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13	UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA		
14		L CI OF CALIFORNIA	
15	DESERT SURVIVORS; CENTER FOR BIOLOGICAL DIVERSITY; WILDEARTH		
16	GUARDIANS; and WESTERN		
	WATERSHEDS PROJECT,		
17	Plaintiffs,	Case No. 3:20-cv-6787	
18	v.	COMPLAINT FOR DECLARATORY	
19		JUDGMENT AND INJUNCTIVE RELIEF	
20	UNITED STATES DEPARTMENT OF THE INTERIOR; and UNITED STATES FISH		
21	AND WILDLIFE SERVICE,		
22	Defendants.		
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#### INTRODUCTION

- 1. The Bi-State Sage-Grouse is a small, isolated, and genetically distinct subpopulation of greater sage-grouse that lives in sagebrush-steppe and meadow habitat straddling the border between California and Nevada. These iconic birds, well known for their distinctive mating ritual, have lost over half of their historic population and range due to urbanization, wildfires, livestock grazing, predation, infrastructure, human disturbance, and habitat encroachment by invasive species like non-native conifers, among other factors.
- 2. In 2013, after many years of vigorous advocacy, administrative resistance, lawsuits, settlements, and further analysis, the U.S. Fish and Wildlife Service ("Service") finally proposed listing the Bi-State Sage-Grouse as "threatened" under the Endangered Species Act. In addition to designating 1.86 million acres of critical habitat, that action would have strengthened intergovernmental consultation requirements and collaboration efforts, initiated a rigorous longterm recovery plan, and opened up a citizen-suit enforcement provision for protecting the Bi-State Sage-Grouse.
- 3. In 2015, however, the Service withdrew its proposal. The Service concluded, in part, that various prospective conservation efforts were sufficient to guard against the Bi-State Sage-Grouse's continuing decline. Plaintiffs in this action sued, alleging that the Service had violated the Endangered Species Act and the Administrative Procedure Act when it withdrew its proposal to list the Bi-State Sage-Grouse. Desert Survivors et al. v. U.S. Department of the Interior, et al., Case No. 3:16-cv-1165-JCS (N.D. Cal.). This Court agreed, holding, among other things, that the Service relied too heavily on new population modeling, failed to adequately describe the effects of the conservation efforts, and interpreted the statutory term "significant" impermissibly. Desert Survivors v. U.S. Dep't of the Interior, 321 F. Supp. 3d 1011, 1074 (N.D. Cal. 2018). The Court vacated the 2015 Listing Withdrawal, reinstated the 2013 Proposed Listing Rule, ordered a new public comment period, and vacated the definition of "significant" in the Service's Significant Portion of Its Range Policy. Desert Survivors v. U.S. Dep't of the Interior, 336 F. Supp. 3d 1131, 1137 (N.D. Cal. 2018).

4. Less than two years later, the Service once again decided to withdraw its proposal to list the Bi-State Sage-Grouse—even though the outlook for the Bi-State Sage-Grouse appears poorer than before. Accordingly, Plaintiffs allege that the Service's new withdrawal decision is arbitrary, capricious, and contrary to the Endangered Species Act and seek an order reinstating the 2013 proposal and requiring the Service to yet again reconsider its proposal to list the Bi-State Sage-Grouse as endangered or threatened under the Endangered Species Act.

**JURISDICTION** 

5. This action arises under the Endangered Species Act ("ESA"), 16 U.S.C. §§ 1531 *et seq.*, and the Administrative Procedure Act ("APA"), 5 U.S.C. §§ 551 *et seq.* The Court has jurisdiction over this action under 28 U.S.C. § 1331 (federal question), § 1346 (United States as defendant), and/or § 1361 (action to compel officer of United States to perform duty). The Plaintiffs have properly given notice of their claims to the Defendants under the ESA in accordance with 16 U.S.C. § 1540(g)(2), by transmitting on June 17, 2020, written notice to the Defendants of the legal violations alleged in this complaint.

**VENUE** 

6. Venue is properly vested in this Court under 28 U.S.C. § 1391(e) because Plaintiff Desert Survivors resides in this district and Plaintiff Center for Biological Diversity is incorporated and maintains an office in this district.

#### INTRADISTRICT ASSIGNMENT

7. Under Local Civil Rules 3-2(c) and 3-2(d), this action is properly assigned to the San Francisco Division or the Oakland Division of this district because Plaintiff Desert Survivors resides in this district and Plaintiff Center for Biological Diversity maintains offices in Alameda County.

#### **PARTIES**

- 8. Plaintiff CENTER FOR BIOLOGICAL DIVERSITY ("Center") is a California nonprofit 501(c)(3) corporation headquartered in Tucson, Arizona, with offices throughout the country, including in California and Nevada. The Center is dedicated to the preservation, protection, and restoration of biodiversity, native species, and ecosystems. The Center works through science, law, and policy to secure a future for all species, great or small, hovering on the brink of extinction. The Center has more than 80,000 members, including many who reside in, explore, and enjoy the native species and ecosystems of California and Nevada where the Bi-State Sage-Grouse Distinct Population Segment is located.
- 9. The Center brings this action on its own institutional behalf and on behalf of its members, many of whom regularly enjoy and will continue to enjoy educational, recreational, and scientific activities regarding the Bi-State Sage-Grouse. The interests of the Center and its members in observing, studying, and otherwise enjoying the Bi-State Sage-Grouse have been harmed by defendants' actions.
- 10. Plaintiff DESERT SURVIVORS is a nonprofit corporation based in Oakland, California. Desert Survivors is a conservation organization with more than 400 members, primarily in California and Nevada, that is focused on the protection of desert plants, wildlife, and ecosystems. Desert Survivors also engages in a vigorous program of public education about desert lands and their unique character. Desert Survivors' primary goals are to protect fragile desert lands and to teach visitors to those lands about their value. Desert Survivors leads educational trips to desert lands. Desert Survivors has led more than 400 such trips to the desert including many to areas inhabited by the Bi-State Sage-Grouse, including in and near Mono Lake, the Bodie Hills, and the White Mountains.
- 11. Desert Survivors brings this action on its own institutional behalf and on behalf of its members, many of whom regularly enjoy and will continue to enjoy educational, recreational, and scientific activities regarding the Bi-State Sage-Grouse. The interests of Desert Survivors and

harmed by defendants' actions.

