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| 1  | Breeding population size of the Pink-footed Shearwater<br><i>Ardenia creatopus</i> on Isla Mocha, Chile   | <a href="https://pubs.usgs.gov/publication/70254256">https://pubs.usgs.gov/publication/70254256</a>   |
| 2  | Status of Landbirds in the National Park of American Samoa  | <a href="https://pubs.usgs.gov/publication/70237241">https://pubs.usgs.gov/publication/70237241</a>   |
| 3  | Abundance of Long-billed Curlews on military lands in the Columbia Basin  | <a href="https://pubs.usgs.gov/publication/70253577">https://pubs.usgs.gov/publication/70253577</a>   |
| 4  | Occurrence of a reproducing wild population of <i>Channa aurolineata</i> (Pisces: Channidae) in the Manatee River drainage, Florida   | <a href="https://pubs.usgs.gov/publication/70238323">https://pubs.usgs.gov/publication/70238323</a>   |
| 5  | Tricolored blackbird survey methods   | <a href="https://journal.wildlife.ca.gov/2024/06/06/tricolored-blackbird-survey-methods/?print=pdf">https://journal.wildlife.ca.gov/2024/06/06/tricolored-blackbird-survey-methods/?print=pdf</a>   |
| 6  | Rescuing and monitoring White Sturgeon during drought on the Tuolumne River   | <a href="https://journal.wildlife.ca.gov/2024/06/06/rescuing-and-monitoring-white-sturgeon-during-drought-on-the-tuolumne-river/?print=pdf">https://journal.wildlife.ca.gov/2024/06/06/rescuing-and-monitoring-white-sturgeon-during-drought-on-the-tuolumne-river/?print=pdf</a>   |
| 7  | Fecal genotyping to estimate small mammal population size, with a comparison to live mark-recapture estimates   | <a href="https://journal.wildlife.ca.gov/2024/03/28/fecal-genotyping-to-estimate-small-mammal-population-size-with-a-comparison-to-live-mark-recapture-estimates/?print=pdf">https://journal.wildlife.ca.gov/2024/03/28/fecal-genotyping-to-estimate-small-mammal-population-size-with-a-comparison-to-live-mark-recapture-estimates/?print=pdf</a>   |
| 8  | Incidental take of Giant Sea Bass in the gill net fishery   | <a href="https://journal.wildlife.ca.gov/2024/03/28/incidental-take-of-giant-sea-bass-in-the-gill-net-fishery/?print=pdf">https://journal.wildlife.ca.gov/2024/03/28/incidental-take-of-giant-sea-bass-in-the-gill-net-fishery/?print=pdf</a>   |
| 9  | Syntopy in California red-legged and foothill yellow-legged frogs in their aquatic habitat  | <a href="https://journal.wildlife.ca.gov/2023/12/29/syntopy-in-california-red-legged-and-foothill-yellow-legged-frogs-in-their-aquatic-habitat/?print=pdf">https://journal.wildlife.ca.gov/2023/12/29/syntopy-in-california-red-legged-and-foothill-yellow-legged-frogs-in-their-aquatic-habitat/?print=pdf</a>   |
| 10 | A simple genetic method to distinguish mule deer and bighorn sheep fecal pellets and its application to detecting bighorn sheep colonization events in California                 | <a href="https://journal.wildlife.ca.gov/2023/12/29/a-simple-genetic-method-to-distinguish-mule-deer-and-bighorn-sheep-fecal-pellets-and-its-application-to-detecting-bighorn-sheep-colonization-events-in-california/?print=pdf">https://journal.wildlife.ca.gov/2023/12/29/a-simple-genetic-method-to-distinguish-mule-deer-and-bighorn-sheep-fecal-pellets-and-its-application-to-detecting-bighorn-sheep-colonization-events-in-california/?print=pdf</a>                             |
| 11 | Habitat suitability assessment for tule elk in the San Francisco Bay and Monterey Bay areas   | <a href="https://journal.wildlife.ca.gov/2023/12/29/habitat-suitability-assessment-for-tule-elk-in-the-san-francisco-bay-and-monterey-bay-areas/?print=pdf">https://journal.wildlife.ca.gov/2023/12/29/habitat-suitability-assessment-for-tule-elk-in-the-san-francisco-bay-and-monterey-bay-areas/?print=pdf</a>   |
