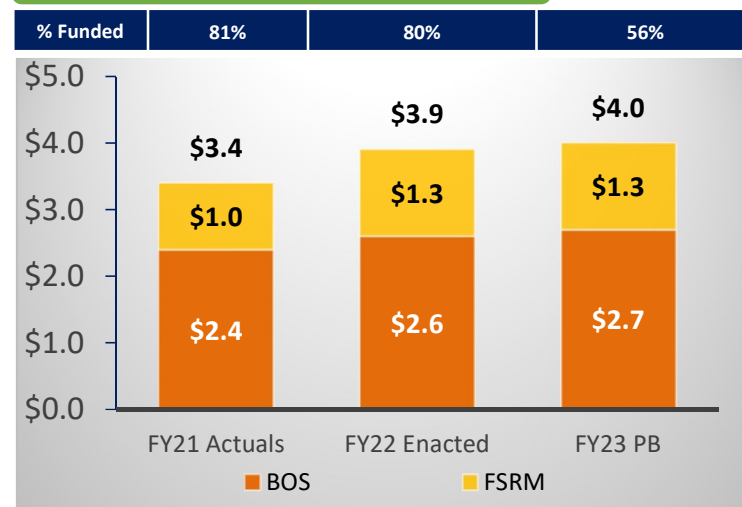
Graphs shown in \$ billions

Navy: Installations & Facilities Support

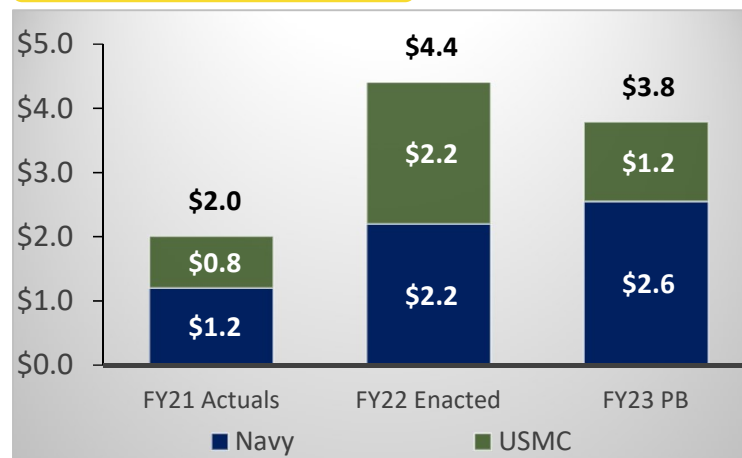


*Includes FY21 and FY22 funding to support recovery from natural disasters and critical infrastructure support at Red Hill

USMC: Installations & Facilities Support



Military Construction



MILCON Projects by Major Categories FY23 PB

	\$M	# of Projects
New Platform/Mission Support	\$1,027	13
Guam (DPRI)	\$331	4
Naval Shipyards (SIOP incl. P&D)	\$1,260	3
Planning and Design	\$312	-
Replace Aging Infrastructure	\$586	6
INDOPACOM Posture	\$72	1
Unspecified Minor Construction	\$138	-
Child Development Center	\$56	1
Total	\$3,783	28

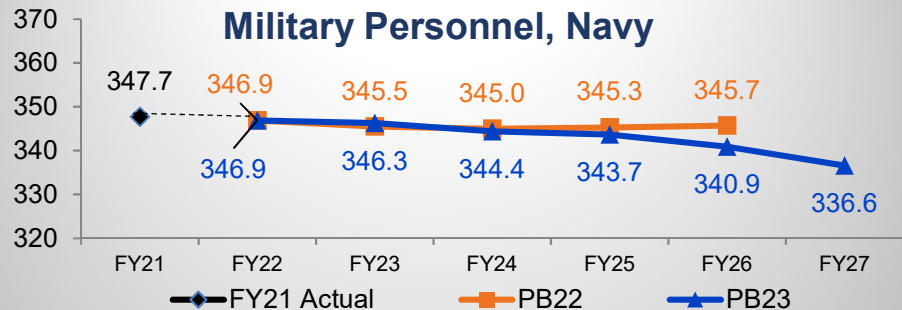
Empowering Our Warfighters

- Military Personnel
- Warfighters & Families

Empowering
Our
Warfighters



Graphs shown in End-Strength – Thousands



Maintains our Warfighting Advantage with the most talented and diverse group of Sailors

