

Submitted via regulations.gov

July 10, 2017

The Honorable Ryan Zinke Secretary of the Interior U.S. Department of the Interior 1849 C Street, NW Monument Review, MS-1530 Washington, DC 20240

Re: Review of Certain National Monuments Established Since 1996; Notice of Opportunity for Public Comment, 82 Fed. Reg. 22016 (May 11, 2017)

Dear Secretary Zinke:

Defenders of Wildlife submits the following comments on the original designation and subsequent expansion of the Pacific Remote Islands Marine National Monument to inform the Department of the Interior's review of this and twenty-six other national monuments designated or expanded since 1996 under the Antiquities Act of 1906, as directed by Executive Order 13792.¹

Founded in 1947, Defenders of Wildlife is a national non-profit conservation organization dedicated to conserving and restoring native species and the habitats on which they depend. Based in Washington, DC, the organization maintains six regional field offices around the country. Defenders is deeply involved in the conservation of marine species and ocean habitats, including the protection and recovery of species that occur in U.S. waters in the Atlantic Ocean. We submit these comments on behalf of our almost 1.2 million members and supporters nationwide.

Executive Order 13792 directs you to review national monuments designated or expanded pursuant to the Antiquities Act of 1906 since January 1, 1996.² Section 1 of the order, "Policy," states in pertinent part: "Designations should be made in accordance with the requirements and original objectives of the Act and appropriately balance the protection of landmarks, structures, and objects against the appropriate use of Federal lands and the effects on surrounding lands and communities."

Section 2 of the Executive Order 13792 establishes seven criteria for reviewing national monument designations or expansions since January 1, 1996, either 1) where the designation or the designation after expansion exceeded 100,000 acres or 2) "where the Secretary determines that the designation or expansion was made without adequate public outreach and coordination with relevant stakeholders." The review is to determine whether each designation or expansion "conforms to the

¹ Executive Order 13792 of April 26, 2017, "Review of Designations Under the Antiquities Act," 82 Fed. Reg. 20429 (May 1, 2017).

² Act of June 8, 1906, ch. 3060, 34 Stat. 225, codified at 54 U.S.C. ch. 3203.

policy set forth in section 1 of the order." At the conclusion of this review, you are to "formulate recommendations for Presidential actions, legislative proposals, or other appropriate actions to carry out that policy."³

Twenty-seven national monuments are listed in the notice, including Pacific Remote Islands and four other marine national monuments that are also subject to separate review under Executive Order 13795.⁴ Defenders firmly believes that none of the national monuments under review, including the Pacific Remote Islands Marine National Monument, should be revoked, reduced in size, or opened to nonconforming uses through presidential, legislative, or other action.

The Pacific Remote Islands Marine National Monument protects invaluable scientific, historic, and cultural resources. Both the original designation by President George W. Bush and the subsequent expansion by President Barack Obama were fully consistent with the Antiquities Act of 1906 and the policy articulated in Executive Order 13792.

The president lacks the legal authority to revoke or reduce the size of a national monument. Further, legislative proposals or other actions to carry out the policy of Executive Order 13792 are unnecessary and inappropriate. Defenders of Wildlife therefore urges that your report should not include any recommendations to alter the size or status of the Pacific Remote Islands Marine National Monument in any respect.

Thank you for your attention to these comments.

Sincerely,

Robert G. Dreher Senior Vice President, Conservation Programs

³ 82 Fed. Reg. 22016 (May 11, 2017).

⁴ Executive Order 13795, "Implementing an America-First Offshore Energy Strategy," 82 Fed. Reg. 20815 (May 3, 2017); *see also* 82 Fed. Reg. 28827 (June 26, 2017) (Review of National Marine Sanctuaries and Marine National Monuments Designated or Expanded Since April 28, 2007; Notice of Opportunity for Public Comment).

THE DESIGNATION AND EXPANSION OF THE PACIFIC REMOTE ISLANDS MARINE NATIONAL MONUMENT WERE LAWFUL AND APPROPRIATE UNDER THE ANTIQUITIES ACT

The Antiquities Act Imposes Few Requirements Restricting the President's Authority to Designate National Monuments

In the Antiquities Act of 1906, Congress chose to implement the general policy of protecting "historic landmarks, historic and prehistoric structures, and other objects of historic or scientific interest" on federal lands by affording the president broad power to designate national monuments by proclamation.⁵

In designating national monuments under Antiquities Act, the only limits on the president's authority are that: (1) the area must contain "historic landmarks, historic and prehistoric structures, and other objects of historic or scientific interest"; (2) the area must be "situated on land owned or controlled by the Federal Government"; and (3) "[t]he limits of the parcels shall be confined to the smallest area compatible with the proper care and management of the objects to be protected."⁶

Beyond these requirements, the president is afforded extensive discretion to protect federal lands and waters under the Antiquities Act. If Congress had sought to limit the type or size of objects that could be reserved under the Antiquities Act, the text of the statute would have reflected that limitation. Instead, as federal courts have repeatedly held, the plain language of the Antiquities Act bestows vast discretionary authority upon the president to select both the type and size of an object to be protected. For example, in rejecting a challenge to President Clinton's designation of Grand Staircase-Escalante National Monument premised on the argument that the legislative history of the Act demonstrated Congress' intent to protect only man-made objects, the reviewing court stated:

This discussion, while no doubt of interest to the historian, is irrelevant to the legal questions before the Court, since the plain language of the Antiquities Act empowers the President to set aside "objects of historic or scientific interest." 16 U.S.C. § 431. The Act does not require that the objects so designated be made by man, and its strictures concerning the size of the area set aside are satisfied when the President declares that he has designated the smallest area compatible with the designated objects' protection. There is no occasion for this Court to determine whether the plaintiffs' interpretation of the congressional debates they quote is correct, since a court generally has recourse to congressional intent in the interpretation of a statute only when the language of a statute is ambiguous.⁷

Before passing the Antiquities Act of 1906, Congress had considered other antiquities bills that set forth a clearly defined list of qualifying "antiquities."⁸ An earlier version of the Antiquities Act—

⁵ 54 U.S.C. § 320301(a) (2012).

⁶ Id. § 320301(a), (b).

⁷ Utah Ass'n of Ctys. v. Bush, 316 F. Supp. 2d 1172, 1186 n.8 (D. Utah 2004) (emphasis added) (citation omitted); see also Mt. States Leg. Found. v. Bush, 306 F.3d 1132, 1137 (D.C. Cir. 2002) (affirming the president's broad discretionary authority to designate natural, landscape-scale objects of historic or scientific interest).
⁸ H.R. 12447, 58th Cong. § 3 (1904), reprinted in National Park Service, History of Legislation Relating to The National Park System Through the 82d Congress: Antiquities Act App. A (Edmund B. Rogers, comp., 1958). [hereinafter History of Legis.]

considered immediately before the final Act—also would have made reservations larger than 640 acres only temporary.⁹ Rather than place limitations on the president's authority, however, the final version of the Act expanded executive discretion by adding the phrase "other objects of historic or scientific interest" to the list of interests that may be protected as national monuments.¹⁰

The addition of this language to the Act has significant implications for how it is administered. Former National Park Service Chief Historian Ronald Lee recognized that "the single word 'scientific' in the Antiquities Act proved sufficient basis to establish the entire system of ... national monuments preserving many kinds of natural areas."¹¹ By the time the Federal Lands Policy and Management Act of 1976 ("FLPMA") was enacted, 51 of the 88 national monuments that had been established "were set aside by successive Presidents ... primarily though not exclusively for their scientific value."¹²

"Scientific Interests" Have Included Biological Features Since the Earliest National Monument Designations

The designation of national monuments for scientific interests is not a recent phenomenon. For more than 100 years, national monuments have been established for the "scientific interests" they preserve. These values have included plants, animals, and other ecological concerns. In 1908, for instance, President Theodore Roosevelt designated Muir Woods National Monument because the "extensive growth of redwood trees (*Sequoia sempervirens*) ... is of extraordinary scientific interest and importance because of the primeval character of the forest in which it is located, and of the character, age and size of the trees."¹³ President Roosevelt also established Mount Olympus National Monument because it "embrace[d] certain objects of unusual scientific interest, including numerous glaciers, and the region which from time immemorial has formed summer range and breeding grounds of the Olympic Elk (*Cervus roosevelti*), a species peculiar to these mountains and rapidly decreasing in numbers."¹⁴

President Roosevelt was not alone in utilizing the Antiquities Act's broad authority to protect ecological marvels. For example, Presidents Harding, Roosevelt, Truman, and Eisenhower all subsequently expanded Muir Woods National Monument for the same reasons it was originally designated.¹⁵ Likewise, in designating Papago Saguaro National Monument in 1914, President Wilson's proclamation highlighted that the "splendid examples of the giant and many other species of cacti and the yucca palm, with many additional forms of characteristic desert flora [that] grow to great size and perfection . . . are of great scientific interest, and should, therefore, be preserved."¹⁶

⁹ See S. 5603, 58th Cong. § 2 (1905), reprinted in History of Legis.

¹⁰ S. 4698, 59th Cong. § 2 (1906), *reprinted in* History of Legis.

¹¹ Ronald F. Lee, The Antiquities Act of 1906 (1970), *reprinted in* Raymond H. Thompson, *An Old and Reliable Authority*, 42 J. OF THE S.W. 197, 240 (2000).

¹² Id.

¹³ Proclamation No. 793, 35 Stat. 2174 (1908).

¹⁴ Proclamation No. 896, 35 Stat. 2247 (1909).

¹⁵ Proclamation No. 1608, 42 Stat. 2249 (1921); Proclamation No. 2122, 49 Stat. 3443 (1935); Proclamation No. 2932, 65 Stat. c20 (1951); Proclamation No. 3311, 73 Stat. c76 (1959).

¹⁶ Proclamation No. 1262, 38 Stat. 1991 (1914).