| 12 | Utilizing the time-to-event framework to estimate elk abundance over a large spatial scale in the Klamath Mountains of California   | <a href="https://journal.wildlife.ca.gov/2023/11/21/utilizing-the-time-to-event-framework-to-estimate-elk-abundance-over-a-large-spatial-scale-in-the-klamath-mountains-of-california/?print=pdf">https://journal.wildlife.ca.gov/2023/11/21/utilizing-the-time-to-event-framework-to-estimate-elk-abundance-over-a-large-spatial-scale-in-the-klamath-mountains-of-california/?print=pdf</a>   |
| 13 | Spatial relationships and mesoscale habitat variance in co-occurring populations of Church's sideband and Trinity bristle snail in the Greater Trinity Basin, northern California | <a href="https://journal.wildlife.ca.gov/2023/11/21/spatial-relationships-and-mesoscale-habitat-variance-in-co-occurring-populations-of-churchs-sideband-and-trinity-bristle-snail-in-the-greater-trinity-basin-northern-california/?print=pdf">https://journal.wildlife.ca.gov/2023/11/21/spatial-relationships-and-mesoscale-habitat-variance-in-co-occurring-populations-of-churchs-sideband-and-trinity-bristle-snail-in-the-greater-trinity-basin-northern-california/?print=pdf</a> |

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| 14 | Post-fire survival of the threatened California red-legged frog in the Sierra Nevada following the Mosquito Fire  | <a href="https://journal.wildlife.ca.gov/2023/07/10/post-fire-survival-of-the-threatened-california-red-legged-frog-in-the-sierra-nevada-following-the-mosquito-fire/?print=pdf">https://journal.wildlife.ca.gov/2023/07/10/post-fire-survival-of-the-threatened-california-red-legged-frog-in-the-sierra-nevada-following-the-mosquito-fire/?print=pdf</a>   |
| 15 | Ceratonova shasta infection in lower Feather River Chinook juveniles and trends in water-borne spore stages   | <a href="https://journal.wildlife.ca.gov/2023/07/10/ceratonova-shasta-infection-in-lower-feather-river-chinook-juveniles-and-trends-in-water-borne-spore-stages/?print=pdf">https://journal.wildlife.ca.gov/2023/07/10/ceratonova-shasta-infection-in-lower-feather-river-chinook-juveniles-and-trends-in-water-borne-spore-stages/?print=pdf</a>   |
| 16 | Impacts of the CZU Lightning Complex Fire of August 2020 on the forests of Big Basin Redwoods State Park  | <a href="https://journal.wildlife.ca.gov/2023/04/12/impacts-of-the-czu-lightning-complex-fire-of-august-2020-on-the-forests-of-big-basin-redwoods-state-park/?print=pdf">https://journal.wildlife.ca.gov/2023/04/12/impacts-of-the-czu-lightning-complex-fire-of-august-2020-on-the-forests-of-big-basin-redwoods-state-park/?print=pdf</a>   |
| 17 | First record of Paronatrema vaginicola (Dollfus 1937) parasite in the western coast of Baja California Sur, Mexico  | <a href="https://journal.wildlife.ca.gov/2023/04/12/first-record-of-paronatrema-vaginicola-dollfus-1937-parasite-in-the-western-coast-of-baja-california-sur-mexico/?print=pdf">https://journal.wildlife.ca.gov/2023/04/12/first-record-of-paronatrema-vaginicola-dollfus-1937-parasite-in-the-western-coast-of-baja-california-sur-mexico/?print=pdf</a>   |
| 18 | Recovering the lost potential of meadows to help mitigate challenges facing California's forests and water supply   | <a href="https://journal.wildlife.ca.gov/2023/04/12/recovering-the-lost-potential-of-meadows-to-help-mitigate-challenges-facing-californias-forests-and-water-supply/?print=pdf">https://journal.wildlife.ca.gov/2023/04/12/recovering-the-lost-potential-of-meadows-to-help-mitigate-challenges-facing-californias-forests-and-water-supply/?print=pdf</a>   |