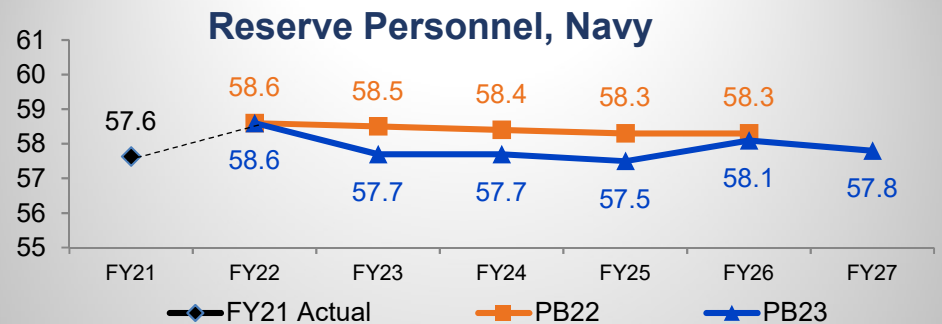


	FY21 Actuals	FY22 Enacted	PB FY23
Active Funding (\$M)			
Total Active	\$35,857	\$37,498	\$38,615
Pay, Allowances and Benefits	\$33,115	\$34,460	\$35,606
Permanent Change of Station Travel	\$946	\$1,037	\$916
Other Military Personnel Costs	\$123	\$117	\$107
Health Care Accrual	\$1,673	\$1,884	\$1,986

Aligns Navy Reserve Strategic Depth to Increase the Agility and Lethality of the Navy Total Force



Numbers may not add due to rounding.

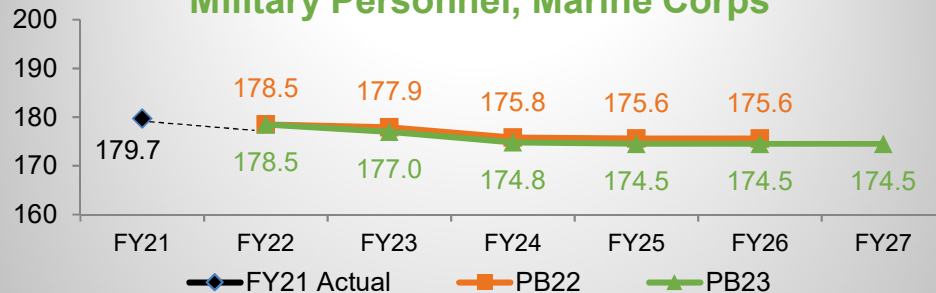


	FY21 Actuals	FY22 Enacted	PB FY23
Reserve Funding (\$M)			
Total Reserve	\$2,330	\$2,457	\$2,579
Selected Reserve	\$730	\$800	\$848
Mob/School/Special Training	\$240	\$230	\$246
Administration and Support	\$1,160	\$1,208	\$1,255
Health Profession Scholarship	\$54	\$59	\$61
Health Care Accrual	\$146	\$160	\$168