Further, in 1925, President Coolidge designated nearly 1.4 million acres as Glacier Bay National Monument because

the region [was] said by the Ecological Society of America to contain a great variety of forest covering consisting of mature areas, bodies of youthful trees which have become established since the retreat of the ice which should be preserved in absolutely natural condition, and great stretches now bare that will become forested in the course of the next century.¹⁷

Similarly, President Hoover enlarged Katmai National Monument "for the purpose of including within said monument additional lands on which there are located features of historical and scientific interest and for the protection of the brown bear, moose, and other wild animals."¹⁸ President Franklin D. Roosevelt designated Channel Islands National Monument, in part, for the "ancient trees" it contained.¹⁹ President Kennedy expanded Craters of the Moon National Monument to include "an island of vegetation completely surrounded by lava, that is scientifically valuable for ecological studies because it contains a mature, native sagebrush-grassland association which has been undisturbed by man or domestic livestock."²⁰

Federal Courts Have Confirmed the President's Authority to Determine the Meaning of "Scientific Interests"

The broad objectives of the Antiquities Act, coupled with the vast deference afforded to the president in specifying a monument's purpose, compel courts to uphold presidential determinations of what constitute "objects" and "scientific interests" when those findings are challenged.²¹ Beginning with a challenge to the designation of the Grand Canyon National Monument in 1920, the Supreme Court has promoted an expansive reading of the president's discretion to determine which "scientific interests" may be protected. In its analysis, the Supreme Court simply quoted from President Roosevelt's proclamation to uphold the presidential finding that the Canyon "is an object of unusual scientific interest."²²

In *Cappaert v. United States*, the Supreme Court upheld President Truman's exercise of authority to add Devil's Hole to the Death Valley National Monument by relying upon the designation's objective of preserving a "remarkable underground pool," which contained "unusual features of scenic, scientific, and educational interest."²³ In his proclamation, President Truman's noted "that the pool contains 'a peculiar race of desert fish … which is found nowhere else in the world' and that the 'pool is of … outstanding scientific importance …"²⁴ In its analysis, the Supreme Court acknowledged that "the language of the Act … is not so limited" as to preclude the president from

¹⁷ Proclamation No. 1733, 43 Stat. 1988 (1925).

¹⁸ Proclamation No. 1950, 47 Stat. 2453 (1931).

¹⁹ Proclamation No. 2281, 52 Stat. 1541 (1938).

²⁰ Proclamation No. 3506, 77 Stat. 960 (1962).

²¹ See Utah Ass'n of Ctys. v. Bush, 316 F. Supp. 2d 1172, 1179 (D. Utah 2004) ("[T]here have been several legal challenges to presidential monument designations ... Every challenge to date has been unsuccessful.").

²² Cameron v. United States, 252 U.S. 450, 455–56 (1920) (quoting Proclamation No. 794, 34 Stat. 225 (1908)).

²³ Cappaert v. United States, 426 U.S. 128, 141 (1976) (internal quotations omitted) (quoting Proclamation No. 2961, 3 C.F.R. § 147 (1949-1953 Comp.)).

exercising his broad discretion to protect such unique "features of scientific interest."²⁵ As a result, the Supreme Court ultimately held that "[t]he pool in Devil's Hole and its rare inhabitants are 'objects of historic or scientific interest."²⁶

Similarly, in upholding the designation of Jackson Hole National Monument, the district court of Wyoming found that

plant life indigenous to the particular area, a biological field for research of wild life in its particular habitat within the area, involving a study of the origin, life, habits and perpetuation of the different species of wild animals ...[all] constitute matters of scientific interest within the scope and contemplation of the Antiquities Act.²⁷

Likewise, when ruling on a challenge to the millions of acres that President Carter set aside as national monuments in Alaska, the district court of Alaska concluded that "[o]bviously, matters of scientific interest which involve geological formations or which may involve plant, animal or fish life are within this reach of the presidential authority under the Antiquities Act."²⁸ The court also found that the Act protected a broad range of natural features, including the ecosystems of plant and animal communities relied upon by the Western Arctic Caribou herd.²⁹

Recently, Giant Sequoia National Monument was challenged on grounds that it protects objects that do not qualify under the Act.³⁰ In rejecting that argument, the circuit court noted that "other objects of historic or scientific interest may qualify, at the President's discretion, for protection as monuments. Inclusion of *such items as ecosystems and scenic vistas* in the Proclamation did not contravene the terms of the statute by relying on nonqualifying features."³¹

In addition, one court found that the designation of the Cascade-Siskiyou National Monument legitimately protects "scientific interests" within the meaning of the Act, because the Monument is

a "biological crossroads" in southwestern Oregon where the Cascade Range intersects with adjacent ecoregions ... the Hanford Reach National Monument, a habitat in southern Washington that is the largest remnant of the shrub-steppe ecosystem that once dominated the Columbia River basin ... and ... the Sonoran Desert National Monument, a desert ecosystem containing an array of biological, scientific, and historic resources.³²

There Are No Restrictions on the Size of the Objects That May be Designated as National Monuments

As the court in *Wyoming v. Franke* recognized: "What has been said with reference to the objects of historic and scientific interest applies equally to the discretion of the Executive in defining the area

²⁵ Id.

²⁶ Id. at 142 (emphasis added) (citing Cameron v. U.S., 252 U.S. 450, 455-56 (1920)).

²⁷ Wyoming v. Franke, 58 F. Supp. 890, 895 (D. Wyo. 1945).

²⁸ Anaconda Copper Co. v. Andrus, 14 Env't Rep. Cas. (BNA) 1853, 1855 (D. Alaska 1980).

²⁹ Id.

³⁰ Tulare County v. Bush, 306 F.3d 1138, 1140–41 (D.C. Cir. 2002).

³¹ *Id.* at 1142 (emphasis added) (internal quotations omitted).

³² Mt. States Leg. Found. v. Bush, 306 F.3d 1132, 1133–34 (D.C. Cir. 2002) (citations omitted).

compatible with the proper care and management of the objects to be protected."³³ In other words, the determination of "the smallest area compatible with the proper care and management of the objects to be protected" is almost entirely within the president's authority.

The Supreme Court honored this principle in *Cameron v. United States* by finding that President Theodore Roosevelt was authorized to establish the 800,000-acre Grand Canyon National Monument.³⁴ Since then, courts have been exceedingly hesitant to infringe upon the president's broad discretion in determining the "smallest area" possible encompassed by a monument—including the 1.7 million-acre Grand Staircase-Escalante National Monument.³⁵

Courts, moreover, are even less likely to disturb the president's factual determinations when a proclamation contains the statement that the monument "is the smallest area compatible with the proper care and management of the objects to be protected."³⁶ Beginning in 1978, presidents have included this declaration in all proclamations establishing or enlarging national monuments.³⁷

Designating National Monuments in U.S. Waters is Well Within the President's Discretionary Authority Under the Antiquities Act

The Antiquities Act does not limit the president's authority to designate only those lands owned by the United States in its capacity as sovereign; rather, the Act allows the president to reserve as national monuments "objects of historic or scientific interest that are situated on land owned *or controlled* by the Federal Government³⁸ "Although the Antiquities Act refers to 'lands," the Supreme Court has consistently "recognized that it also authorizes the reservation of waters located on or over federal lands.³⁹ Further, as discussed above, the Supreme Court has specifically rejected the argument that the Antiquities Act cannot be utilized to protect wildlife or its habitat on federally controlled lands.⁴⁰

Thus, the question of whether the president may designate as national monuments those lands and waters within either the territorial seas (from three to 12 miles offshore) or the exclusive economic zone (EEZ) (from 12 to 200 miles offshore) turns only upon whether the United States exercises a

³³ 58 F. Supp. 890, 896 (D. Wyo. 1945).

³⁴ 252 U.S. 450, 455–56 (1920).

³⁵ Utah Ass'n of Ctys. v. Bush, 316 F. Supp. 2d 1172, 1183 (D. Utah 2004) ("When the President is given such a broad grant of discretion as in the Antiquities Act, the courts have no authority to determine whether the President abused his discretion.").

³⁶ *See, e.g., Mt. States Leg. Found.*, 306 F.3d at 1137; *Tulare County v. Bush*, 306 F.3d 1138, 1142 (D.C. Cir. 2002). ³⁷ Including the determination that each national monument is confined to "the smallest area compatible with the proper care and management of the objects to be protected" began with President Carter (Proc. Nos. 4611–4627), and was continued by Presidents Clinton (Proc. Nos. 6920, 7263–66, 7317–20, 7329, 7373–74, 7392–7401), G.W. Bush (Proc. Nos. 7647, 7984, 8031), and Obama (Proc. Nos. 8750, 8803, 8868, 8884, 8943–47, 8089, 9131, 9173, 9194, 9232–34, 9297–99, 9394–96, 9423, 9465, 9476, 9478, 9496, 9558–59, 9563– 67).

³⁸ 54 U.S.C. § 320301(a) (2012) (emphasis added).

³⁹ United States v. California, 436 U.S. 32, 36 n.9 (1978); see also Cappaert v. United States, 426 U.S. 128, 138–42 (1976) (holding that a monument designation implicitly includes a reservation of those waters necessary to effectuate the monument's purposes).

⁴⁰ *Cappaert*, 426 U.S. at 141 (stating that protection "of a peculiar race of desert fish," and the habitat upon which it depends, is a valid exercise of the President's authority under the Antiquities Act).

quantum of "control" sufficient to satisfy the Antiquities Act's plain language. Although no court has addressed the question of the requisite measure of "control" necessary under the Antiquities Act's plain language, Black's Law Dictionary defines "control" as "to exercise restraining or directing influence over; regulate; restrain; dominate; curb; to hold from action; overpower; counteract; govern."⁴¹ Under this plain meaning of "control," it becomes clear that the jurisdiction exercised by the United States over its waters is more than sufficient to support the designation of marine national monuments under the Antiquities Act.

A. <u>The President Has Ample Authority to Establish National Monuments in the United</u> <u>States' Territorial Seas</u>

1. Jurisdictional Framework in the Territorial Seas

In its plainest terms, the territorial sea is a narrow band of ocean that parallels the length of a nation's coastline (or, "baseline").⁴² According to the United Nation's Convention on the Law of the Sea ("UNCLOS"), "[t]he sovereignty of a coastal State extends, beyond its land territory and internal waters . . . to an adjacent belt of sea, described as the territorial sea."⁴³ Subject only to exceptions touching upon 'innocent passage,' "the coastal state has the same sovereignty over its territorial sea, and over the air space, sea-bed, and subsoil thereof, as it has in respect of its land territory."⁴⁴ As a concomitant to that sovereignty, "the coastal State may extend the reach of its domestic legislation to the limits of its territorial sea and enforce provisions of that legislation against its own citizens and foreigners."⁴⁵

Domestically, "[t]he President has the authority to extend or contract the territorial sea pursuant to his constitutionally delegated power over foreign relations."⁴⁶ Under customary international law, every coastal nation "has the right to establish the breadth of its territorial sea up to a limit not exceeding 12 nautical miles, measured from [its] baselines."⁴⁷ Up until recent history, however, the

⁴¹ Control, Black's Law Dictionary (4th ed. 1951).