| 19 | Time series modeling of rainfall and lake elevation in relation to breaching events at the Lake Earl and Tolowa lagoon system, coastal northern California    | <a href="https://journal.wildlife.ca.gov/2022/11/22/time-series-modeling-of-rainfall-and-lake-elevation-in-relation-to-breaching-events-at-the-lake-earl-and-tolowa-lagoon-system-coastal-northern-california/?print=pdf">https://journal.wildlife.ca.gov/2022/11/22/time-series-modeling-of-rainfall-and-lake-elevation-in-relation-to-breaching-events-at-the-lake-earl-and-tolowa-lagoon-system-coastal-northern-california/?print=pdf</a>     |
| 20 | Incorporating expanded sampling into an alternative abundance index for the Fall Midwater Trawl survey  | <a href="https://journal.wildlife.ca.gov/2022/11/22/incorporating-expanded-sampling-into-an-alternative-abundance-index-for-the-fall-midwater-trawl-survey/?print=pdf">https://journal.wildlife.ca.gov/2022/11/22/incorporating-expanded-sampling-into-an-alternative-abundance-index-for-the-fall-midwater-trawl-survey/?print=pdf</a>   |
| 21 | Macroscale effects of the Monument Fire on suitable habitat of the Trinity bristle snail in the Greater Trinity Basin, Klamath Bioregion, northern California | <a href="https://journal.wildlife.ca.gov/2022/11/22/macroscale-effects-of-the-monument-fire-on-suitable-habitat-of-the-trinity-bristle-snail-in-the-greater-trinity-basin-klamath-bioregion-northern-california/?print=pdf">https://journal.wildlife.ca.gov/2022/11/22/macroscale-effects-of-the-monument-fire-on-suitable-habitat-of-the-trinity-bristle-snail-in-the-greater-trinity-basin-klamath-bioregion-northern-california/?print=pdf</a> |
| 22 | Once-iconic Pismo clams persist in southern California at low intertidal population densities and with variable recruitment                                   | <a href="https://journal.wildlife.ca.gov/2022/11/22/once-iconic-pismo-clams-persist-in-southern-california-at-low-intertidal-population-densities-and-with-variable-recruitment/?print=pdf">https://journal.wildlife.ca.gov/2022/11/22/once-iconic-pismo-clams-persist-in-southern-california-at-low-intertidal-population-densities-and-with-variable-recruitment/?print=pdf</a>   |
| 23 | Sea level rise vulnerability assessment for State wildlife areas surrounding Humboldt Bay, northern California  | <a href="https://journal.wildlife.ca.gov/2022/11/22/sea-level-rise-vulnerability-assessment-for-state-wildlife-areas-surrounding-humboldt-bay-northern-california/?print=pdf">https://journal.wildlife.ca.gov/2022/11/22/sea-level-rise-vulnerability-assessment-for-state-wildlife-areas-surrounding-humboldt-bay-northern-california/?print=pdf</a>   |

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| 24 | Review of considerations for restoration of tule elk to the San Francisco Peninsula and northern Monterey Bay counties of California  | <a href="https://journal.wildlife.ca.gov/2022/10/11/review-of-considerations-for-restoration-of-tule-elk-to-the-san-francisco-peninsula-and-northern-monterey-bay-counties-of-california/?print=pdf">https://journal.wildlife.ca.gov/2022/10/11/review-of-considerations-for-restoration-of-tule-elk-to-the-san-francisco-peninsula-and-northern-monterey-bay-counties-of-california/?print=pdf</a>   |
| 25 | Comparison of endoparasite abundance and species richness of two Roosevelt elk herds in northern California   | <a href="https://journal.wildlife.ca.gov/2022/10/11/comparison-of-endoparasite-abundance-and-species-richness-of-two-roosevelt-elk-herds-in-northern-california/?print=pdf">https://journal.wildlife.ca.gov/2022/10/11/comparison-of-endoparasite-abundance-and-species-richness-of-two-roosevelt-elk-herds-in-northern-california/?print=pdf</a>   |