Military Personnel: Marine Corps

Graphs shown in End-Strength – Thousands

Military Personnel, Marine Corps



Delivers a Ready Relevant Force of Elite Warriors

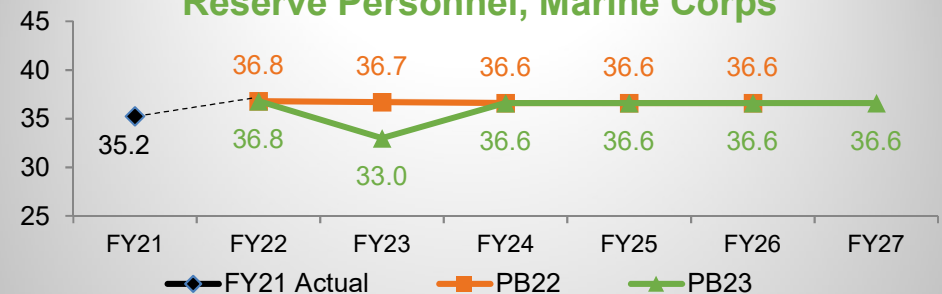


	FY21 Actuals	FY22 Enacted	PB FY23
Active Funding (\$M)			
Total Active	\$15,346	\$15,606	\$16,357
Pay, Allowances and Benefits	\$13,923	\$14,152	\$14,858
Permanent Change of Station Travel	\$457	\$422	\$419
Other Military Personnel Costs	\$60	\$40	\$53
Health Care Accrual	\$905	\$993	\$1,027

Critical Element of the Total Force



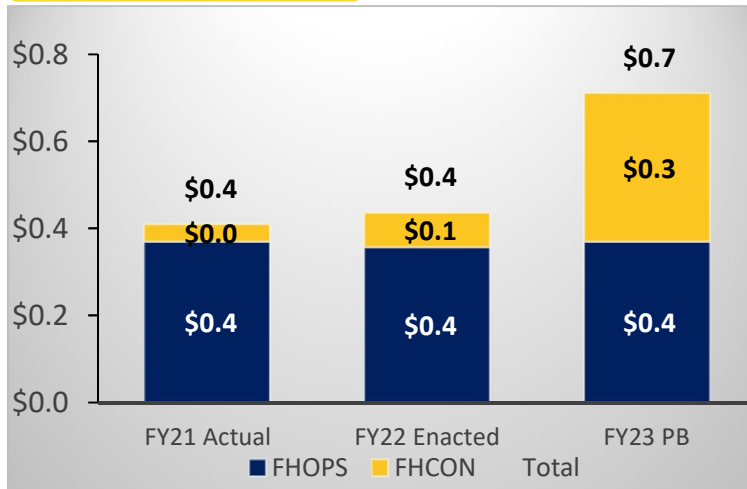
Reserve Personnel, Marine Corps



	FY21 Actuals	FY22 Enacted	PB FY23
Reserve Funding (\$M)			
Total Reserve	\$868	\$888	\$933
Selected Reserve	\$414	\$417	\$446
Mob/School/Special Training	\$87	\$86	\$90
Administration and Support	\$278	\$293	\$307
Platoon Leader Class	\$7	\$7	\$7
Health Care Accrual	\$82	\$86	\$83

Family Housing

Graph shown in \$ billions



Invests in our Family Housing Improvements

Three FH Construction Projects (\$249M) at NSA Andersen, Guam and 1 Improvement Project (\$75M) at Yokosuka, Japan



Guam Housing Project

- **Increases PB23 request to \$240M**
- Implements Independent Review Commission (IRC) recommendations
- Focuses on four lines of effort: accountability, prevention, climate and culture, and victim care and support

- **Enhances Naval warfighting capabilities with \$3.5B in PB23 request**
- Requests \$452M in FY23 to bolster higher education efforts

- **Prioritizes Warfighters and their Families investing \$552M in Child and Youth Services**
- Funds \$56M for new Child Development Center at Point Loma
- Raises minimum wage to \$15/hr.
- Fully funds Fees Assistance Program and upgrades childcare data management systems

Sexual Assault Prevention and Response



Education



Child Care



Strengthening Strategic Partnerships



Strengthening
Strategic
Partnerships

- Secure Maritime Advantage with Allies and Partners

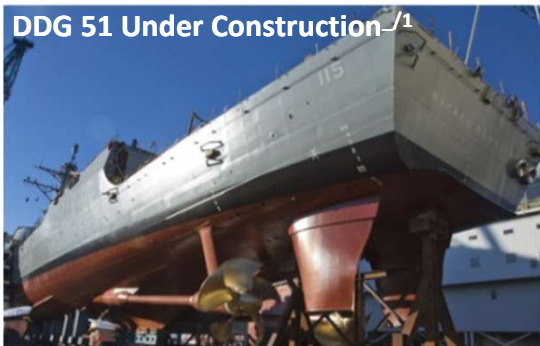
Secure Maritime Advantage with Allies and Partners