⁴² Baselines may be defined in several ways depending upon *in situ* coastal features, however, "the normal baseline for measuring the breadth of the territorial sea [and exclusive economic zone] is the low-water line along the coast as marked on large-scale charts officially recognized by the coastal State." United Nations Convention on the Law of the Sea Art. 5, Dec. 10, 1982, 1833 U.N.T.S. 397 [hereinafter UNCLOS], https://treaties.un.org/doc/publication/unts/volume%201833/volume-1833-a-31363-english.pdf/. ⁴³ *Id.* at Art. 2(1).

⁴⁴ Restatement (Third) of The Foreign Relations Laws of the United States § 512.

⁴⁵ Michael Reed, *National and International Jurisdiction and Boundaries, in* Ocean and Coastal Law and Policy 10 (Donald C. Baur *et al.* eds., 2d ed., 2015).

⁴⁶ Helman v. Alcoa Global Fasteners, Inc., 637 F.3d 986, 993 (9th Cir. 2011).

⁴⁷ UNCLOS, *supra* note 42, at Art. 2. Although the United States is not a signatory to UNCLOS, "[a] treaty can constitute evidence of customary international law 'if an overwhelming majority of States have ratified the treaty, *and* those States uniformly and consistently act in accordance with its principles." *United States v. Salad*, 908 F. Supp. 2d 730, 734 (E.D. Va. 2012) (alteration in original) (quoting *Flores v. S. Peru Copper Corp.*, 414 F.3d 233, 256 (2d Cir. 2003)). Further, "with the exception of its deep seabed mining provisions, the United States has consistently accepted UNCLOS as customary international law for more than 25 years." *Id.* (quoting *United States v. Hasan*, 747 F. Supp. 2d 599, 635 (E.D. Va. 2010)). *See also The Paquete Habana*, 175 U.S. 677, 700 (1900) ("where there is no treaty and no controlling executive or legislative act or judicial decision, resort must be had to the customs and usages of civilized nations").

United States claimed only a three-mile territorial sea.⁴⁸ In 1988, President Ronald Reagan proclaimed that "[t]he territorial sea of the United States henceforth extends to 12 nautical miles from the baselines of the United States determined in accordance with international law."⁴⁹ In extending the nation's territorial sea "to the limits permitted by international law," President Reagan sought to "advance the national security and other significant interests of the United States."⁵⁰

In 1954, Congress passed the Submerged Lands Act ("SLA").⁵¹ The relevant portion of the SLA conveyed to the various states all federal title in lands beneath navigable waters up to three miles seaward of the baseline.⁵² In addition, the SLA also "confirmed" that all "natural resources of that portion of the subsoil and seabed of the Continental Shelf lying seaward" of the three miles granted to the various states fell squarely under the control of "the jurisdiction and control" of the United States.⁵³ Thus, as a general matter, the United States remains sovereign in the portion of its territorial sea between three and twelve miles as measured from the baseline.

2. The 'Control' Exercised by the United States in Its Territorial Seas is More Than Sufficient to Support the Designation of Marine Monuments

As highlighted above, the U.S. retains the same sovereignty "over its territorial seas, and the air space, sea-bed, and subsoil thereof, as it has in respect of its land territory."⁵⁴ Indeed, the Supreme Court has consistently recognized that "the United States has paramount sovereign authority over submerged lands beneath the territorial sea."⁵⁵ With respect to national monument designations specifically, the Supreme Court has also held that "[i]t is clear, after all, that the Antiquities Act empowers the President to reserve submerged lands."⁵⁶

In addition to these express holdings by the Supreme Court, federal legislation also demonstrates the expansive control exercised by the U.S. over its territorial seas. For instance, in 1998, Congress passed the Coast Guard Authorization Act, which explicitly adopted President Reagan's 1988 Proclamation and extended federal shipping and safety regulations into the U.S.'s territorial seas.⁵⁷ These regulations, amplified by the U.S.'s attendant sovereign authority over its territorial seas, serves to demonstrate that Congress exercises sufficient—if not exclusive—"restraining or directing influence" under the Antiquities Act's plain meaning. Consequently, there cannot be any serious

⁴⁸ See, e.g., Carol Elizabeth Remy, U.S. Territorial Sea Extension: Jurisdiction and International Environmental *Protection*, 16 Fordham Int'l L.J. 1208, 1219–20 (1992) (discussing the state of U.S. jurisdiction in the territorial seas prior to Proclamation No. 5928).

⁴⁹ Proclamation No. 5928, 3 C.F.R. § 547 (1989).

⁵⁰ Id.

⁵¹ 43 U.S.C. §§ 1301–1315 (2012).

⁵² *Id.* § 1311.

⁵³ *Id.* § 1302.

 $^{^{54}}$ Restatement (Third) of The Foreign Relations Laws of the United States § 512.

 ⁵⁵ United States v. Alaska, 521 U.S. 1, 35 (1997) (citing United States v. California, 332 U.S. 19, 35–36 (1947);
 United States v. Louisiana, 339 U.S. 699, 704 (1950); United States v. Texas, 339 U.S. 707, 719 (1950)).
 ⁵⁶ State of Alaska v. United States, 545 U.S. 75, 103 (2005) (citing United States v. California, 436 U.S. 32, 36

^{(1978)).}

⁵⁷ See Coast Guard Authorization Act of 1998, Pub. L. No. 105-383, § 301, 112 Stat. 3411 (1998) (amending multiple U.S. Code provisions to provide that: "Navigable waters of the United States' includes all waters of the territorial sea of the United States as described in Presidential Proclamation No. 5928 of December 27, 1988").

doubt as to the president's authority to "establish a national monument under the Antiquities Act within the territorial sea from 3–12 miles seaward from the baseline."⁵⁸

3. The 1988 Proclamation Savings Clause Does Not Limit the U.S.'s Sovereign Authority to Protect Marine Resources in Its Territorial Seas

Some commentators have argued that a savings clause in the 1988 Proclamation, stating that it did not "extend[] or otherwise alter[] existing Federal or State law or any jurisdiction, rights, legal interests, or obligations derived therefrom," ⁵⁹ limits the Antiquities Act's applicability within the territorial seas.⁶⁰ However, this argument is legally flawed because, as set forth in an Opinion by the Department of Justice's Office of Legal Counsel ("OLC"), the broad and unqualified terms of the Antiquities Act are precisely the kind that remain unaffected by the Proclamation's savings clause.⁶¹

As counseled by the OLC, the relevant consideration in determining whether the Proclamation's savings clause applies to a given statute turns on "whether Congress intended for the jurisdiction of any existing statute to include an expanded territorial sea."⁶² Of course, any analysis of congressional intent in this context must begin with an examination of the plain language of the statute in question.⁶³ Yet where the geographical reach of "territorial sea" is left undefined, "further inquiry into the purpose and structure of a particular statute" is required to determine whether Congress "intended the term to refer to the three miles that history and existing practice had defined" or whether it "intended the statute's jurisdiction to always track the extent of the United States' assertion of territorial sea under international law."⁶⁴ Notably, this analytical framework has been endorsed and adopted by two separate U.S. Circuit Courts of Appeal.⁶⁵

Although no court has addressed the issue with respect to the Antiquities Act specifically, its expansive terms support the proposition that Congress did not intend to leave the statute frozen in time. Rather than utilizing cabined terms such as "territorial sea," the Antiquities Act paints with a broad brush by granting the president the authority to designate any "lands owned or controlled" by the United States.⁶⁶ Accordingly, the OLC found that, based on the principal conservation purposes, straightforward structure, and unqualified language of the Statute,

⁶³ Id.

⁵⁸ Administration of Coral Reef Resources in the Northwest Hawaiian Islands, 24 Op. O.L.C. 183, 192 (2000).

⁵⁹ Proclamation No. 5928, 3 C.F.R. § 547 (1989).

⁶⁰ John Yoo & Todd Gaziano, Am. Enter. Inst., Presidential Authority to Revoke or Reduce National Monument Designations 12-14 (2017).

^{61 24} Op. O.L.C. at 191.

⁶² *Id.* at 188 (internal quotations omitted) (quoting Legal Issues Raised by Proposed Presidential Proclamation To Extend the Territorial Sea, 12 Op. O.L.C. 238, 253 (1988)).

⁶⁴ *Id.* at 188, 189 (internal quotations omitted) (quoting Legal Issues Raised by Proposed Presidential Proclamation To Extend the Territorial Sea, 12 Op. O.L.C. 238, 253–54 (1988)).

⁶⁵ See In re Air Crash off Long Island, 209 F.3d 200 (2d Cir. 2000) (utilizing OLC's analysis to determine that the Death on the High Seas Act, 46 U.S.C. §§ 30301–30308, remained unaffected by the 1988 Proclamation's savings clause); *Helman v. Alcoa Global Fasteners, Inc.*, 637 F.3d 986, 992 (9th Cir. 2011) ("According to the OLC, in determining whether a Presidential Proclamation affects a particular statute, one must determine whether Congress 'intended' the statute to be so affected.").
⁶⁶ 54 U.S.C. § 320301(a) (2012).

Congress intended for the reach of the Antiquities Act to extend to any area that at the particular time the monument is being established is in fact "owned or controlled" by the U.S. Government, even if it means that the area covered by the Act might change over time as new lands and areas become subject to the sovereignty of the nation.⁶⁷

In sum, Congress' broad intent to allow the president to designate as national monuments *any* lands controlled by the federal government necessarily extends to those lands beneath the territorial sea.⁶⁸

Empirically, the OLC's conclusion finds historical precedent in President Kennedy's designation of Buck Island Reef National Monument in 1961.⁶⁹ Although the monument was established within three miles of the U.S. Virgin Islands' baseline, it nonetheless reserved lands that were not owned by the U.S. in 1906 when the Antiquities Act was enacted.⁷⁰ Consequently, the Buck Island Reef National Monument stands "for the underlying principle that when the United States gains control over lands and areas that it did not control in 1906, that land is nonetheless covered by the Antiquities Act."⁷¹

B. <u>Under the Antiquities Act's Plain Language, the President May Establish National</u> <u>Monuments in the United States' Exclusive Economic Zone</u>

The question of whether the president may lawfully designate national monuments within its EEZ again turns on whether the U.S. exercises a sufficient quantum of control necessary to satisfy the Antiquities Act's broad language. Here, the inescapable conclusion is that certain sovereign rights, coupled with exclusive jurisdiction and the concomitant authority to protect against environmental degradation, affords the U.S. the requisite measure of "directing influence" necessary to support the designation of a marine monument in its EEZ.