| 26 | Unintended consequences of species translocations: changes in distribution and habitat selection of mule deer following introduction of elk                                   | <a href="https://journal.wildlife.ca.gov/2022/10/11/unintended-consequences-of-species-translocations-changes-in-distribution-and-habitat-selection-of-mule-deer-following-introduction-of-elk/?print=pdf">https://journal.wildlife.ca.gov/2022/10/11/unintended-consequences-of-species-translocations-changes-in-distribution-and-habitat-selection-of-mule-deer-following-introduction-of-elk/?print=pdf</a>   |
| 27 | Use of aerial distance sampling to estimate abundance of tule elk across a gradient of canopy cover and comparison to a concurrent fecal DNA spatial capture-recapture survey | <a href="https://journal.wildlife.ca.gov/2022/10/11/use-of-aerial-distance-sampling-to-estimate-abundance-of-tule-elk-across-a-gradient-of-canopy-cover-and-comparison-to-a-concurrent-fecal-dna-spatial-capture-recapture-survey/?print=pdf">https://journal.wildlife.ca.gov/2022/10/11/use-of-aerial-distance-sampling-to-estimate-abundance-of-tule-elk-across-a-gradient-of-canopy-cover-and-comparison-to-a-concurrent-fecal-dna-spatial-capture-recapture-survey/?print=pdf</a> |
| 28 | Road and highway undercrossings as potential critical linkages for California's elk populations   | <a href="https://journal.wildlife.ca.gov/2022/10/11/road-and-highway-undercrossings-as-potential-critical-linkages-for-californias-elk-populations/?print=pdf">https://journal.wildlife.ca.gov/2022/10/11/road-and-highway-undercrossings-as-potential-critical-linkages-for-californias-elk-populations/?print=pdf</a>   |
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| 30 | Habitat use and reproductive success of ospreys in central interior California  | <a href="https://journal.wildlife.ca.gov/2022/06/30/habitat-use-and-reproductive-success-of-ospreys-in-central-interior-california/?print=pdf">https://journal.wildlife.ca.gov/2022/06/30/habitat-use-and-reproductive-success-of-ospreys-in-central-interior-california/?print=pdf</a>   |
| 31 | Distribution, morphology, and karyotype of San Joaquin pocket mice from the western Mojave Desert   | <a href="https://journal.wildlife.ca.gov/2022/06/30/distribution-morphology-and-karyotype-of-san-joaquin-pocket-mice-from-the-western-mojave-desert/?print=pdf">https://journal.wildlife.ca.gov/2022/06/30/distribution-morphology-and-karyotype-of-san-joaquin-pocket-mice-from-the-western-mojave-desert/?print=pdf</a>   |
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| 33 | Characterization of a developing recreational deep-drop fishery for swordfish off southern California   | <a href="https://journal.wildlife.ca.gov/2022/06/30/characterization-of-a-developing-recreational-deep-drop-fishery-for-swordfish-off-southern-california/?print=pdf">https://journal.wildlife.ca.gov/2022/06/30/characterization-of-a-developing-recreational-deep-drop-fishery-for-swordfish-off-southern-california/?print=pdf</a>   |

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| 34 | Testing a single-visit sampling approach for fecal DNA abundance estimation of tule elk in the Lake Pillsbury Basin  | <a href="https://journal.wildlife.ca.gov/2022/05/13/testing-a-single-visit-sampling-approach-for-fecal-dna-abundance-estimation-of-tule-elk-in-the-lake-pillsbury-basin/?print=pdf">https://journal.wildlife.ca.gov/2022/05/13/testing-a-single-visit-sampling-approach-for-fecal-dna-abundance-estimation-of-tule-elk-in-the-lake-pillsbury-basin/?print=pdf</a>   |
| 35 | Macrohabitat suitability model for the Trinity bristle snail in the Greater Trinity Basin of northern California   | <a href="https://journal.wildlife.ca.gov/2022/05/13/macrohabitat-suitability-model-for-the-trinity-bristle-snail-in-the-greater-trinity-basin-of-northern-california/?print=pdf">https://journal.wildlife.ca.gov/2022/05/13/macrohabitat-suitability-model-for-the-trinity-bristle-snail-in-the-greater-trinity-basin-of-northern-california/?print=pdf</a>   |