12. Plaintiff WESTI

12. Plaintiff WESTERN WATERSHEDS PROJECT ("WWP") is an Idaho-based conservation organization that was founded in 1993 with the mission of protecting and restoring western watersheds and wildlife on public lands through education, research, public policy initiatives, and litigation. Headquartered in Hailey, Idaho, WWP has over 12,000 members and supporters, and it has field offices in California and Nevada that have been actively involved in sage-grouse matters. Since its formation, WWP has actively advocated for statutory and regulatory protection of sagebrush-obligate species, including the Bi-State Sage-Grouse.

its members in observing, studying, and otherwise enjoying the Bi-State Sage-Grouse have been

- 13. WWP brings this action on its own institutional behalf and on behalf of its members, many of whom regularly enjoy and will continue to enjoy educational, recreational, and scientific activities regarding the Bi-State Sage-Grouse. The interests of WWP and its members in observing, studying, and otherwise enjoying the Bi-State Sage-Grouse have been harmed by defendants' actions.
- 14. Plaintiff WILDEARTH GUARDIANS ("Guardians") is a West-wide non-profit conservation organization with over 130,000 members and activists dedicated to protecting the wildlife, wild places, wild rivers, and the health of the American West. Guardians has a longstanding interest in protecting and restoring the Bi-State Sage-Grouse and its habitat in California and Nevada. Guardians brings this action on its own institutional behalf and on behalf of its members, many of whom regularly enjoy and will continue to enjoy educational, recreational, and scientific activities regarding the Bi-State Sage-Grouse. The interests of Guardians and its members in observing, studying, and otherwise enjoying the Bi-State Sage-Grouse have been harmed by defendants' actions.
- 15. Defendant UNITED STATES DEPARTMENT OF THE INTERIOR ("Interior") is ultimately responsible for the administration and implementation of the ESA with regard to terrestrial endangered and threatened species and for compliance with all other federal laws applicable to the Interior.

16. Defendant UNITED STATES FISH AND WILDLIFE SERVICE ("Service") is an agency within Interior that is authorized and required by law to protect and manage the fish, wildlife, and native plant resources of the United States, including enforcing and implementing the ESA. The Service has been delegated primary authority for the day-to-day administration of the ESA with respect to terrestrial species.

LEGAL BACKGROUND

# Listing a Distinct Population Segment Under the ESA

- 17. Congress enacted the ESA to "provide a means whereby the ecosystems upon which endangered species and threatened species depend may be conserved, to provide a program for the conservation of such endangered species and threatened species." 16 U.S.C. § 1531(b).
- 18. The ESA defines "species" as including "any subspecies of fish or wildlife or plants, and any distinct population segment of any species of vertebrate fish or wildlife which interbreeds when mature." 16 U.S.C. § 1532(16).
- 19. The Service weighs three principal factors in deciding whether a segment of a species qualifies as a distinct population segment ("DPS") under the ESA: (1) the "[d]iscreteness of the population segment in relation to the remainder of the species to which it belongs"; (2) "[t]he significance of the population segment to the species to which it belongs"; and (3) "[t]he population segment's conservation status in relation to the [ESA's] standards for listing." Policy Regarding the Recognition of Distinct Vertebrate Population Segments Under the Endangered Species Act, 61 Fed. Reg. 4722, 4725 (Feb. 7, 1996).
- 20. When the Service decides whether to list a species or a DPS as endangered or threatened under the ESA, it must determine whether the species is facing extinction due to "(A) the present or threatened destruction, modification, or curtailment of its habitat or range; (B) overutilization for commercial, recreational, scientific, or educational purposes; (C) disease or predation; (D) the inadequacy of existing regulatory mechanisms; or (E) other natural or manmade factors affecting its continued existence." 16 U.S.C. § 1533(a)(1).

21. The Service must make listing determinations "solely on the basis of the best scientific and commercial data available." 16 U.S.C. § 1533(b)(1)(A).

### **B.** Policy for the Evaluation of Conservation Efforts

- 22. The ESA requires that the Service make listing decisions "after taking into account those efforts, if any, being made by any State or foreign nation, or any political subdivision of a State or foreign nation, to protect such species." 16 U.S.C. § 1533(b)(1)(A).
- 23. In 2003, the Service and the National Marine Fisheries Service published a final policy establishing criteria for "determining whether a formalized conservation effort contributes to forming a basis for not listing a species, or for listing a species as threatened rather than endangered." Policy for Evaluation of Conservation Efforts When Making Listing Decisions, 68 Fed. Reg. 15,100, 15,114 (Mar. 28, 2003) ("PECE").
- 24. Under the PECE, "[t]o consider that a formalized conservation effort(s) contributes to forming a basis for not listing a species or listing a species as threatened rather than endangered, we must find that the conservation effort is sufficiently certain to be implemented and effective so as to have contributed to the elimination or adequate reduction of one or more threats to the species identified through the [16 U.S.C. § 1533(a)(1)] analysis." 68 Fed. Reg. at 15,115. The PECE provides nine criteria for evaluating whether a conservation effort is certain to be implemented and six for evaluating whether it is certain to be effective. 68 Fed. Reg. at 15,114-15.
- 25. The six certainty-of-effectiveness criteria are (1) "[t]he nature and extent of threats being addressed by the conservation effort are described, and how the conservation effort reduces the threats is described;" (2) "[e]xplicit incremental objectives for the conservation effort and dates for achieving them are stated;" (3) "[t]he steps necessary to implement the conservation effort are identified in detail;" (4) "[q]uantifiable, scientifically valid parameters that will demonstrate achievement of objectives, and standards for these parameters by which progress will be measured, are identified;" (5) "[p]rovisions for monitoring and reporting progress on implementation (based on compliance with the implementation schedule) and effectiveness (based

on evaluation of quantifiable parameters) of the conservation effort are provided;" (6) "[p]rinciples of adaptive management are incorporated." 68 Fed. Reg. at 15,115.

26. The PECE also provides that, "[r]egardless of the adoption of a conservation agreement or plan, . . . if the best available scientific and commercial data indicate that the species meets the definition of 'endangered species' or 'threatened species' on the day of the listing decision, then we must proceed with appropriate rule-making activity under [16 U.S.C. § 1533]." 68 Fed. Reg. at 15,115.