1. Jurisdictional Framework in the Exclusive Economic Zone

The EEZ represents a compromise between traditionally maritime nations, which sought extensive freedom of navigation on the oceans, and those nations interested in protecting their coastal resources from intrusive exploration.⁷² As defined by UNCLOS, "[t]he exclusive economic zone is an area beyond and adjacent to the territorial sea," which "shall not extend beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured." ⁷³ Within the EEZ, "the coastal State has [exclusive] *sovereign rights* for the purpose of exploring and exploiting, conserving and managing the natural resources, whether living or non-living, of the waters superjacent to the seabed and of the seabed and its subsoils"⁷⁴ Subject to de minimis

⁶⁷ Administration of Coral Reef Resources in the Northwest Hawaiian Islands, 24 Op. O.L.C. 183, 191 (2000).

⁶⁸ Id. at 191–92.

⁶⁹ Proclamation No. 3443, 3 C.F.R. § 152 (1959–1963).

⁷⁰ 24 Op. O.L.C. at 191.

⁷¹ Id.

⁷² *See* Reed, *supra* note 45, at 11.

⁷³ UNCLOS, *supra* note 42, at Arts. 55., 57.

⁷⁴ Id. at Art. 56 (emphasis added).

limitations, UNCLOS also confers exclusive jurisdiction in the EEZ on coastal nations to regulate "marine scientific research . . . [and] the protection and preservation of the marine environment."⁷⁵

Acting "in accordance with the rules of international law," President Reagan established the United States' current 200-mile EEZ in 1983.⁷⁶ In claiming that EEZ, the U.S. endeavored to "advance the development of ocean resources and *promote the protection of the marine environment*, while not affecting other [States'] lawful uses of the zone"⁷⁷ The "lawful uses" specifically identified by UNCLOS and President Reagan's proclamation were limited to "freedom[] of navigation, overflight" and "the laying of submarine cables and pipelines"⁷⁸ Thus, absent interference with these identified uses, "[w]ithin the Exclusive Economic Zone, the United States has . . . sovereign rights for the purpose of . . . conserving and managing natural resources, both living and non-living," as well as exclusive "jurisdiction with regard to . . . protection and preservation of the marine environment."⁷⁹

2. The United States Exercises a Quantum of Control Over Its Exclusive Economic Zone Sufficient to Support Reservations Under the Antiquities Act

In its EEZ, the United States exerts the requisite quantum of control necessary to support the designation of national monuments under the Antiquities Act for several reasons. First, by the plain terms of UNCLOS, the United States retains sovereign and exclusive rights over the exploration, exploitation, conservation, and management of all natural resources found within its declared EEZ.⁸⁰ Indeed, Congress exercises those rights with respect to fisheries through the Magnuson-Stevens Fishery Conservation and Management Act, which explicitly provides that "the United States claims, and will exercise . . . sovereign rights and exclusive fishery management authority over all fish, and all Continental Shelf fishery resources, within the exclusive economic zone."⁸¹

Likewise, certain sovereign rights afforded by customary international law also entitle the U.S. to "take such measures, including boarding, inspection, arrest and judicial proceedings, as may be necessary to ensure compliance with the laws and regulations adopted by it in conformity with" international law.⁸² Here too, Congress exerts these jurisdictional controls over the U.S. EEZ through domestic legislation such as the Jones Act, which places certain ownership and operating restrictions on vessels engaged in coastwise trade.⁸³

Second, the United States controls its EEZ through the exercise of a species of the right-to-exclude under customary international law. UNCLOS provides that coastal nations may contract with others to grant excess fishing rights in the coastal State's EEZ *only after* "the coastal State does not have the

⁷⁵ Id.

⁷⁶ Proclamation No. 5030, 3 C.F.R. § 22 (1984).

⁷⁷ Id. (emphasis added).

⁷⁸ Id.

⁷⁹ Id.

⁸⁰ UNCLOS, *supra* note 42, at Art. 56.

⁸¹ 16 U.S.C. § 1811(a) (2012).

⁸² UNCLOS, *supra* note 42, at Art. 73.

⁸³ 46 U.S.C. § 55102 (2012); *see also id.* § 55110 (providing that § 55102 "applies to the transportation of valueless material or dredged material, regardless of whether it has commercial value, from a point in the United States or on the high seas within the exclusive economic zone, to another point in the United States or on the high seas within the exclusive economic zone").

capacity to harvest the entire allowable catch³⁸⁴ The coastal State's contractual fishing rights, combined with its sovereign right to conserve living marine resources, imply a unique measure of exclusionary control over economic endeavors within a given EEZ.

Third, as a practical matter, a coastal State's expansive control over its own EEZ is generally defined by exclusion. In this context, the freedom of navigation and overflight and the freedom to lay submarine cables are the only definitive freedoms beyond a coastal State's "control."⁸⁵ While these exclusions leave a coastal State with something less than total sovereignty in its EEZ, the residual authority is nevertheless extensive. Importantly, absolute sovereignty over a given tract of land is not a necessary predicate to the designation of a national monument. As evidenced by the relevant presidential proclamations, marine national monuments may accomplish the purposes for which they were created without abrogating the control exercised by the United States.⁸⁶

Fourth, under UNCLOS and customary international law, the United States possesses broad—and in certain cases, obligatory—authority to protect the marine environment within its EEZ. For instance, one identified purpose of UNCLOS is provide for the conservation of "natural resources of the sea-bed and subsoil of the super-adjacent waters."⁸⁷ To that end, "coastal state[s are] obligated to ensure, through proper conservation and management measures, that living resources in the exclusive economic zone are not endangered by over-exploitation."⁸⁸ As a result, the United States is afforded the requisite power and control necessary to protect the natural marine resources within its EEZ against exploitation and extraction. Consistent with that authority, the Antiquities Act—and its focus on curbing over-exploitation—is a valid exercise of the U.S.'s jurisdiction under international law.

Beyond concerns regarding over-exploitation, UNCLOS also grants additional authority to coastal States "to prevent, reduce and control pollution of the marine environment by dumping."⁸⁹ Accordingly, UNCLOS provides that "[d]umping within the territorial sea and the exclusive economic zone or onto the continental shelf shall not be carried out without the express prior approval of the coastal State, which has the right to permit, regulate and control such dumping"⁹⁰ As a result, Congress exercises this authority through the Act to Prevent Pollution from Ships, which subjects all vessels to certain environmental controls "while in the navigable waters or the exclusive economic zone of the United States."⁹¹

⁸⁴ UNCLOS, *supra* note 42, at Art. 62.

⁸⁵ UNCLOS, *supra* note 42, at Art. 58 ("In the exclusive economic zone, all States . . . enjoy . . . the freedoms referred to in article 87 of navigation and overflight and of the laying of submarine cables and pipelines, and other internationally lawful uses of the sea related to these freedoms").

⁸⁶ Each presidential proclamation designating national monuments in U.S. waters includes a provision explicitly integrating applicable international law. *See* Proc. No. 8335, 74 Fed. Reg. 1557, 1560 (Jan. 6, 2009) (Marianas Trench Marine National Monument); Proc. No. 8336, 74 Fed. Reg. 1565, 1569 (Jan. 6, 2009) (Pacific Remote Islands Marine National Monument); Proc. No. 8337, 74 Fed. Reg. 1577, 1579 (Jan. 6, 2009) (Rose Atoll Marine National Monument); Proc. No. 9496, 81 Fed. Reg. 65159, 65164 (Sept. 21, 2016) (Northeast Canyons and Seamounts Marine National Monument); Proc. No. 9478, 81 Fed. Reg. 60227, 60,231 (Aug. 26, 2016) (Papahānaumokuākea Marine National Monument).

⁸⁷ UNCLOS, *supra* note 42, at Art. 61.

⁸⁸ Restatement (Third) § 514 cmt. f.

⁸⁹ UNCLOS, *supra* note 42, at Art. 210.

⁹⁰ Id.

^{91 33} U.S.C. § 1902 (2012).

Finally, Congress has tacitly approved the establishment of national monuments in the U.S. EEZ through recurring appropriations and legislative silence. As the Supreme Court counseled in *Alaska S.S. Co. v. United States*, courts should be "slow to disturb the settled administrative construction of a statute," particularly where "it has received congressional approval, implicit in the annual appropriations over a period of [several] years."⁹²

Likewise, in the context of the executive's power over the public domain, congressional silence has long been understood to equate to tacit approval of executive action. For instance, in analyzing the propriety of federal land withdrawals made by President Taft in response to dwindling oil reserves, the Supreme Court—without citing explicit statutory authority—found that:

The Executive, as agent, was in charge of the public domain; by a multitude of orders extending over a long period of time, and affecting vast bodies of land, in many States and Territories, he withdrew large areas in the public interest. These orders were known to Congress, as principal, and in not a single instance was the act of the agent disapproved. Its acquiescence all the more readily operated as an implied grant of power in lieu of the fact that its exercise was not only useful to the public, but did not interfere with any vested right of the citizen.⁹³

In contradistinction to the withdrawals made by President Taft, however, the designation at issue here is made under the color of an explicit congressional grant of authority. Consequently, where Congress has not acted to limit the president's authority to designate national monuments in the U.S. EEZ, such designations must be considered to bear a congressional seal of approval.

Only Congress Has the Authority to Revoke or Reduce the Size of a National Monument Designation

Executive Order 13792 instructs the Interior Secretary to "review" national monuments designated or expanded under the Antiquities Act and "include recommendations for Presidential actions."⁹⁴ In a press briefing on this order, Secretary Zinke stated that the it "directs the Department of Interior to make recommendations to the President on whether a monument should be rescinded, resized, [or]⁹⁵ modified." However, any such actions taken by the president would be unlawful: only Congress has the authority to rescind, reduce, or substantially modify a national monument.

The president's powers regarding management of public lands are limited to those delegated to him by Congress. While the Antiquities Act of 1906 provides the president the power to "declare" and "reserve" national monuments, it does not grant him authority to rescind, resize, modify, or otherwise diminish designated national monuments.⁹⁶

⁹⁶ 54 U.S.C. § 320301(a), (b).