| 36 | Microhabitat characteristics and management of the Trinity bristle snail in the Greater Trinity Basin of northern California                                       | <a href="https://journal.wildlife.ca.gov/2022/05/13/microhabitat-characteristics-and-management-of-the-trinity-bristle-snail-in-the-greater-trinity-basin-of-northern-california/?print=pdf">https://journal.wildlife.ca.gov/2022/05/13/microhabitat-characteristics-and-management-of-the-trinity-bristle-snail-in-the-greater-trinity-basin-of-northern-california/?print=pdf</a>                           |
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| 38 | Status and distribution of Arroyo Chub within its native range   | <a href="https://journal.wildlife.ca.gov/2022/05/13/status-and-distribution-of-arroyo-chub-within-its-native-range/?print=pdf">https://journal.wildlife.ca.gov/2022/05/13/status-and-distribution-of-arroyo-chub-within-its-native-range/?print=pdf</a>   |
| 39 | Machine learning to understand patterns of burn severity from the SCU Lightning Complex Fires of August 2020   | <a href="https://journal.wildlife.ca.gov/2022/05/13/machine-learning-to-understand-patterns-of-burn-severity-from-the-scu-lightning-complex-fires-of-august-2020/?print=pdf">https://journal.wildlife.ca.gov/2022/05/13/machine-learning-to-understand-patterns-of-burn-severity-from-the-scu-lightning-complex-fires-of-august-2020/?print=pdf</a>   |
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| 42 | Roseate Tern breeding dispersal and fidelity: responses to two newly restored colony sites   | <a href="https://esajournals.onlinelibrary.wiley.com/doi/10.1002/ecs2.1510">https://esajournals.onlinelibrary.wiley.com/doi/10.1002/ecs2.1510</a>   |
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| 44 | Hiding in plain sight: Federally protected Ringed Map Turtles ( <i>Graptemys oculifera</i> ) found in a new river system   | <a href="https://pubs.usgs.gov/publication/70254078">https://pubs.usgs.gov/publication/70254078</a>   |
| 45 | Diving Patterns and Foraging Locations of Female Northern Fur Seals  | <a href="https://spo.nmfs.noaa.gov/sites/default/files/pdf-content/1991/892/goebel.pdf">https://spo.nmfs.noaa.gov/sites/default/files/pdf-content/1991/892/goebel.pdf</a>   |
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| 48 | The Biodiversity of the Mediterranean Sea: Estimates, Patterns, and Threats  | <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0011842">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0011842</a>   |

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| 51 | Marine Biodiversity in the Atlantic and Pacific Coasts of South America: Knowledge and Gaps  | <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0014631">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0014631</a> |
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| 59 | A New Species of River Dolphin from Brazil or: How Little Do We Know Our Biodiversity  | <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0083623">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0083623</a> |
| 60 | Fish Predation by Semi-Aquatic Spiders: A Global Pattern   | <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0099459">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0099459</a> |
| 61 | Extreme Wildlife Declines and Concurrent Increase in Livestock Numbers in Kenya: What Are the Causes?  | <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0163249">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0163249</a> |
| 62 | Revealing biases in insect observations: A comparative analysis between academic and citizen science data                                      | <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0305757">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0305757</a> |