### C. Significant Portion of Its Range Policy

- 27. Under the ESA, the Service must list a species or a DPS if it is endangered or threatened "throughout all or a significant portion of its range." 16 U.S.C. § 1532(6) (defining "endangered species"); *id.* § 1532(20) (defining "threatened species"); *id.* § 1533(a)-(b) (describing the listing process). A species or a DPS is "endangered" if it is "in danger of extinction." *Id.* § 1532(6). A species or a DPS is "threatened" if it is "likely to become an endangered species within the foreseeable future." *Id.* § 1532(20).
- 28. In 2014, the Service and the National Marine Fisheries Service published a final policy interpreting the statutory phrase "significant portion of its range." Final Policy on Interpretation of the Phrase "Significant Portion of Its Range" in the Endangered Species Act's Definitions of "Endangered Species" and "Threatened Species." 79 Fed. Reg. 37,578 (July 1, 2014) ("SPR Policy").
- 29. Under the SPR Policy, "[i]f a species is found to be endangered or threatened throughout only a significant portion of its range, the entire species is listed as endangered or threatened, respectively, and the [ESA's] protections apply to all individuals of the species wherever found." 79 Fed. Reg. at 37,609.
- 30. Under the SPR Policy as originally promulgated, "[a] portion of the range of a species is 'significant' if the species is not currently endangered or threatened throughout its range, but the portion's contribution to the viability of the species is so important that, without the

the foreseeable future, throughout all of its range." 79 Fed. Reg. at 37,609.

members in that portion, the species would be in danger of extinction, or likely to become so in

listing determinations. See Memorandum from the Dir., U.S. Fish & Wildlife Service, to Regional

Dirs., U.S. Fish & Wildlife Service, Doc. FWS/AES/DCC/063503 (Jan. 19, 2017) ("SPR Letter").

"impermissible interpretation" of the ESA's statutory language. Desert Survivors v. U.S. Dep't of

'significant portion of its range' definition that is functionally equivalent to the threshold under the

Withdrawal, the Service did not issue a new final policy or opinion letter filling in the gap created

by the vacatur of the SPR Policy's definition of "significant." As a result, the Service did not adopt

Between the time of the 2018 Desert Survivors decisions and the 2020 Listing

the Interior, 321 F. Supp. 3d 1011, 1074 (N.D. Cal. 2018). The Court agreed with the plaintiffs'

argument that "the SPR Policy's definition of 'significant' results in a threshold under the

'throughout all' definition." *Id.* at 1070-71. In a subsequent order, the Court vacated the SPR

Using the definition of "significant" contained in the SPR Policy, the SPR Letter provides a

stepwise analytical process for determining whether a portion of a range is "significant." *Id.* 

In 2017, the Service issued additional guidance for applying the SPR Policy in

In 2018, this Court held that the SPR Policy's definition of "significant" was an

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Withdrawal.

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14 Policy's definition of "significant" nationwide. See Desert Survivors v. U.S. Dep't of the Interior,

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D. The Administrative Procedure Act

336 F. Supp. 3d 1131, 1133, 1137 (N.D. Cal. 2018).

34. The APA entitles "adversely affected or aggrieved" persons, 5 U.S.C. § 702, to judicial review of "final agency action," *id.* § 704.

a new definition of "significant" before undertaking its SPR analysis in the 2020 Listing

35. The APA compels a court to "hold unlawful and set aside agency action, findings, and conclusions found to be . . . arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law." 5 U.S.C. § 706(2)(A).

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#### FACTUAL BACKGROUND

## A. The Bi-State Sage-Grouse's Shrinking Habitat and Population

- 36. The greater sage-grouse is a large, ground-dwelling bird scattered throughout the Intermountain West. It is well known for its elaborate courtship ritual, which takes place in the springtime on mating sites known as leks. The males puff up their chests, unfurl their plumage, and emit a distinct popping sound. The females watch the performance and select a companion. The sage-grouse then move through a series of seasonal habitats, which consist of and require large, interconnected expanses of sagebrush-steppe and meadow habitat.
- 37. As a result of various factors, including livestock grazing, mining, development, and wildfires, sagebrush ecosystems have shrunk drastically from their historic range. In the past 30 to 40 years alone, greater sage-grouse populations have declined by 33 percent across their range. Sage-grouse are considered to be a "surrogate" species: Conserving them confers a protective "umbrella" over numerous plant and other animal species that also depend on the sagebrush ecosystem.
- 38. The Bi-State Distinct Population Segment of Greater Sage-Grouse ("Bi-State Sage-Grouse") is a small, isolated, and genetically distinct subpopulation of the greater sage-grouse. The Bi-State Sage-Grouse live at the far southwestern reaches of the greater sage-grouse's range, straddling the border between California and Nevada. They exhibit similar life stages and possess the same habitat needs as the rest of the species. *See* U.S. Fish & Wildlife Service, Species Report: Bi-State Distinct Population Segment of Greater Sage-Grouse at 8-9 (Jan. 17, 2020) ("2020 Species Report"). And like the greater sage-grouse, the Bi-State Sage-Grouse remains critically threatened by livestock grazing, mining, development, wildfires, recreation, and other forces, which deteriorate its habitat and disturb its nesting sites. *Id.* at 39-136.
- 39. The Bi-State Sage-Grouse's population and range have each been cut at least in half during the last 150 years. *See* 2020 Species Report at 18. The Service now estimates that the current population consists of just 3,305 birds. *Id.* at 119-20.