Virginia Class Under Construction

PB23 Request Supports Our Industrial Base Partners

- Supplier Development
- Shipbuilder Infrastructure
- Strategic Outsourcing
- Workforce Development
- Government Oversight
- Technology Opportunities



DDG 51 Under Construction¹



BALTOPS
U.S. and 17 NATO Allies



CARAT Series of Exercises
U.S. and Southeast Partner Nations



Contingency Response
and Tri-Carrier
Operations
U.S., France, and Italy

CTF-59 Unmanned Exercises
U.S. and Regional Allied Nations



UNITAS/SIFOREX 2023
U.S. and South American Navies



Closing Remarks

Strengthening
Maritime
Dominance in
Defense of
Our Nation



Empowering
Our
Warfighters

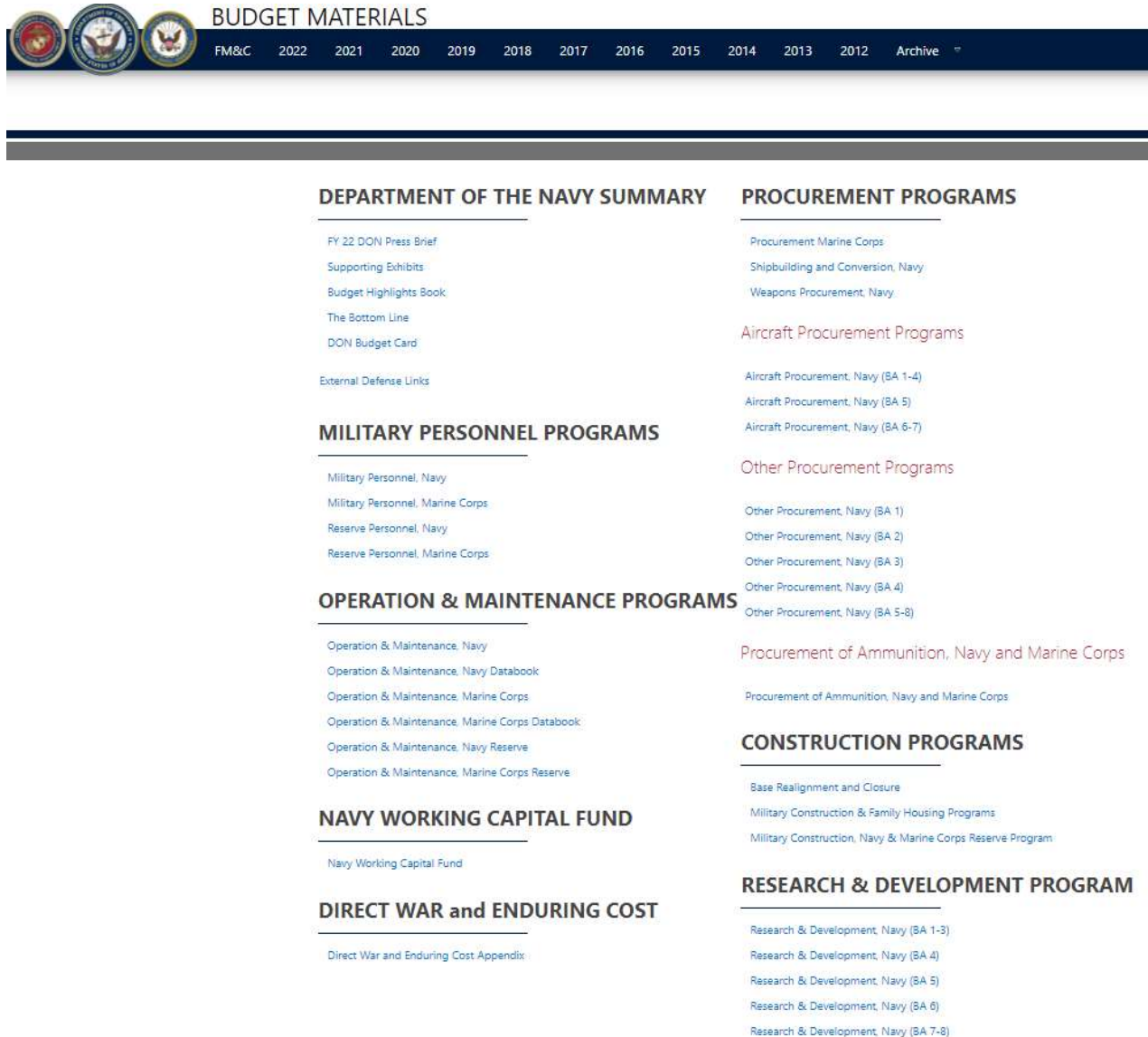


Strengthening
Strategic
Partnerships



Visit our Department of the Navy Budget Webpage

<https://www.secnav.navy.mil/fmc/fmb/Pages/Fiscal-Year-2023.aspx>



BUDGET MATERIALS

FM&C 2022 2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 Archive

DEPARTMENT OF THE NAVY SUMMARY

- [FY 22 DON Press Brief](#)
- [Supporting Exhibits](#)
- [Budget Highlights Book](#)
- [The Bottom Line](#)
- [DON Budget Card](#)
- [External Defense Links](#)

MILITARY PERSONNEL PROGRAMS

- [Military Personnel, Navy](#)
- [Military Personnel, Marine Corps](#)
- [Reserve Personnel, Navy](#)
- [Reserve Personnel, Marine Corps](#)

OPERATION & MAINTENANCE PROGRAMS

- [Operation & Maintenance, Navy](#)
- [Operation & Maintenance, Navy Databook](#)