| 63 | Biotic assemblages of gelatinous zooplankton in the Gulf of Mexico and adjacent waters: An evolutionary biogeographic approach                 | <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0307933">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0307933</a> |
| 64 | Evaluating Spatial Coverage of the Greater Sage-Grouse Umbrella to Conserve Sagebrush-Dependent Species Biodiversity within the Wyoming Basins | <a href="https://pubs.usgs.gov/publication/70251139">https://pubs.usgs.gov/publication/70251139</a>   |
| 65 | U.S. Atlantic and Gulf of Mexico marine mammal stock assessments - 2019  | <a href="https://repository.library.noaa.gov/view/noaa/47708">https://repository.library.noaa.gov/view/noaa/47708</a>   |
| 66 | Monitoring Nesting Waterbirds for the South Bay Salt Pond Restoration Project: 2022 Breeding Season  | <a href="https://pubs.usgs.gov/publication/ofr20231067">https://pubs.usgs.gov/publication/ofr20231067</a>   |
| 67 | Distribution, Abundance, and Breeding Activities of the Least Bell's Vireo at Marine Corps Base Camp Pendleton, California-2020 Annual Report  | <a href="https://pubs.usgs.gov/publication/ofr20241009">https://pubs.usgs.gov/publication/ofr20241009</a>   |
| 68 | Relative influence of environmental factors on the timing and occurrence of multi-species coral reef fish aggregations                         | <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0209234">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0209234</a> |

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| 69 | Expansion of smallmouth bass distribution and habitat overlap with juvenile Chinook salmon in the Willamette River, Oregon                                   | <a href="https://pubs.usgs.gov/publication/70251241">https://pubs.usgs.gov/publication/70251241</a>   |
| 70 | Conservation genetics of the endangered California Freshwater Shrimp ( <i>Syncaris pacifica</i> ): watershed and stream networks define gene pool boundaries | <a href="https://pubs.usgs.gov/publication/70255588">https://pubs.usgs.gov/publication/70255588</a>   |
| 71 | Co-occurrence of ecologically similar species of Hawaiian spiders reveals critical early phase of adaptive radiation   | <a href="https://bmcecolevol.biomedcentral.com/articles/10.1186/s12862-018-1209-y">https://bmcecolevol.biomedcentral.com/articles/10.1186/s12862-018-1209-y</a>   |
| 72 | Deep vs shallow: GPS tags reveal a dichotomy in movement patterns of loggerhead turtles foraging in a coastal bay  | <a href="https://pubs.usgs.gov/publication/70255129">https://pubs.usgs.gov/publication/70255129</a>   |
| 73 | A decade of submersible observations revealed temporal trends in elasmobranchs in a remote island of the Eastern Tropical Pacific Ocean                      | <a href="https://www.nature.com/articles/s41598-024-64157-7">https://www.nature.com/articles/s41598-024-64157-7</a>   |
| 74 | Patterns of Florida Bonneted Bat Occupancy at the Northern Extent of Its Range   | <a href="https://meridian.allenpress.com/jfwm/article/14/2/294/494603/Patterns-of-Florida-Bonneted-Bat-Occupancy-at-the">https://meridian.allenpress.com/jfwm/article/14/2/294/494603/Patterns-of-Florida-Bonneted-Bat-Occupancy-at-the</a>   |
| 75 | Leveraging Angler Effort to Inform Fisheries Management: Using Harvest and Harvest Rate to Estimate Abundance of White Sturgeon                              | <a href="https://meridian.allenpress.com/jfwm/article/14/2/324/496629/Leveraging-Angler-Effort-to-Inform-Fisheries">https://meridian.allenpress.com/jfwm/article/14/2/324/496629/Leveraging-Angler-Effort-to-Inform-Fisheries</a>             |