40. The Service classifies the Bi-State Sage-Grouse into six population management units ("PMUs"): Pine Nut, Desert Creek–Fales, Mount Grant, Bodie Hills, South Mono, and White Mountains. *See Id.* at 18-21. Connectivity between these PMUs has continued to deteriorate. *Id.* at 5. And the Service concedes that four of the six PMUs are "especially small and increasingly isolated." *Id.* 

### B. The Service's 2013 Proposed Listing Rule

- 41. In 2001 and 2005, two sets of environmental groups petitioned the Service to list the Bi-State Sage-Grouse (previously known as the "Mono Basin" population) under the ESA. *Desert Survivors*, 321 F. Supp. 3d at 1025. The Service rejected each of those petitions. *Id.* In response, the 2001 petitioners filed suit, and the 2005 petitioners sent a sixty-day notice of intent to sue under the ESA. *Id.* The Service settled both matters in 2006, in part by agreeing to issue new findings. *Id.* The Service issued new findings later in 2006, once again declining to list the Bi-State Sage-Grouse under the ESA. *Id.* In response, the Service was sued once again, it signed yet another settlement agreement, and it committed yet again to issuing new findings. *Id.* at 1025-26. In 2010, the Service announced that listing the Bi-State Sage-Grouse was warranted but precluded by higher priority actions. *Id.* at 1026. In 2011, the Service entered into a settlement agreement in a consolidated case in the District of Columbia, agreeing to issue proposed listing rules or not-warranted findings for numerous species, including the Bi-State Sage-Grouse. *Id.*
- 42. In 2013, the Service issued a proposed rule to list the Bi-State Sage-Grouse as threatened and to designate critical habitat for the population segment. 78 Fed. Reg. 64,358 ("2013 Proposed Listing Rule"). This determination rested on numerous findings. The Service concluded that the populations of the Bi-State Sage-Grouse and each of the PMUs had fallen "below theoretical minimum criteria for long-term persistence." *Id.* at 64,362. That population loss dovetailed with severe habitat fragmentation, which left the Bi-State Sage-Grouse's subpopulations poorly connected and more vulnerable to a variety of threats. The Service found that "the Bi-State [Sage-Grouse] is likely to become endangered within the foreseeable future

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27 28 throughout all or a portion of its range" based on numerous synergistic threats, including infrastructure, livestock grazing, wildfires, and nonnative and invasive plants. *Id.* at 64,374-75.

#### C. The Service's 2015 Listing Withdrawal

- 43. In 2015, despite its findings of disastrous decline, and all the same conditions justifying its earlier listing proposal remaining in place, the Service withdrew the 2013 Proposed Listing Rule. See 80 Fed. Reg. 22,828 (Apr. 23, 2015) ("2015 Listing Withdrawal"). In doing so, the Service relied heavily on the promise of conservation measures described in the 2012 Bi-State Action Plan ("BSAP"), id. at 22,849, which had already existed and was fully considered when the Service issued the 2013 Proposed Listing Rule, see, e.g., 78 Fed. Reg. at 68,359. In its 2015 Listing Withdrawal, the Service also cited new modeling results that it interpreted to mean the Bi-State Sage-Grouse population was stable. See, e.g., 80 Fed. Reg. at 22,853.
- 44. In 2016, the Conservation Groups filed suit against the Service in the Northern District of California, alleging that the 2015 Listing Withdrawal violated the ESA. See Complaint for Declaratory and Injunctive Relief, *Desert Survivors*, 321 F. Supp. 3d 1011 (N.D. Cal. 2018) (No. 3:16-cv-01165-JCS).
- 45. In 2018, the Court agreed with the Conservation Groups and granted summary judgment in their favor. Desert Survivors, 321 F. Supp. 3d at 1076. The Court held, among other things, that the Service's reliance on the new population modeling contradicted its own admission that the results had to be interpreted "with caution," id. at 1045; that the Service's PECE analysis failed to provide sufficient details about the effects of conservation efforts, like pinyon-juniper and cheatgrass removal, on Bi-State Sage-Grouse, id. at 1061-66; that the SPR Policy's definition of "significant" was impermissibly narrow on its face, id. at 1070-74; and that, even if the definition of "significant" were valid, the Service's SPR analysis relied on faulty, insufficiently detailed PECE analysis, id. at 1074-76.
- 46. The Court vacated the 2015 Listing Withdrawal, reinstated the 2013 Proposed Listing Rule, ordered a new public comment period, and vacated the definition of "significant" in the SPR Policy. Desert Survivors, 336 F. Supp. 3d at 1133, 1137.

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### D. The Service's 2019 Proposed Listing Process and 2020 Listing Withdrawal

- 47. In April of 2019, the Service announced the court-required reinstatement of the 2013 Proposed Listing Rule and the court-required reopening of public comment. 84 Fed. Reg. 14,909 (Apr. 12, 2019). In October, the Service announced a six-month extension of its final listing determination. 84 Fed. Reg. 52,058 (Oct. 1, 2019).
- 48. In March 2020, the Service issued the 2020 Listing Withdrawal, doubling down on its prior decision to withdraw the 2013 Proposed Listing Rule. *See* 85 Fed. Reg. at 18,084, 18,099. As in the 2015 Listing Withdrawal, in the 2020 Listing Withdrawal the Service concluded that the Bi-State Sage-Grouse should not be listed as threatened because, in light of ongoing and planned conservation efforts, the population segment "does not meet the definition of a threatened or endangered species." 85 Fed. Reg. at 18,090.

### 1. 2020 Status of the Bi-State Sage-Grouse

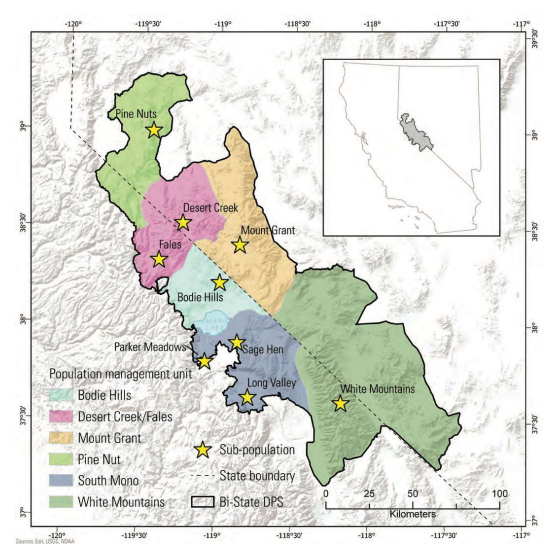
- 49. The 2020 Listing Withdrawal incorporated new information regarding the status of the Bi-State Sage-Grouse that had been obtained after the Service issued the 2013 Proposed Listing Rule. This new information included a population and habitat analysis published by the U.S. Geological Survey. See Peter S. Coates et al., U.S. Geological Survey, Open-File Report 2019-1149, Population and Habitat Analyses for Greater Sage-Grouse (Centrocercus urophasianus) in the Bi-State Distinct Population Segment: 2018 Update (2020) ("2020 Coates Study"). This new information also included lek count data from the California Department of Fish and Wildlife (CDFW) showing that declines in Bi-State Sage-Grouse populations have been ongoing for decades in some areas, indicating that the stressors on the Sage-Grouse and the causes of those declines have also been ongoing for decades. CDFW 2018 Lek Counts 1953-2018 Spreadsheet.
- 50. *Actual Population Size.* The population estimates for the Bi-State Sage-Grouse worsened between the time of the 2013 Proposed Listing (when the Service first proposed that the Bi-State Sage-Grouse was threatened) and the 2020 Listing Withdrawal (when the Service concluded the opposite).