⁹² 290 U.S. 256, 262 (1933).

⁹³ United States vs. Midwest Oil Co., 236 U.S. 459, 475 (1915).

⁹⁴ Exec. Order No. 13,792, 82 Fed. Reg. 20429 (May 1, 2017).

⁹⁵ Press Briefing on the Executive Order to Review Designations Under the Antiquities Act, Ryan Zinke, Sec'y of the Interior (Apr. 25, 2017), https://www.whitehouse.gov/the-press-office/2017/04/25/press-briefing-secretary-interior-ryan-zinke-executive-order-review.

The Property Clause of the U.S. Constitution⁹⁷ gives Congress "exclusive" authority over federal property,⁹⁸ in effect making "Congress[] trustee of public lands for all the people."⁹⁹ "The Clause must be given an expansive reading, for '(t)he power over the public lands thus entrusted to Congress is without limitations." "¹⁰⁰ Congress may, of course, delegate its authority to manage these lands to executive agencies or the president,¹⁰¹ as it did in the Antiquities Act.

In the Antiquities Act, Congress only delegated to the president the broad authority to *designate* as national monuments "historic landmarks, historic and prehistoric structures, and other objects of historic or scientific interest"—an authority limited only by the requirement that such reservations be "confined to the smallest area compatible with the proper care and management of the objects to be protected."¹⁰² Conspicuously absent from the Act, however, is language authorizing *any* substantive changes to national monuments once they have been established.

The omission of language granting the president the authority to rescind, reduce, or modify national monuments is intentional. Without it, an implicit congressional grant of these authorities cannot be read into the Antiquities Act.¹⁰³ If Congress intended to allow future presidents to rescind or reduce existing national monument designations, it would have included express language to that effect in the Act. Congress had done just that in many of the other public land reservation bills of the era.¹⁰⁴

Furthermore, Congress considered a bill that would have authorized the president to restore future national monuments to the public domain, which passed the House in 1925, but was never enacted.¹⁰⁵ Logically, that effort would have been redundant if such authority already existed under the Act. The Antiquities Act thus demonstrates that Congress chose to constrain the president's authority not by limiting his ability to designate or expand national monuments, but by withholding the power to rescind, reduce, or modify monuments once designated or expanded.

For nearly eighty years, the federal government's position has been that the president lacks the authority to rescind, repeal, or revoke national monuments. Of course, if the president lacks such authority, it follows that the secretary lacks the authority to rescind, repeal, or revoke national

¹⁰² 54 U.S.C. § 320301(a)–(b) (2012).

⁹⁷ U.S. Const. art. IV, § 3, cl. 2.

⁹⁸ See, e.g., Utah Power & Light Co. v. United States, 243 U.S. 389, 404 (1917).

⁹⁹ United States v. City & Cty. of San Francisco, 310 U.S. 16, 28 (1940).

¹⁰⁰ Kleppe v. New Mexico, 426 U.S. 529, 539-40 (1976) (quoting San Francisco, 310 U.S. at 29).

¹⁰¹ United States v. Grimaud, 220 U.S. 506, 517 (1911); Cameron v. United States, 252 U.S. 450, 459–60 (1920); Utah Ass'n of Ctys. v. Bush, 316 F. Supp. 2d 1172, 1191 (D. Utah 2004) (upholding Grand Staircase–Escalante National Monument) (citing Yakus v. United States, 321 U.S. 414 (1944)).

¹⁰³ *Ethyl Corp. v. EPA*, 51 F.3d 1053, 1060 (D.C. Cir. 1995) (refusing "once again, to presume a delegation of power merely because Congress has not expressly withheld such power.").

¹⁰⁴ See National Forest Organic Act of 1897, Act of June 4, 1897, 30 Stat. 1, 34, 36 (authorizing President "to *modify* any Executive order that has been or may hereafter be made establishing any forest reserve, and by such modification may *reduce* the area or *change the boundary lines* of such reserve, *or may vacate altogether* any order creating such reserve.") (emphasis added) (repealed in part by Federal Land Policy and Management Act of 1976 (FLPMA), Pub. L. 94-579, Title VII, § 704(a), Oct. 21, 1976; National Forest Management Act of 1976, 16 U.S.C. § 1609(a)); Pickett Act, Act of June 25, 1910, c. 421, § 1, 36 Stat. 847 (executive withdrawals were "temporary," only to "remain in effect until revoked by him or by an Act of Congress.") (repealed by FLPMA § 704(a)).

¹⁰⁵ H.R. 11357, 68th Cong. (1925).

monuments as well.¹⁰⁶ In 1938, U.S. Attorney General Homer Cummings concluded that "[t]he Antiquities Act ... authorizing the President to establish national monuments, does not authorize him to abolish them after they have been established."¹⁰⁷ The Attorney General Opinion went on to state:

The grant of power to execute a trust, even discretionally, *by no means* implies the further power to undo it when it has been completed. A duty properly performed by the Executive under statutory authority has the validity and sanctity which belong to the statute itself, and, unless it be within the terms of the power conferred by that statute, the Executive can no more destroy his own authorized work, without some other legislative sanction, than any other person can. To assert such a principle is to claim for the Executive the power to repeal or alter an act of Congress at will.¹⁰⁸

Despite the apparent contradiction to this passage, and without addressing its legality or providing much discussion, this Attorney General's Opinion also recognized that "the President from time to time has diminished the area of national monuments established under the Antiquities Act."¹⁰⁹ However, none of these Presidential actions that reduced the size of national monuments has ever been challenged in court. Perhaps more importantly, there have been no attempts by the president or the secretary to rescind, resize, modify, or otherwise diminish designated national monuments since the enactment of FLPMA.¹¹⁰

In FLPMA, Congress not only repealed nearly all sources of executive authority to make withdrawals except for the Antiquities Act,¹¹¹ but also overturned the implied executive authority to withdraw public lands that the Supreme Court had recognized in 1915 as well.¹¹² FLPMA's treatment of the Antiquities Act was designed, moreover, to "specifically *reserve to the Congress the authority to modify and revoke withdrawals* for national monuments created under the Antiquities Act."¹¹³

Consequently, the authority Congress delegated to the president in the Antiquities Act is limited to the designation or expansion of national monuments. Where a President acts in accordance with that power, the designation is "in effect a reservation by Congress itself, and . . . the President thereafter [i]s without power to revoke or rescind the reservation"¹¹⁴ Thus, as the district court in *Wyoming v. Franke* summarized, where "Congress presumes to delegate its inherent authority to [the president], . . . the burden is on the Congress to pass such remedial legislation as may obviate

¹⁰⁶ *Cf. Utah Ass'n of Ctys. v. Bush*, 316 F. Supp. 2d 1172, 1197 (D. Utah 2004) ("Because Congress only authorized the withdrawal of land for national monuments to be done in the president's discretion, it follows that the President is the only individual who can exercise this authority because only the President can exercise his own discretion.").

¹⁰⁷ Proposed Abolishment of Castle Pickney National Monument, 39 Op. Atty. Gen. 185, 185.

¹⁰⁸ Id. at 187 (emphasis added) (quoting 10 Op. Atty. Gen. at 364).

¹⁰⁹ *Id.* at 188. *See also* National Monuments, 60 Interior Dec. 9 (1947) (concluding that the president is authorized to reduce the area of national monuments by virtue of the same provision of Act).

¹¹⁰ Pub. L. 94-579 (Oct. 21, 1976), codified at 43 U.S.C. § 1701 et seq.

 $^{^{111}}$ Id. at Title II, § 204, Title VII, §704(a).

¹¹² Id.; United States v. Midwest Oil Co., 236 U.S. 459 (1915).

¹¹³ H.R. REP. 94-1163, 9, 1976 U.S.C.C.A.N. 6175, 6183 (emphasis added).

¹¹⁴ Proposed Abolishment of Castle Pickney National Monument, 39 Op. Atty. Gen. 185, 187 (1938) (citing 10 Op. Atty. Gen. 359, 364 (1862)).

any injustice brought about [because] the power and control over and disposition of government lands inherently rests in its Legislative branch."¹¹⁵

THE DESIGNATION AND EXPANSION OF THE PACIFIC REMOTE ISLANDS MARINE NATIONAL MONUMENT UNDER THE ANTIQUITIES ACT

The Pacific Remote Islands Marine National Monument ("PRI" or "Monument") harbors a nearly unfathomable wealth of biodiversity. Indeed, the Monument "contains the most widespread collection of marine species under a single country's jurisdiction "¹¹⁶ To protect that wealth, President George W. Bush established the PRI on January 9, 2009.¹¹⁷ Compelled by the same values that prompted its designation in the first instance, President Barack Obama subsequently expanded the Monument on September 25, 2014.¹¹⁸ Presidents Bush and Obama acted well within their discretion to determine that the Monument should be designated, and subsequently expanded, to protect the objects of scientific interest contained within its boundaries.

The PRI encompasses roughly 370,000 square nautical miles in and around the Wake, Baker, Howland, and Jarvis Islands, the Johnson and Palmyra Atolls, and the Kingman Reef.¹¹⁹ The Secretary of the Interior, through the U.S. Fish and Wildlife Service, is responsible for managing the Monument, in consultation with the Secretary of Commerce, through the National Marine Fisheries Service. At Howland, Baker, and Jarvis Islands, Palmyra Atoll, and Kingman Reef, the terrestrial areas, reefs, and waters out to 12 nautical miles are part of the National Wildlife Refuge System. The land areas at Wake Atoll and Johnston Atoll are under the jurisdiction of the U.S. Air Force, but the surrounding waters out to 12 nautical miles are also protected units of the National Wildlife Refuge System. ¹²⁰ For the waters from the 12 nautical mile refuge boundary to the 50 nautical mile monument boundary, the National Marine Fisheries Service manages fisheries-related activities.¹²¹

¹¹⁵ 58 F. Supp. 890, 896 (D. Wyo. 1945).

¹¹⁶ Erin O'Reilly et al., NOAA, Bridging Science and Management in the Pacific Remote Islands Marine National Monument, http://www.bren.ucsb.edu/research/documents/25_NOAAHI_

Pacific Remote Is lands National Monument Management.pdf/.

¹¹⁷ Proclamation No. 8336, 74 Fed. Reg. 1565, 1567 (Jan. 12, 2009).