| 76 | Striped Bass Movement in a Large Southeastern River System   | <a href="https://meridian.allenpress.com/jfwm/article/14/2/354/497480/Striped-Bass-Movement-in-a-Large-Southeastern">https://meridian.allenpress.com/jfwm/article/14/2/354/497480/Striped-Bass-Movement-in-a-Large-Southeastern</a>           |
| 77 | Sampling Duration and Season Recommendations for Passive Acoustic Monitoring of Bats after White-Nose Syndrome   | <a href="https://meridian.allenpress.com/jfwm/article/14/2/365/497479/Sampling-Duration-and-Season-Recommendations-for">https://meridian.allenpress.com/jfwm/article/14/2/365/497479/Sampling-Duration-and-Season-Recommendations-for</a>     |
| 78 | Comparisons of Walleye Fecundity Before, During, and After Rehabilitation of the Red Lakes Fishery   | <a href="https://meridian.allenpress.com/jfwm/article/14/2/400/494835/Comparisons-of-Walleye-Fecundity-Before-During-and">https://meridian.allenpress.com/jfwm/article/14/2/400/494835/Comparisons-of-Walleye-Fecundity-Before-During-and</a> |
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| 82 | Availability of Supplemental Corn for Sandhill Cranes, Light Geese, and Dabbling Ducks Wintering in New Mexico   | <a href="https://meridian.allenpress.com/jfwm/article/14/1/51/492069/Availability-of-Supplemental-Corn-for-Sandhill">https://meridian.allenpress.com/jfwm/article/14/1/51/492069/Availability-of-Supplemental-Corn-for-Sandhill</a>           |
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| 84 | Natal Contributions of Kokanee Salmon to Flaming Gorge Reservoir, Wyoming-Utah: An Evaluation Using Otolith Microchemistry                                   | <a href="https://meridian.allenpress.com/jfwm/article/14/1/90/489963/Natal-Contributions-of-Kokanee-Salmon-to-Flaming">https://meridian.allenpress.com/jfwm/article/14/1/90/489963/Natal-Contributions-of-Kokanee-Salmon-to-Flaming</a>       |

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| 85  | Validating a Nonlethal Method of Aging Endangered Juvenile Lost River and Shortnose Suckers   | <a href="https://meridian.allenpress.com/jfw/article/14/1/121/490153/Validating-a-Nonlethal-Method-of-Aging-Endangered">https://meridian.allenpress.com/jfw/article/14/1/121/490153/Validating-a-Nonlethal-Method-of-Aging-Endangered</a>   |
| 86  | Environment Affects Sucker Catch Rate, Size Structure, Species Composition, and Precision in Boat Electrofishing Samples                                      | <a href="https://meridian.allenpress.com/jfw/article/14/1/135/492358/Environment-Affects-Sucker-Catch-Rate-Size">https://meridian.allenpress.com/jfw/article/14/1/135/492358/Environment-Affects-Sucker-Catch-Rate-Size</a>                 |
| 87  | Energy Density of Three Prosopium Fish Species Endemic to Bear Lake, Utah-Idaho   | <a href="https://meridian.allenpress.com/jfw/article/14/1/153/489795/Energy-Density-of-Three-Prosopium-Fish-Species">https://meridian.allenpress.com/jfw/article/14/1/153/489795/Energy-Density-of-Three-Prosopium-Fish-Species</a>         |
| 88  | Evening Bats Captured in a Managed Wildlife Refuge Used Trees in a Human-Dominated Landscape as Maternity Roosts  | <a href="https://meridian.allenpress.com/jfw/article/14/1/163/489933/Evening-Bats-Captured-in-a-Managed-Wildlife-Refuge">https://meridian.allenpress.com/jfw/article/14/1/163/489933/Evening-Bats-Captured-in-a-Managed-Wildlife-Refuge</a> |
| 89  | Seasonal and Spatial Distribution of Walleye Sex Ratios in a Large Nebraska Reservoir   | <a href="https://meridian.allenpress.com/jfw/article/14/1/179/492070/Seasonal-and-Spatial-Distribution-of-Walleye-Sex">https://meridian.allenpress.com/jfw/article/14/1/179/492070/Seasonal-and-Spatial-Distribution-of-Walleye-Sex</a>     |