- 51. When the Service issued the 2013 Proposed Listing Rule, the Service estimated the Bi-State Sage-Grouse population to be between 1,833 and 7,416 individuals. *See* 78 Fed. Reg. at 64,362. In light of that estimate, the Service emphasized that the Bi-State Sage-Grouse population was "below theoretical minimum criteria for long-term persistence"—that is, below the threshold for avoiding extinction. *Id*.
- 52. The 2020 Coates Study indicates that, as of 2018, the Bi-State Sage-Grouse's population was 3,305. *See* 85 Fed. Reg. at 18,080. This new estimate lies within, and close to the low end of, the population range that the Service previously considered "below theoretical minimum criteria for long-term persistence."
- 53. When the Service issued the 2013 Proposed Listing Rule, it provided estimated population ranges for the Pine Nut PMU, Desert Creek–Fales PMU, Mount Grant PMU, Bodie Hills PMU, and South Mono PMU. (There was insufficient data to provide an estimated population range for the White Mountains PMU.) *See* 78 Fed. Reg. at 64,362. In light of those estimated ranges, the Service emphasized that each PMU's population was "below theoretical minimum criteria for long-term persistence." *Id*.
- 54. The 2020 Coates Study indicates that, as of 2018, the populations of four of these five PMUs were either below the midpoint or below the low end of the previously estimated range. *See* 2020 Coates Study at 26. The sole outlier in this respect, the Bodie Hills PMU, has a population just 4% higher than the midpoint of the previously estimated range.
- 55. *Effective Population Size.* In the 2020 Listing Withdrawal, the Service introduced the concept of "effective population size," which it did not use in the 2013 Proposed Listing.
- 56. The term "effective population size" refers to the "the size of the idealized population of breeding adults that would experience the same rate of loss of heterozygosity, change in the average inbreeding coefficient, or change in variance in allele frequency through genetic drift as the actual 28 population." 2020 Species Report at 118. As effective population size decreases, extinction risk increases due in part to "loss of genetic diversity, reduced fitness through inbreeding depression and reduced adaptive (evolutionary) potential." *Id*.

- 57. Effective population size is often much lower than a population's actual size, but there is no clear consensus on the minimum effective population size that is acceptable. Franklin (1980, entire) and Soule (1980, entire) indicate that effective population size should exceed 500 birds to avoid long-term extinction risk, but others find that to achieve this threshold, a total population size of at least 5,000 birds is necessary to retain evolutionary potential—the basic ability to adapt to environmental change. 2020 Species Report at 118; Lande 1995; Traill et al. 2010; and specific to sage-grouse, Aldridge and Brigham 2003.
- 58. The effective population size of the Bi-State Sage-Grouse as a whole is estimated to be between 330 and 661. 2020 Species Report at 120. The total population size is 1,695 birds below the 5,000-bird threshold required for long-term viability.
- 59. The Service also considered that the Bi-State Sage-Grouse range contains at least four isolated, genetically discrete populations. *See* 2020 Species Report at 120. The Service estimated the effective population sizes in these four clusters to be, respectively, between (1) 234 and 468 (Desert-Creek Fales, Mount Graham, and Bodie Hills), (2) 81 and 163 (Long Valley), (3) 4.5 and 9 (White Mountains), and (4) 3 and 6 (Pine Nut). *See id.* (Table 4). The Service also explained that "[g]enetic and radio–telemetry studies, however, indicate that some sage-grouse populations in the Bi-State area are isolated, suggesting that the effective population size is actually less" than listed in Table 4. *Id.* at 120. Even at the very high end of these ranges, none of the four genetically discrete population clusters has an effective population size that meets the minimum number (between 500 and 5,000, depending on the study) that is necessary to protect evolutionary potential or avoid long-term extinction risk of the Bi-State Sage-Grouse.
- 60. *Range-Wide Population Trends*. The population estimates discussed above provide further evidence of the Bi-State Sage-Grouse's long-term population decline.
- 61. In the 2020 Listing Withdrawal, the Service briefly discussed four different statistical approaches to measuring Bi-State Sage-Grouse population trends but relied primarily on the 2020 Coates Study. *See* 85 Fed. Reg. at 18,059-61.

- 62. The 2020 Coates Study analyzed Bi-State Sage-Grouse population trends across three successive population cycles: 1995 to 2001, 2001 to 2008, and 2008 to 2018. The 2020 Coates Study found that the Bi-State Sage-Grouse population decreased 15.7% between 2001 and 2018 (two cycles) and decreased 9.6% between 2008 and 2018 (one cycle). 2020 Coates Study at 25. The 2020 Coates Study also described "substantial declines over the past 6 years." *Id.*
- 63. Although the 2020 Coates Study analyzed only the period from 1995 to 2018, the population declines that it described appear to be consistent with broader historical trends: The Bi-State Sage-Grouse population has decreased at least 50% during the last 150 years, and the species has been completely extinguished in many parts of its historical range. 2020 Species Report at 18.
- 64. Inexplicably, the Service interpreted the Coates Study as "suggest[ing] a general pattern of population cycling within an otherwise stable population across the Bi-State [Sage-Grouse range]." 85 Fed. Reg. at 18,060.
- 65. *PMU-Level Population Trends*. Looking at the Bi-State Sage-Grouse's six individual PMUs and the subpopulations, rather than the population as a whole, also shows substantial declines across much of the range. Figure 1 shows the geographic distribution of the PMUs and subpopulation center-points.

(continued next page)



**Figure 1**. The geographic distribution of PMUs along the California-Nevada border, with stars denoting the approximate center-points of the subpopulations. This Figure appears as Figure 1 in the 2020 Coates Study.