¹¹⁸ Proclamation No. 9173, 79 Fed. Reg. 58645, 58647 (Sept. 29, 2014).

¹¹⁹ The Pacific Remote Islands Marine National Monument, NOAA Fisheries,

http://www.fpir.noaa.gov/MNM/mnm_prias.html (last visited July 1, 2017).

¹²⁰ U.S. Fish and Wildlife Service, Pacific Remote Islands marine National Monument,

https://www.fws.gov/uploadedFiles/Region_1/NWRS/Zone_1/Pacific_Remote_Islands_Marine_National _Monument/Documents/PRIMNM%20brief(2).pdf.

¹²¹ Although commercial fishing is prohibited throughout the Monument, and recreational fishing is prohibited within 12 nautical miles of the islands of the PRI, recreational fishing is permitted for vessels with valid permits.

https://www.fws.gov/uploadedFiles/Region_1/NWRS/Zone_1/Pacific_Remote_Islands_Marine_National _Monument/Documents/Compliance_Guide_Monuments_Fishing_8-1-13.pdf.

The Designation of Pacific Remote Islands Marine National Monument Protects and Provides for the Proper Care and Management of Unique Marine Landscapes and Ecosystems

The islands and their surrounding waters host "some of the healthiest marine ecosystems remaining in the world."¹²² Consequently, the Monument contains "nearly four times as many shallow-water, reef-building coral species as the Florida Keys, and [is] home to hundreds of fish species, dozens of seabird species, and an untold number of invertebrate species, including many found nowhere else" in the world.¹²³ The singularly pristine condition of the PRI is likely due to minimal human disturbance, which has spared the Monument from much of the degradation facing similar marine environments in U.S. waters.¹²⁴

Largely owing to its relatively undisturbed condition, the Monument's value as an experimental control is self-evident. The PRI and its protected objects are a vital baseline for understanding and combating the growing threats imposed by climate change. Accordingly, a tremendous amount of scientific research has been, and will continue to be, conducted within the boundaries of the PRI.

Beyond the inherent value of its ecosystems and biotic communities, the Monument also provides invaluable economic support to this country's fisheries and the Americans that rely upon their continued health. For that reason, several fisheries advocates support the continued protection of the PRI.

From its vibrant coral reefs to its unexplored depths, the PRI protects a broad array of marine landscapes, which in turn support invaluable ocean ecosystems. Considered to be an essential component "of the most widespread collection of marine- and terrestrial-life protected areas on the planet under a single country's jurisdiction," the Monument is truly an icon of our shared national heritage.¹²⁵ Within the context of the Antiquities Act's plain meaning, each of these landscapes and its attendant ecosystem is of great scientific interest.

Wake and Johnston Atolls

Wake Atoll is the northernmost atoll included in the Monument and, importantly, it is "perhaps the oldest living atoll in the world."¹²⁶ The peripheral waters of Wake Atoll contain a thriving shallow coral ecosystem, which supports at least 323 species of fish. Moving out from Wake Atoll, the seabed "descends sharply to great depths" and gives way to pristine deep-sea and open-ocean ecosystems.¹²⁷

¹²² Potential Marine Conservation Management Areas: Comments of Marine Conservation Biology Institute and Environmental Defense Fund 11 (Oct. 25, 2009), https://marine-

conservation.org/media/filer_public/filer_public/2014/09/22/mcbi_edf_comments_final_10_25_08.pdf/. ¹²³ *Id.* at 12

¹²⁴ Id.

¹²⁵ Proclamation No. 8336, 74 Fed. Reg. 1565, 1565 (Jan. 6, 2009).

¹²⁶ U.S. Fish & Wildlife Serv., *Pacific Remote Islands Marine National Monument Planning* Update, https://www.fws.gov/uploadedFiles/Region_1/NWRS/Zone_1/Pacific_Remote_Islands_Marine_National_Monument/Documents/PR%20MNM%20Planning%20Update%209-6-2011%20sgl%20pages.pdf/.

¹²⁷ Proc. No. 8336, 74 Fed. Reg. 1565, 1565 (Jan. 6, 2009).

Much like Wake, Johnston is also "an ancient atoll" and sits at the northernmost reaches of the Line Islands Archipelago.¹²⁸ The waters surrounding the Johnston Atoll are home to at least 45 species of shallow-water corals that support unusually high concentrations of fish communities, as well as healthy populations of large predators. These remote and untouched reefs are "a genetic stepping stone from the Remote Islands to the Hawaiian Islands for invertebrates, other reef fauna, corals, and dolphins."¹²⁹ Four distinct habitats are protected on Johnston: "low-lying islets consisting of the remains of corals and shells, shallow coral reefs to depths of 150 meters, deeper reefs to depths of 1,000 meters or more, and the slope of the ancient volcano on which the island rests."¹³⁰

The seas adjacent to both Wake and Johnston Atolls contain some of the most significant objects of scientific interest within the entire Monument—seamounts. The PRI's approximately 165 seamounts are underwater mountains that rise from the seabed but fail to break the ocean's surface.¹³¹ "Nearly all seamounts are volcanoes" and as such, they provide a glimpse into the formation of the Earth's landmasses.¹³² In sharp contrast to the largely planar seabed, seamounts tower above the ocean floor and shape the patterns of ocean currents and nutrient exchange. As marine crossroads, these seamounts are veritable cornucopias of marine biodiversity. Importantly, "[l]ess than 0.2% of seamounts globally hav[e] been explored, and 15-44% of the species on a seamount or seamount group are found nowhere else on earth, which makes seamounts extraordinary biodiversity hotspots."¹³³ Indeed, scientists consider seamounts to be "lost worlds' having enormous pools of undiscovered species" and estimate that "[r]oughly 5-10% of invertebrates found on each survey of a seamount are new to science."¹³⁴

Howland, Baker, and Jarvis Islands

The Howland, Baker, and Jarvis Islands are geological remnants of a more violent time in the Earth's natural history. A product of Cretaceous-era volcanoes, these islands began to form some 120 to 75 million years ago. Today, the Islands' volcanic, nutrient-rich soils and adjacent waters support a coral ecosystem with measured rates of biodiversity higher than those in either Hawaii or Florida.¹³⁵ Below the photic zone (i.e. the surface layer of the ocean that receives sunlight), the

¹²⁸ U.S. Fish & Wildlife Serv., *Pacific Remote Islands Marine National Monument Planning* Update (Sept. 2011), https://www.fws.gov/uploadedFiles/Region_1/NWRS/Zone_

^{1/}Pacific_Remote_Islands_Marine_National_Monument/Documents/PR%20MNM%20Planning%20Updat e%209-6-2011%20sgl%20pages.pdf/.

¹²⁹ Proclamation No. 8336, 74 Fed. Reg. 1565, 1566 (Jan. 6, 2009).

¹³⁰ Id.

¹³¹ Proclamation No. 9173, 79 Fed. Reg. 58645, 58645 (Sept. 25, 2014).

¹³² Enric Sala et al., *Expansion of the U.S. Pacific Remote Islands Marine National Monument: The Largest Ocean Legacy on Earth*, at 20 (May 20, 2014), https://marine-

conservation.org/media/filer_public/filer_public/2014/09/22/1_pri_scientific_report_mci.pdf/. ¹³³ *Id.* at 21.

¹³⁴ Id.

¹³⁵ U.S. Fish & Wildlife Serv., *Pacific Remote Islands Marine National Monument Planning Update* 2 (Sept. 2011), https://www.fws.gov/uploadedFiles/Region_1/NWRS/Zone_

^{1/}Pacific_Remote_Islands_Marine_National_Monument/Documents/PR%20MNM%20Planning%20Updat e%209-6-2011%20sgl%20pages.pdf/.

islands are fringed by deep coral forests where scientists have reported certain species that are 5,000 years or older.¹³⁶

The appurtenant waters of Howland, Baker, and Jarvis Islands also sustain thriving open-ocean ecosystems. In fact, the Islands' adjacent waters accommodate a "fish biomass double that of the Papahānaumokuākea Marine National Monument, and *16 times* that of the main Hawaiian Islands, due to the Equatorial Undercurrent that moves from west to east along the equator, creating localized nutrient-rich upwellings in [the] shallows next to the islands."¹³⁷ Further, the concentration of top marine predators "exceeds that of the Great Barrier Reef or Kenyan Marine Protected Areas."¹³⁸ Taken together, these various ecosystems provide researchers with crucial insights into the resilience of marine environments across the globe.

Palmyra Atoll and Kingman Reef

The Palmyra Atoll and Kingman Reef are also located in the Line Islands Archipelago and together, they are considered "the most pristine coral reefs in the world, with a fully inverted food web."¹³⁹ Indeed, "Kingman Reef is the most pristine of any reef under U.S. jurisdiction."¹⁴⁰ Consequently, the Reef has a "greater proportion of apex predators than at any other studied coral reef ecosystem in the world."¹⁴¹ Generally, coral reef ecosystems are extremely susceptible to human-induced stressors that leave these ecological marvels unable to recover and lost to history.¹⁴² However, isolated coral reefs—such as those found around Palmyra Atoll and Kingman Reef—are considered by scientists to be particularly resilient to human threats and these ecosystems are the most likely to survive over the long-term.¹⁴³

The Pacific Remote Islands Marine National Monument Protects Vast Biological Assemblages, Including Threatened and Endangered Species, of Great Scientific Interest

Beyond the plethora of corals protected within the Monument, exceptional geologic formations and their associated habitat-types—further support a dense and thriving network of biotic communities. The Supreme Court has repeatedly recognized the statutory propriety in utilizing the Antiquities Act to protect wildlife as objects of scientific interest.¹⁴⁴ To that end, the PRI protects

¹³⁶ Proclamation No. 8336, 74 Fed. Reg. 1565, 1566 (Jan. 6, 2009).

¹³⁷ Id. (emphasis added).

¹³⁸ Id.

¹³⁹ Id.

¹⁴⁰ Id.

¹⁴¹ U.S. Fish & Wildlife Serv., *Pacific Remote Islands Marine National Monument Planning Update* 2 (Sept. 2011), https://www.fws.gov/uploadedFiles/Region_1/NWRS/Zone_

^{1/}Pacific_Remote_Islands_Marine_National_Monument/Documents/PR%20MNM%20Planning%20Updat e%209-6-2011%20sgl%20pages.pdf/.