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| 91  | Assessment of Potential Recovery Viability for Colorado Pikeminnow <i>Ptychocheilus lucius</i> in the Colorado River in Grand Canyon                          | <a href="https://meridian.allenpress.com/jfw/article/14/1/239/492716/Assessment-of-Potential-Recovery-Viability-for">https://meridian.allenpress.com/jfw/article/14/1/239/492716/Assessment-of-Potential-Recovery-Viability-for</a>         |
| 92  | Travel Management Planning for Wildlife with a Case Study on the Mojave Desert Tortoise   | <a href="https://meridian.allenpress.com/jfw/article/14/1/269/489796/Travel-Management-Planning-for-Wildlife-with-a">https://meridian.allenpress.com/jfw/article/14/1/269/489796/Travel-Management-Planning-for-Wildlife-with-a</a>         |
| 93  | Assessment of Ambystomatid Salamander Populations and Their Breeding Habitats in the Delaware Water Gap National Recreation Area                              | <a href="https://pubs.usgs.gov/publication/sir20205081">https://pubs.usgs.gov/publication/sir20205081</a>   |
| 94  | Western Purple Martin ( <i>Progne subis arboricola</i> ) Occurrence on the Siuslaw National Forest, Summer 2019   | <a href="https://pubs.usgs.gov/publication/ofr20201130">https://pubs.usgs.gov/publication/ofr20201130</a>   |
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| 97  | Monitoring five-needle pine on Bureau of Land Management lands in Wyoming summary report for 2013, 2014, 2016, 2017   | <a href="https://pubs.usgs.gov/publication/70203850">https://pubs.usgs.gov/publication/70203850</a>   |
| 98  | Sea-Cliff Bedstraw ( <i>Galium buxifolium</i> ) Patterns and Trends, 2005-14, on Santa Cruz and San Miguel Islands, Channel Islands National Park, California | <a href="https://pubs.usgs.gov/publication/ofr20191054">https://pubs.usgs.gov/publication/ofr20191054</a>   |
| 99  | Population Genomic Surveys for Six Rare Plant Species in San Diego County, California   | <a href="https://pubs.usgs.gov/publication/ofr20181175">https://pubs.usgs.gov/publication/ofr20181175</a>   |
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| 107 | Range-wide genetic analysis of an endangered bumble bee ( <i>Bombus affinis</i> , Hymenoptera: Apidae) reveals population structure, isolation by distance, and low colony abundance   | <a href="https://pubs.usgs.gov/publication/70252982">https://pubs.usgs.gov/publication/70252982</a>       |
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| 109 | Distribution and Abundance of Least Bell's Vireos ( <i>Vireo bellii pusillus</i> ), Southwestern Willow Flycatchers ( <i>Empidonax traillii extimus</i> ), and Coastal California Gnatcatchers ( <i>Polioptila californica californica</i> ) at the Santa Fe Dam, Los Angeles County, California—2022 Data Summary | <a href="https://pubs.usgs.gov/publication/dr1171">https://pubs.usgs.gov/publication/dr1171</a>           |
| 110 | Inventory of Eelgrass ( <i>Zostera marina</i> ) and Seaweeds at the End of the Alaska Peninsula, August–September 2012   | <a href="https://pubs.usgs.gov/publication/ofr20211034">https://pubs.usgs.gov/publication/ofr20211034</a> |
| 111 | Documentation of a probable spawning run of cisco <i>Coregonus artedii</i> in the Spanish River, Ontario, Canada   | <a href="https://pubs.usgs.gov/publication/70259732">https://pubs.usgs.gov/publication/70259732</a>       |
| 112 | Despite regional variation, <i>Gymnorhinus cyanocephalus</i> (Pinyon Jay) densities generally increase with local pinyon-juniper cover and heterogeneous ground cover  | <a href="https://pubs.usgs.gov/publication/70257760">https://pubs.usgs.gov/publication/70257760</a>       |
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| 114 | Monitoring questing winter tick abundance on traditional moose hunting lands   | <a href="https://pubs.usgs.gov/publication/70257524">https://pubs.usgs.gov/publication/70257524</a>       |