- 66. The Pine Nut PMU lost, on average, 16.5% of its population each year between 2008 and 2018. (The 2020 Coates Study did not have enough data to calculate losses since 1995 or 2001.) 2020 Coates Study at 27; *see also* CDFW 2018 Lek Counts 1953-2018 Spreadsheet. The probability that this population will disappear in the next ten years is 69.7%. 2020 Coates Study at 26.
- 67. The Desert Creek–Fales PMU lost, on average, 5.3% of its population each year between 2001 and 2018, and 4.5% of its population each year between 2008 and 2018. 2020 Coates Study at 27. The probability that this population will be extinguished in the next ten years

is 9.0%. *Id.* at 26. The Fales subpopulation, considered on its own, has a 38.4% ten-year extirpation probability, while the Desert Creek population has a 23.4% ten-year extirpation probability. *Id.* 

- 68. The Mount Grant PMU lost, on average, 1.1% of its population each year between 2008 and 2018. (The 2020 Coates Study did not have enough data to calculate losses since 1995 or 2001.) 2020 Coates Study at 27. The probability that this population will vanish in the next ten years is 24.6%. *Id.* at 26.
- 69. The South Mono PMU lost, on average, 1.8% of its population each year between 2001 and 2018 and 3.9% of its population each year between 2008 and 2018. 2020 Coates Study at 27. Although the entire PMU has only a 3.8% ten-year extirpation probability, the Sagehen subpopulation, considered on its own, has a 74.8% ten-year extirpation probability, and the Parker Meadows subpopulation, considered on its own, has a 64.3% ten-year extirpation probability. *Id.* at 26.
- 70. The White Mountains PMU lost, on average, 15% of its population each year between 2001 and 2018. (The 2020 Coates Study did not have enough data to calculate losses since 1995 or 2001.) Coates Study at 27. The probability that this population will be extirpated in the next ten years is 75.1%. *Id.* at 26.
- 71. The population of only one PMU, Bodie Hills, grew either between 2001 and 2018 or between 2008 and 2018. See 2020 Coates Study at 27. As the 2020 Coates Report explained, Bodie Hills differs in material ways from the rest of the Bi-State Sage-Grouse PMUs. For example, Bodie Hills has a relatively high elevation and high precipitation rates, both of which buffer it against drought. Id. at 34. It has cool, moist soil, which makes it resilient to disturbance and weed invasion. Id. at 35. And compared to the rest of the Bi-State Sage-Grouse range, Bodie Hills contains relatively greater amounts of upland riparian springs and meadows, which provide good brood-reading habitat. Id.

- 72. **Range Contraction.** The Bodie Hills PMU is anomalous not only in terms of natural features and population loss but also in terms of range contraction and habitat fragmentation.
- 73. The 2020 Coates Study indicates that the annual total distributional area of the Bi-State Sage-Grouse shrunk by 55,492 hectares (approximately 6.5%) between 2008 and 2018, despite voluntary conservation measures intended to increase grouse habitat. *See* 2020 Coates Study at 51-52. Among the subpopulations, Bodie Hills alone increased in distributional area during this period; all other subpopulations "declined substantially in distributional area and volume." 2020 Coates Study at 67. According to the 2020 Coates Study, "[d]eclines were notably precipitous at Pine Nuts, Fales, Sagehen, and White Mountains." *Id.* at 54. Multiple "core" distributional areas (DSAs) in Pine Nuts, Desert Creek, Fales, Sagehen, and White Mountains became "functionally absent" as of 2018. *Id.* As the 2020 Coates Study concluded, "extirpation of small periphery subpopulations appear to have disproportionate impacts on overall occupied habitat." *Id.* at 67.
- 74. In the 2020 Listing Withdrawal, the Service understated and largely dismissed this severe range contraction in across the other subpopulations by repeatedly emphasizing the minimal range expansion that has taken place in the Bodie Hills PMU. *See* 85 Fed. Reg. at 18,061, 18,094. That expansion, however, has not come close to offsetting the historical and continuing contraction of the Bi-State Sage-Grouse range. *See, e.g.*, 2020 Coates Study at 45, 52.
- 75. Limitations of the 2020 Coates Study. The 2020 Coates Study has limitations that lead it to systematically understate the threats faced by the Bi-State Sage-Grouse. For example, the Study's model contained incomplete data about some of the smaller, worse-performing areas in the Bi-State Sage-Grouse range, which biased the modeling outcomes in favor of the more robust populations like Bodie Hills PMU. Additionally, the model did not account for habitat parameters such as height, forb diversity, and other field measurements of range quality, which would shed light greater on the threats causing the continued decline of the Bi-State Sage-Grouse.

76. Even holding aside these limitations, the Service misinterpreted or failed to properly account for many of the 2020 Coates Study's key findings regarding the continued, significant decline of the Bi-State Sage-Grouse.

### 2. 2020 Listing Withdrawal: PECE Analysis

- 77. In the face of overwhelming evidence of the dire condition of the Bi-State Sage-Grouse, the Service concluded in the 2020 Listing Withdrawal that the population segment did not qualify for listing as threatened under the ESA. The Service made this decision partly in light of ongoing and planned conservation efforts that were analyzed using the PECE criteria.
- 78. As explained above, under the PECE, the Service must apply six "certainty of effectiveness" criteria before determining that a particular conservation effort "contributes to forming a basis for not listing a species, or for listing a species as threatened rather than endangered." *See* 68 Fed. Reg. at 15,114. The first criterion is "[t]he nature and extent of threats being addressed by the conservation effort are described, and how the conservation effort reduces the threats is described." 68 Fed. Reg. at 15,115.
- The Court's 2018 decision held that the PECE analysis in the Service's 2015

  Listing Withdrawal was "arbitrary and capricious because it [did] not offer any basis for concluding that the conservation efforts described in the 2012 BSAP are sufficiently certain to be effective." *Desert Survivors*, 321 F. Supp. 3d at 1065-66. More specifically, the Court held that the Service's analysis failed to provide sufficient details about the effects of various conservation efforts, including pinyon-juniper and cheatgrass removal, on Bi-State Sage-Grouse. *See id.* at 1061-66. Those details included (1) the "magnitude of the impact on the species that the measures can be expected to achieve," and (2) the "estimated length of time that it will take for a formalized conservation effort to produce a positive effect on the species." *See id.* at 1065. In the 2020 Listing Withdrawal, the Service did not address these two concerns.
- 80. The Service did not significantly update its PECE analysis between the 2015 and the 2020 Listing Withdrawals. *Compare* 2020 PECE Analysis, *with* U.S. Fish & Wildlife Serv.,

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PECE Evaluation for the Bi-State Distinct Population Segment of Greater Sage-Grouse 2012 Bi-State Action Plan (BSAP) (2015).