- [Operation & Maintenance, Marine Corps](#)
- [Operation & Maintenance, Marine Corps Databook](#)
- [Operation & Maintenance, Navy Reserve](#)
- [Operation & Maintenance, Marine Corps Reserve](#)

NAVY WORKING CAPITAL FUND

- [Navy Working Capital Fund](#)

DIRECT WAR and ENDURING COST

- [Direct War and Enduring Cost Appendix](#)

PROCUREMENT PROGRAMS

- [Procurement Marine Corps](#)
- [Shipbuilding and Conversion, Navy](#)
- [Weapons Procurement, Navy](#)
- [Aircraft Procurement Programs](#)
 - [Aircraft Procurement, Navy \(BA 1-4\)](#)
 - [Aircraft Procurement, Navy \(BA 5\)](#)
 - [Aircraft Procurement, Navy \(BA 6-7\)](#)
- [Other Procurement Programs](#)
 - [Other Procurement, Navy \(BA 1\)](#)
 - [Other Procurement, Navy \(BA 2\)](#)
 - [Other Procurement, Navy \(BA 3\)](#)
 - [Other Procurement, Navy \(BA 4\)](#)
 - [Other Procurement, Navy \(BA 5-8\)](#)
- [Procurement of Ammunition, Navy and Marine Corps](#)
 - [Procurement of Ammunition, Navy and Marine Corps](#)

CONSTRUCTION PROGRAMS

- [Base Realignment and Closure](#)
- [Military Construction & Family Housing Programs](#)
- [Military Construction, Navy & Marine Corps Reserve Program](#)

RESEARCH & DEVELOPMENT PROGRAM

- [Research & Development, Navy \(BA 1-3\)](#)
- [Research & Development, Navy \(BA 4\)](#)
- [Research & Development, Navy \(BA 5\)](#)
- [Research & Development, Navy \(BA 6\)](#)
- [Research & Development, Navy \(BA 7-8\)](#)