¹⁴² Potential Marine Conservation Management Areas: Comments of Marine Conservation Biology Institute and Environmental Defense Fund 15–16 (Oct. 25, 2009), https://marine-

conservation.org/media/filer_public/filer_public/2014/09/22/mcbi_edf_comments_final_10_25_08.pdf/. ¹⁴³ *Id.* at 16.

¹⁴⁴ Cappaert v. United States, 426 U.S. 128, 142 (1976) ("The pool in Devil's Hole and its rare inhabitants are 'objects of historic or scientific interest." (citing Cameron v. United States, 252 U.S. 450, 455-456 (1920))); see also Alaska v. United States, 545 U.S. 75, 103 (2005) ("An essential purpose of monuments created pursuant to

wildlife values ranging from a kaleidoscope of reef fish found nowhere else in the world, to species on the brink of extinction, and to species that were previously thought to have vanished from planet.

Reef Fish

The PRI's nutrient-rich shallow waters and coral reefs attract fish species from hundreds of miles around. In the waters around Howland, Jarvis, and Baker Islands, researchers have recorded approximately 340 distinct species of fish, as well as giant clams (*Tridacna maxima*) that are particularly sensitive to sedimentation and auxiliary effects. Likewise, around Palmyra Atoll and Kingman Reef, more than 418 discrete species of fish have been described by scientists.¹⁴⁵

The sheer volume of prey found in and around the Monument attracts many apex predators as well. By providing a mechanism for self-regulation, these predators are crucial component of marine ecosystem health. In 2003, studies estimated that large predatory fishes, such as tuna, had declined by nearly 90%.¹⁴⁶ Yet in the PRI, these predators find a haven. For example, a 2005 study projected that sharks composed nearly 62% of the fish biomass found around Kingman Reef.¹⁴⁷ The integrity of the predator-prey relationships at Kingman Reef affords recorded rates of fish biomass that are roughly four times greater than those found along the coast of Kiritimati, a densely populated island in the vicinity of Kingman Reef.¹⁴⁸

Seabirds

The upland portions of the PRI are vital nesting and foraging colonies for many pelagic bird species, including sooty terns (*Onychoprion fuscatus*), lesser frigatebirds (*Fregata ariel*), red-footed boobies (*Sula sula*), red-tailed tropicbirds (*Phaethon rubricauda*), black-footed (*Phoebastria nigripes*) and Laysan (*Phoebastria immutabilis*) albatrosses, and the endangered white-throated storm-petrel (*Nesofregetta fuliginosa*). In total, "[a]n estimated 14 million seabirds representing 19 species use the islands as critical stopover points, as well as breeding areas and feeding grounds."¹⁴⁹ Palmyra Atoll alone is home to 11 different seabird nesting colonies, which includes one of the largest red-footed booby colonies in the world.¹⁵⁰ Impressively, bristle-thighed curlews (*Numenius tahitiensis*) will cross

the Antiquities Act, furthermore, is to conserve the scenery and the natural and historic objects and the wild life therein" (internal quotations omitted)).

¹⁴⁵ U.S. Fish & Wildlife Serv., *Pacific Remote Islands Marine National Monument Planning Update* 2 (Sept. 2011), https://www.fws.gov/uploadedFiles/Region_1/NWRS/Zone_

^{1/}Pacific_Remote_Islands_Marine_National_Monument/Documents/PR%20MNM%20Planning%20Updat e%209-6-2011%20sgl%20pages.pdf/.

¹⁴⁶ Enric Sala et al., *Expansion of the U.S. Pacific Remote Islands Marine National Monument: The Largest Ocean Legacy on Earth*, at 8 (May 20, 2014), https://marine-

conservation.org/media/filer_public/filer_public/2014/09/22/1_pri_scientific_report_mci.pdf/. ¹⁴⁷ *Id.*

¹⁴⁸ Id.

¹⁴⁹ Enric Sala et al., *Expansion of the U.S. Pacific Remote Islands Marine National Monument: The Largest Ocean Legacy on Earth*, at 7 (May 20, 2014), https://marine-

conservation.org/media/filer_public/filer_public/2014/09/22/1_pri_scientific_report_mci.pdf/. ¹⁵⁰ Proclamation No. 8336, 74 Fed. Reg. 1565, 1566 (Jan. 6, 2009).

approximately 2,500 miles of open ocean to reach their over-wintering grounds on Palmyra.¹⁵¹ Notably, while seabird populations are generally declining globally, after the PRI was designated, biologists began to document the return of many pelagic species that had long been absent from the Monument's boundaries.¹⁵²

Importantly, these avian colonies are not attracted to the upland portions of the Monument alone; rather, these seabirds rely upon the health of the surrounding waters for hunting and foraging. Indeed, many of the species will travel over 300 miles a day to scour the Monument's waters for food.¹⁵³ By seeking out schools of fish driven to the surface by schools of tuna, these seabirds and their foraging patterns once again demonstrate the importance of apex predators and their role in larger ecosystems of the PRI.¹⁵⁴

Sea Turtles

Sea turtles are living fossils from another era in this planet's natural history. They have survived on Earth for over 150 million years.¹⁵⁵ With the advance of modern technology, sea turtle species across the globe are now at the threshold of extinction.¹⁵⁶ In the PRI, however, at least five species of protected sea turtles find respite.¹⁵⁷ For species such as the leatherback (*Dermochelys coriacea*), loggerhead (*Caretta caretta*), and olive ridley (*Lepidochelys olivacea*) sea turtles, the Monument's waters are home to ancient migration routes, which they now traverse free from the perils posed by commercial fishing.¹⁵⁸ Moreover, the green (*Chelonia mydas*) and hawksbill (*Eretmochelys imbricata*) sea turtles use the shores of Palmyra Atoll, Baker, Howland, and Jarvis Islands to give birth to the next generation of these oceanic nomads.¹⁵⁹

Marine Mammals

The vibrant shallows and nutrient-rich depths of the Monument attracts over 22 different species of marine mammals to the PRI.¹⁶⁰ Although these species are protected under the Marine Mammal Protection Act,¹⁶¹ the sheer number and variety of marine mammals occurring within the Monument's boundaries further demonstrates the inherent ecological value of the PRI and the

¹⁵¹ Id.; see also Jeffrey S. Marks & Roland L. Redmond, *Migration of Bristle-thighed Curlews on Laysan Island: Timing, Behavior, and Estimated Flight Range*, 96 CONDOR 316, 316 (1994) ("[Bristle-thighed Curlews are the only migratory shorebirds that winter exclusively on oceanic islands, which they reach by non-stop flights of at least 4,000 km").

¹⁵² Proclamation No. 9173, 79 Fed. Reg. 58645 (Sept. 25, 2014).

¹⁵³ *Id*.

¹⁵⁴ Id.

¹⁵⁵ Enric Sala et al., *Expansion of the U.S. Pacific Remote Islands Marine National Monument: The Largest Ocean Legacy on Earth*, at 10 (May 20, 2014), https://marine-

 $conservation.org/media/filer_public/filer_public/2014/09/22/1_pri_scientific_report_mci.pdf/.$

¹⁵⁶ *Id.*

¹⁵⁷ Id.

¹⁵⁸ *Id.* at 11.

¹⁵⁹ Id.

¹⁶⁰ Enric Sala et al., *Expansion of the U.S. Pacific Remote Islands Marine National Monument: The Largest Ocean Legacy on Earth*, at 17–18 (May 20, 2014), https://marine-

conservation.org/media/filer_public/filer_public/2014/09/22/1_pri_scientific_report_mci.pdf/. ¹⁶¹ 16 U.S.C. §§ *et seq.*

objects it protects. Specifically, the waters adjacent to the Johnston Atoll supports six different species of threatened or endangered whales, including the sperm (*Physeter microcephalus*), blue (*Balaenoptera musculus*), sei (*Balaenoptera borealis*) and North Pacific right (*Eubalaena japonica*) whales.¹⁶² The endangered Hawaiian monk seal (*Monachus schauinslandi*) is also an occasional visitor in the shallows surrounding the Johnston Atoll.¹⁶³ Off the shores of the Palmyra Atoll and Kingman Reef, moreover, researchers have observed large schools of the rare melon-headed whale (*Peponocephala electra*) and rediscovered a species of beaked whale once thought to be extinct.¹⁶⁴

Threatened and Endangered Species

Within the PRI, a multitude of threatened and endangered species find safe harbor. For many of these species, the Monument is their last remaining habitat and its continued protection is essential to their survival. Although not an exhaustive list, the intersection between species protected by the Endangered Species Act¹⁶⁵ ("ESA") and by the Monument's designation is significan:

ESA-listed Species with Potential to Occur within the Pacific Remote Islands Marine National Monument		
Short-tailed albatross	Phoebastria albatrus	Endangered
Green sea turtle	Chelonia mydas	Endangered
Hawksbill sea turtle	Eretmochelys imbricata	Endangered
Leatherback sea turtle	Dermochelys coriacea	Endangered
Loggerhead sea turtle	Caretta caretta	Endangered
Olive ridley sea turtle	Lepidochelys olivacea	Endangered
Sei whale	Balaenoptera borealis	Endangered
Humpback whale	Megaptera novaeangliae	Endangered
Fin whale	Balaenoptera physalus	Endangered
Sperm whale	Physeter microcephalus	Endangered
Blue whale	Balaenoptera musculus	Endangered
North Pacific right whale	Eubalaena japonica	Endangered
Hawaiian monk seal	Monachus schauinslandi	Endangered

In addition to sheltering ESA-listed species, the Monument also provides an invaluable "first line of defense" against extinction. By protecting species potentially at risk of extinction and the habitats on which they rely, the PRI preventively bolsters populations that might otherwise become threatened or endangered—before species-specific intervention becomes necessary.

¹⁶⁵ 16 U.S.C. §§ 1531 et seq.

¹⁶² Proclamation No. 8336, 74 Fed. Reg. 1565, 1566 (Jan. 6, 2009).

¹⁶³ Id.

¹⁶⁴ U.S. Fish & Wildlife Serv., *Pacific Remote Islands Marine National Monument Planning Update* 2 (Sept. 2011), https://www.fws.gov/uploadedFiles/Region_1/NWRS/Zone_

^{1/}Pacific_Remote_Islands_Marine_National_Monument/Documents/PR%20MNM%20Planning%20Updat e%209-6-2011%20sgl%20pages.pdf/.