- 81. Notably, the recent population losses described in the 2020 Coates Study have occurred despite numerous conservation efforts aimed at the Bi-State Sage-Grouse during the last fifteen years. The Service claims that "[c]onservation measures, such as pinyon-juniper removal, establishment of conservation easements for critical brood-rearing habitat, cheatgrass removal, permanent and seasonal closure of roads near leks, removal and marking of fencing, and restoration of riparian/meadow habitat have been completed over the past 15 years." 85 Fed. Reg. at 18,083. Yet the Bi-State Sage-Grouse continues to decline.
- 82. Indeed, according to the Service, the conservation efforts that have already been implemented include the following:
  - 19,800 acres of conservation easements secured between 2002 and 2012;
  - 30,254 acres of conservation easements secured since 2012;
  - 46 projects aimed at, among other things, "maintaining, improving, or restoring riparian/meadow sites impacted by grazing animals" completed since 2012;
  - 32 projects aimed at, among other things, "maintaining area closures to permitted livestock, monitoring compliance with permitted terms and conditions, maintenance of 'let-down' fencing, and meadow irrigation" conducted since 2012;
  - 46,400 acres of pinyon-juniper removal;
  - 7,400 acres of non-native conifer treatment maintenance;
  - 1,300 acres of "chemical or mechanical treatments of non-native plant species";
  - 2,121 acres of weed monitoring;
  - 19,000 acres of fire rehabilitation treatments; and
  - 22 miles of power line and fencing removal projects.
- 25 | See U.S. Fish & Wildlife Serv., PECE Evaluation for the Bi-State Distinct Population Segment of
- 26 Greater Sage-Grouse 2012 Bi-State Action Plan (BSAP), at 39-47 (2019) ("2020 PECE
- 27 | Analysis"). Yet the Bi-State Sage-Grouse continues to decline.

- 83. Despite the 2018 *Desert Survivors* decision, the Service did not explain with particularity how, or on what timescale, the various conservation measures will effectively benefit the Bi-State Sage-Grouse. Instead, most of the additions and changes the Service made in the 2020 PECE Analysis simply provided detail about the extent of conservation efforts that have already been implemented. As explained above, these efforts include securing tens of thousands of acres of conservation easements; completing dozens of projects aimed at restoring riparian and meadow sites degraded by livestock grazing; removing pinyon-juniper from tens of thousands of acres; applying non-native conifer treatments on thousands of acres; applying anti-invasive treatments on over 1,000 acres; conducing weed monitoring on over 2,000 acres; implementing almost 20,000 acres of fire rehabilitation treatments; and removing over 20 miles of power lines and fences. 2020 PECE Analysis at 39-47.
- 84. Notably, the acreage of habitats either treated to improve sage-grouse habitat, or kept the same through application of conservation easements that limit future habitat destruction, affects only six percent of the 1.87 million acres the Service proposed to designate as critical habitat for the species in 2013. 78 Fed. Reg. 64328.
- 85. The Service did not provide evidence that these already-implemented conservation measures have been effective in counteracting the threats that are causing the continued decline of the Bi-State Sage-Grouse population, or in triggering population increases. In fact, as described above, population losses and range contraction in all PMUs except for Bodie Hills have continued during the same period that these conservation measures have been implemented.

## 3. 2020 Listing Withdrawal: SPR Analysis

- 86. In the 2020 Listing Withdrawal, the Service concluded not only that the Bi-State Sage-Grouse is not threatened "throughout all" of its range but also that it is not threatened "throughout . . . a significant portion" of its range.
- 87. As explained above, in 2018 this Court vacated the SPR Policy's definition of "significant" nationwide. *See Desert Survivors*, 336 F. Supp. 3d at 1133, 1137. The Court agreed with the plaintiffs that the SPR Policy's definition of "result[ed] in a threshold under the

'significant portion of its range' definition that is functionally equivalent to the threshold under the 'throughout all' definition." *Desert Survivors*, 321 F. Supp. 3d at 1070-71. Because the Service's interpretation collapsed the distinction between disjunctive pieces of statutory language, it was facially invalid. *See Desert Survivors*, 321 F. Supp. 3d at 1072.

- 88. In the 2020 Listing Withdrawal, the Service conceded that the SPR Policy's definition of "significant" had been invalidated. 85 Fed. Reg. at 18,908. The Service asserted that its 2020 SPR analysis accorded with the SPR Policy and SPR Letter "as further refined by applicable court decisions." See 85 Fed. Reg. at 18,056. However, the 2020 Listing Withdrawal contained only two sentences that appear to provide a new definition of "significant." Specifically, the Service asserted that it "screen[s] for significant portions of the range by applying any reasonable definition of 'significant.'" 85 Fed. Reg. at 18,098. And the Service then claimed that "[b]iological importance/significance is often considered in terms of resiliency, redundancy, or representation." 85 Fed. Reg. at 18,098. The Service then proceeded to address resiliency, redundancy and representation for only the two PMUs with the highest likelihood of extinction (Pine Nut and White Mountains), ignoring the other PMUs. See 85 Fed. Reg. at 18,097-18,099.
- 89. For the Pine Nut PMU, the Service noted that "there is no unique observable environmental usage or behavioral characteristics attributable to just this area's population." 85 Fed. Reg. at 18,098. The Service concluded that it "found no information indicating that the Pine Nut PMU's genetic characteristics represent a unique or significant adaptive capacity compared to the remainder" of the Bi-State Sage-Grouse range. *Id.* For the White Mountains PMU, the Service noted that "there is no unique observable environmental usage or behavioral characteristics attributable to just this area's population." 85 Fed. Reg. at 18,098. The Service concluded that it "found no information indicating that the White Mountains PMU's genetic characteristics represent a unique or significant adaptive capacity compared to the remainder" of the Bi-State Sage-Grouse range. *Id.*
- 90. The Service thus only analyzed whether each portion it looked at (Pine Nut PMU and White Mountains PMU) was "significant" by asking whether the portion had a "unique or

significant adaptive capacity" as compared to the Bi-State Sage-Grouse range as a whole. The Service did not analyze whether any portion of the range was significant on any basis other than "adaptive capacity." Notably, considering whether a portion of the range is "significant" by asking whether some aspect of the species' characteristics in that area is "significant" is circular and inadequate.