The Scientific Interests of the Objects Protected by the Pacific Remote Islands Marine National Monument are Evidenced by the Ongoing Research Conducted Within the Designation's Boundaries

As noted above, the PRI has been largely untouched by human-induced stressors that adversely affect similar marine ecosystems. Consequently, the Monument provides a unique experimental control that allows researchers to further understand the true extent of the damage wrought by humanity on our marine environments.¹⁶⁶ Yet just as the Monument provides insight into human impacts, it also allows scientists to search for ways to halt or reverse the disturbing trend toward the destruction of our oceans.

One example of research conducted within the PRI includes DNA analyses conducted by the National Oceanic and Atmospheric Administration through which scientists seek to understand the interconnectivity of several bottom-fish species.¹⁶⁷ Through this investigation, NOAA researchers are gaining a better understanding of the environmental habitat of bottomfish species and the extent of the interconnections between populations of Johnston Atoll and the Hawaiian Archipelago.¹⁶⁸

Federal agency researchers, led by NOAA scientists, are also studying the effects of climate change on the coral reefs within the PRI.¹⁶⁹ As keystone species, these corals are crucial to the future viability of our marine ecosystems—including the fisheries on the periphery of the Monument. However, those corals are also extremely susceptible to climate change and its effects on the marine environment. Therefore, understanding how these species react to climate change has become an integral component in assessing the health of the oceans.

The Designation of the Pacific Remote Islands Marine National Monument and Its Sustained Protection Provides Economic Benefits to U.S. Traditional, Recreational, and Commercial Fisheries

Beyond the inherent value of its ecosystems, the PRI's continued protection also provides significant economic benefits to commercial fisheries and other communities that rely upon the Monument's health. Foremost among these is the demonstrated increase in harvestable catch at the Monument's boundaries.

Numerous scientific studies demonstrate that well-designed and strictly enforced marine reserves increase the density, diversity and size of fish, invertebrates and other organisms vital to wildlife

¹⁶⁶ Enric Sala et al., *Expansion of the U.S. Pacific Remote Islands Marine National Monument: The Largest Ocean Legacy on Earth*, at 29–30 (May 20, 2014), https://marine-

conservation.org/media/filer_public/filer_public/2014/09/22/1_pri_scientific_report_mci.pdf/. ¹⁶⁷ Leaving Johnston Atoll waters: PIFSC SE-13-07 "Deep -7" Bottomfish research expedition blog, NOAA FISHERIES (Sept. 4, 2013), https://pifscblog.wordpress.com/2013/09/04/leaving-johnston-atoll-waters-pifsc-se-13-07deep-7-bottomfish-research-expedition-blog/.

¹⁶⁸ Id.

¹⁶⁹ Multi-agency Team of Scientists Conducting Interdisciplinary Monitoring of Coral Reef Ecosystems in American Samoa and the Pacific Remote Islands Marine National Monument, NOAA FISHERIES (Jan. 21, 2015), https://www.pifsc.noaa.gov/cruise/ha1501.php.

conservation, as well as to recreational and commercial fishing.¹⁷⁰ Research has routinely confirmed that fish population fecundity and density is remarkably higher within marine protected areas (MPAs).¹⁷¹ Growth of fish biomass in fully protected areas on average increases to four times than in fished areas. Reserves also safeguard more apex predators, many of which are rare or absent from unprotected areas.¹⁷² The Monument's ability to conserve and restore fish species restores key ecological functions and species interactions that can have strong cascading effects on lower trophic levels.¹⁷³ Likewise, the individuals of that population also grow older and larger within MPAs.¹⁷⁴ As a result, commercial fisheries benefit from "spillover effects" along the MPAs periphery, which results in higher allowable yields with reduced efforts.¹⁷⁵

Within the Monument's boundaries, recreational fisheries also benefit from the lack of competition with commercial operations. At least one analysis has demonstrated that recreational fisheries yield higher "value added" returns to the U.S. economy—without the destructive effects associated with traditional commercial fishing.¹⁷⁶ Consequently, many communities that rely upon the Monument's fisheries support its continued protection.¹⁷⁷

¹⁷⁰ Edgar G.J., R.D. Stuart-Smith, T.J. Willis, *et al.* 2014. Global conservation outcomes depend on marine protected areas with five key features. *Nature* 506(7487): 216–220; B.S. Halpern and R.R. Warner. 2002. Marine reserves have rapid and lasting effects. *Ecological Letters* 5(3): 361–366; S. Lester and B. Halpern. 2008. Biological responses in marine no-take reserves versus partially protected areas. *Marine Ecology Progress Series* 367: 49–56; S.E. Lester, B.S. Halpern, K. Grorud-colvert, et al. 2009. Biological effects within no-take marine reserves : a global synthesis. *Marine Ecology Progress Series* 384: 33–46.

¹⁷¹ See, e.g., Graham J. Edgar & Rick D. Stuart-Smith, *Ecological Effects of Marine Protected Areas on Rocky Reef Communities – A Continental-scale Analysis*, 388 MARINE ECOLOGY PROGRESS SERIES 51, 60 (2009) ("MPAs protected from fishing long-term possess community types quite different from fished areas in terms of total fish biomass, and include over an order of magnitude more very large (\geq 80 cm size class) fishes." (citations omitted)).

¹⁷² Halpern, B.S. 2003. The impact of marine reserves: do reserves work and does reserve size matter? *Ecological Applications* 13(1 SUPPL.).

¹⁷³ Myers R., J.K. Baum, T.D. Shepherd, S.P. Powers and C.H. Peterson. 2007. Cascading effects of the loss of apex predatory sharks from a coastal ocean. *Science* 315(5820): 1846–1850; P.J. Mumby, A.R. Harborne, J. Williams, et al. 2007. Trophic cascade facilitates coral recruitment in a marine reserve. *Proc. Nat'l Acad. Sci.* 104(20): 8362-8367; G.J. Edgar, N.S. Barrett, R.D. Stuart-Smith. 2009. Exploited reefs protected from fishing transform over decades into conservation features otherwise absent from seascapes. *Ecological Applications* 19(8): 1967-1974.

¹⁷⁴ NOAA, Do "No-Take" Marine Reserves Benefit Adjacent Fisheries? 1-2,

http://marineprotectedareas.noaa.gov/pdf/helpful-

resources/do_no_take_reserves_benefit_adjacent_fisheries.pdf.

¹⁷⁵ Id.

¹⁷⁶ Proclamation No. 8336, 74 Fed. Reg. 1565, 1565–66 (Jan. 6, 2009).

¹⁷⁷ See, e.g., Letter in Support of the Pacific Remote Islands Marine

National Monument Expansion from Members of Hawaii's Business Community, to President Barack Obama (Aug. 15, 2014) (on file with the Marine Conservation Institute) ("A healthy, thriving Pacific marine environment is of primary importance both for our customers and for ourselves."), https://marine-conservation.org/media/filer_public/2014/09/22/pri_support-hi_businesses.pdf/.

The Designation includes Only Lands, Submerged Lands, and Waters Owned or Controlled by the United States

The areas protected by the Monument consist solely of lands (including submerged lands) and waters of the United States, which are owned or controlled by the federal government. As demonstrated above, it is entirely within the president's discretionary authority under the Antiquities Act to designate these areas as national monuments.

The Size of the Pacific Remote Islands Marine National Monument is the Smallest Area Compatible with the Proper Care and Management of the Objects Protected

Both proclamations designating and expanding the PRI explicitly stated that the Monument areas reserved under those proclamations constituted "the smallest area compatible with the proper care and management of the objects to be protected."¹⁷⁸ Thus, there is no justification under criterion (i) of Executive Order 13792 to recommend any changes to the Monument.

Given the unique nature of the marine objects and values protected therein, the PRI's size is a necessary concomitant of their proper care and management. The unique marine ecosystem values protected by the PRI are entirely reliant upon its present size. While the open-ocean portions of the PRI are home to their own ecosystems, they also provide a necessary buffer to safeguard other pristine conditions within the Monument. As President Bush recognized in his proclamation, the PRI contains "genetic and larval stepping stone[s]" tied together by the Equatorial Undercurrent running throughout the Monument's boundaries.¹⁷⁹ President Obama acknowledged the same when he found that "the Pacific Remote Islands area, including adjacent areas, is tied together by regional oceanographic currents that drive marine species larval transport and adult migrations that shape the broader Pacific ecosystem."¹⁸⁰

Scientists recommend protecting 30 percent of the world's oceans to fulfill an intergenerational legacy of ocean resource sustainability; at present, less than three percent of the world's oceans are protected.¹⁸¹ Protecting the Monument as designated will not only provide essential research for understanding comparatively little known marine ecosystems, but also ensure the area serves as a marine reserve for conserving and restoring fish stocks for the benefit of current and future generations.

The interconnectivity of marine systems is undeniable. Stressors placed on these systems echo throughout in a manner unlike that found in a terrestrial setting. Thus, modern "science strongly supports protecting large areas that provide for all major needs of marine species."¹⁸² Consequently,

¹⁷⁸ Proclamation No. 8336, 74 Fed. Reg. at 1567; Proclamation No. 9173, 79 Fed. Reg. at 58647.

¹⁷⁹ Proclamation No. 8336, 74 Fed. Reg. 1565, 1565, 1,566 (Jan. 6, 2009).

¹⁸⁰ Proclamation No. 9173, 79 Fed. Reg. 58645, 58646 (Sept. 25, 2014).

¹⁸¹ O'Leary B.C., M. Winther-Janson, J.M. Bainbridge, J. Aitken, J.P. Hawkins, C. M. Roberts. 2016. Effective coverage targets for ocean protection. *Conservation Letters* 9(6): 1–6.

¹⁸² Letter in Support of Expanding the Pacific Remote Islands Marine National Monument from Enric Sala, PhD, National Geographic Society et al., to President Barack Obama (on file with the Marine Conservation Institute), https://marine-conservation.org/what-we-do/central-pacific-monuments/supporting-documents/.

the size of the PRI is a necessary concomitant to the proper care and management of the ecosystem and wildlife objects protected therein.

Conclusion

The Pacific Remote Islands Marine National protects unique and invaluable objects of scientific interest for the benefit of citizens across the United States. Its designation and expansion were fully consistent with the Antiquities Act, as well as the policy set forth in Executive Order 13792. Accordingly, we urge that your report refrain from making any recommendations to implement, via presidential action, legislative action, or otherwise, any changes to reduce the size of or to revoke the designation.