91. The Service did not expressly analyze whether any combinations of PMUs, or any other configurations of habitat besides the two individual PMUs described above, might constitute "portions" of the Bi-State Sage-Grouse range. For example, the Service did not consider whether the Pine Nut PMU and White Mountain PMU together were a significant portion of the range. Similarly, despite the fact that the Service acknowledged that the Bodie Hills PMU has performed better than the other five PMUs because of distinct ecological and climatic conditions, the Service did not analyze the other five PMUs together as a potentially "significant" portion of the range although the data shows the species is at greater risk of extinction in those other PMUs. See 2020 Coates Study at 26.

#### CLAIMS FOR RELIEF

### **First Cause of Action**

### The 2020 Listing Withdrawal Is Arbitrary, Capricious, and Contrary to the ESA

- 92. The Plaintiffs hereby re-allege and incorporate by reference the allegations of paragraphs 1 through 91 herein as if set forth in full.
- 93. In determining in the 2020 Listing Withdrawal that the Bi-State Sage-Grouse does not warrant listing as threatened under the ESA, the Service failed to properly apply the ESA's listing factors, 16 U.S.C. § 1533(a)(1), failed to adhere to or correctly interpret the best available science, *id.* § 1533(b)(1)(A), and otherwise acted in an arbitrary and capricious manner, 5 U.S.C. § 706(2)(A). In particular, the Service erred by doing the following in reaching making its determination:

- Failing to adhere to the best available science showing that actual and effective populations of Bi-State Sage-Grouse populations are almost uniformly below theoretical minimum criteria for long-term persistence;
- b. Failing to adhere to the best available science showing that Bi-State Sage-Grouse populations are now estimated to be even lower than when the Service issued the 2013 Proposed Listing, despite the continued implementation of myriad conservation measures;
- c. Failing to adhere to the best available science showing that multiple PMUs and subpopulations of Bi-State Sage-Grouse have a high likelihood of extirpation in the next ten years; and
- d. Improperly interpreting the results of the 2020 Coates Study as indicating that Bi-State Sage-Grouse populations are stable.

## **Second Cause of Action**

### The Service Misapplied the PECE in Violation of the ESA and APA

- 94. The Plaintiffs hereby re-allege and incorporate by reference the allegations of paragraphs 1 through 93 herein as if set forth in full.
- 95. The Service misapplied PECE's certainty-of-effectiveness criteria by failing to provide detail about (1) the actual impact that conservation measures can have or have had on the Bi-State Sage-Grouse population, and (2) the timeline on which formalized conservation measures have, will, or are likely to produce a positive effect on the population.
- 96. To the extent that various conservation measures have already been implemented and are ongoing, the Service does not provide relevant evidence that they have been effective in counteracting the continued decline of the Bi-State Sage-Grouse population.
- 97. Because of these defects, the 2020 Listing Withdrawal violates the PECE and its corresponding statutory provision, 16 U.S.C. § 1533(b)(1)(A).

### **Third Cause of Action**

## The Service's SPR Analysis Violated the ESA and APA

 98. The Plaintiffs hereby re-allege and incorporate by reference the allegations of paragraphs 1 through 97 herein as if set forth in full.

99. The Service has violated the APA by using an unclear definition of "significant" in considering whether the species was threatened or endangered throughout a significant portion of its range. The Service asserted that it utilized a new definition of "significant" to replace the SPR Policy's definition that was vacated by the Court in 2018 and that it applied an SPR analysis in accordance with the 2018 court decision. The Service violated the APA by relying on a new definition of "significant" where it provided no explanation of how it determined the metric it would use and provided scant detail about its new definition. The Service stated only that it would apply "any reasonable definition of 'significant'" and that "[b]iological importance/significance is

often considered in terms of resiliency, redundancy, or representation." These poorly articulated

and conclusory statements fail meet the baseline standards of clear, reasoned administrative

policymaking, especially given that the scope of the ESA's protections that hinge on the definition of "significant."

100. The Service also violated the APA and ESA because it failed to properly address "significance" in its SPR analysis. The Service's analysis of whether the Bi-State Sage-Grouse is threatened in a "significant portion" of its range looked only at whether either of two individual PMU's "genetic characteristics represent a unique or significant adaptive capacity compared to the remainder" of the Bi-State Sage-Grouse range. The Service was concerned only with whether certain genetic characteristics regarding adaptive capacity found in two individual PMUs could be found in other areas of the species' range. The Service failed to adequately explain why significance was ultimately analyzed with regard to only "unique or significant adaptive capacity," rather than other "reasonable" factors of significance. The Service did not address whether either of those two individual PMUs could be significant for reasons other than adaptive capacity, e.g., because they are at the edge of the species' range or for other reasons.

1	101.	The Service also violated	d the APA and ESA because the Service unjustifiably
2	limited its SPR	analysis to two individu	al PMUs. The Service did not consider whether those two
3	PMUs together	or any other possible co	onfigurations of habitat in the Bi-State Sage-Grouse range
4	might constitute	e "portions" or might be	deemed "significant."
5			
6		PR	AYER FOR RELIEF
7	WHERI	EFORE, the Plaintiffs re	spectfully request that the Court:
8	1. 1	Declare that the Defenda	ants' actions in the 2020 Listing Withdrawal are arbitrary,
9	capricious, and	in violation of the ESA	and APA;
10	2.	Vacate and set aside the	Service's 2020 Listing Withdrawal, reinstate the 2013
11	Proposed Listin	g Rule, and remand the	matter for a new final listing decision on the 2013
12	Proposed Listin	g Rule in accordance wi	ith the deadlines set forth in 16 U.S.C. § 1533(b);
13	3.	Award the Plaintiffs their	r reasonable attorneys' fees and costs associated with this
14	action; and		
15	4.	Grant the Plaintiffs such	additional relief as the Court may deem just and proper.
16			
17	DATED: Septe	mber 29, 2020	Respectfully submitted,
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