

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
1	IPCC, Global Warming of 1.5°C, Headline Statements (Oct. 6, 2018), ( <a href="#">doc #s 1-14</a> available at <a href="http://www.ipcc.ch/report/sr15/">http://www.ipcc.ch/report/sr15/</a> )	STSC000001 - STSC000003
2	IPCC, Special Report, Global Warming of 1.5°C, Summary for Policymakers (Oct. 6, 2018)	STSC000004 - STSC000037
3	IPCC, Special Report, Global Warming of 1.5°C, Chapter 1, Framing and Context (Apr. 6, 2018)	STSC000038 - STSC000098
4	IPCC, Special Report, Global Warming of 1.5°C, Chapter 1, Technical Annex 1.A (Apr. 6, 2018)	STSC000099 - STSC000120
5	IPCC, Special Report, Global Warming of 1.5°C, Chapter 2, Mitigation pathways compatible with 1.5°C in the context of sustainable development (June 4, 2018)	STSC000121 - STSC000233
6	IPCC, Special Report, Global Warming of 1.5°C, Chapter 2, Technical Annex	STSC000234 - STSC000332
7	IPCC, Special Report, Global Warming of 1.5°C, Chapter 3, Impacts of 1.5°C global warming on natural and human systems (June 3, 2018)	STSC000333 - STSC000578
8	IPCC, Special Report, Global Warming of 1.5°C, Chapter 3, Annex 1	STSC000579 - STSC000689
9	IPCC, Special Report, Global Warming of 1.5°C, Chapter 4, Strengthening and implementing the global response (June 4, 2018)	STSC000690 - STSC000887
10	IPCC, Special Report, Global Warming of 1.5°C, Chapter 4, Supplementary Material	STSC000888 - STSC001058
11	IPCC, Special Report, Global Warming of 1.5°C, Chapter 5, Sustainable Development, Poverty Eradication and Reducing Inequalities (May 23, 2018)	STSC001059 - STSC001135
12	IPCC, Special Report, Global Warming of 1.5°C, Chapter 5, Table 5.3	STSC001136 - STSC001155
13	IPCC, Special Report, Global Warming of 1.5°C, Glossary (April 6, 2018)	STSC001156 - STSC001210
14	IPCC, Special Report, Global Warming of 1.5°C, Changes to Underlying Scientific-Technical Assessment to ensure consistency with the approved Summary for Policymakers (Oct. 6, 2018)	STSC001211 - STSC001226
15	IPCC, 2013: Summary for Policymakers. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.	STSC001227 - STSC001254

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
16	Sims R., R. Schaeffer, F. Creutzig, X. Cruz-Núñez, M. D'Agosto, D. Dimitriu, M. J. Figueroa Meza, L. Fulton, S. Kobayashi, O. Lah, A. McKinnon, P. Newman, M. Ouyang, J. J. Schauer, D. Sperling, and G. Tiwari, 2014: Transport. In: Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.	STSC001255 - STSC001326
17	USGCRP, 2017: Climate Science Special Report: Fourth National Climate Assessment, Volume I [Wuebbles, D.J., D.W. Fahey, K.A. Hibbard, D.J. Dokken, B.C. Stewart, and T.K. Maycock (eds.)]. U.S. Global Change Research Program, Washington, DC, USA, 470 pp., doi: 10.7930/J0J964J6.	STSC001327 - STSC001803
18	U.S. Global Change Research Program. 2016. Our Changing Planet: The U.S. Global Change Research Program for Fiscal Year 2017. Washington, DC, USA.	STSC001804 - STSC001887
19	Office of Environmental Health Hazard Assessment, California Environmental Protection Agency (2018). Indicators of Climate Change in California.	STSC001888 - STSC002238
20	California Natural Resources Agency, California's Fourth Climate Change Assessment California's Changing Climate 2018, A Summary of Key Findings	STSC002239 - STSC002258
21	Bedsworth, Louise, California Governor's Office of Planning and Research, et al, California's Fourth Climate Change Assessment, Statewide Summary Report (2018)	STSC002259 - STSC002390
22	Pierce, David et al., Climate, Drought, and Sea Level Rise Scenarios for California's Fourth Climate Change Assessment (Aug. 2018)	STSC002391 - STSC002468
23	Greene, Christina, Broadening Understandings of Drought - The Climate Vulnerability of Farmworkers and Rural Communities in California, Environmental Science and Policy (Aug. 30, 2018)	STSC002469 - STSC002477
24	Hall, Alex, Neil Berg, Katharine Reich. (University of California, Los Angeles). 2018. Los Angeles Summary Report. California's Fourth Climate Change Assessment. Publication number: SUM-CCCA4-2018-007.	STSC002478 - STSC002574
25	Gaylord, Brian, et al., California Mussels as Bioindicators of Ocean Acidification, California's Fourth Climate Change Assessment (Aug. 2018)	STSC002575 - STSC002615

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
26	Phillips, Jennifer, et al., California's Coast and Ocean Summary Report, California's Fourth Climate Assessment (2018)	STSC002616 - STSC002687
27	AghaKouchak, Amir, et al., Projected Changes in California's Precipitation Intensity-Duration-Frequency Curves, California's Fourth Climate Assessment (Aug. 2018)	STSC002688 - STSC002719
28	Dias, Daniela, et al, Statistical Prediction of Minimum and Maximum Air Temperature in California and Western North America, California's Fourth Climate Change Assessment (Aug. 2018)	STSC002720 - STSC002767
29	Westerling, Anthony L, Wildfire Simulations for California's Fourth Climate Change Assessment: Projecting Changes in Extreme Wildfire Events With a Warming Climate, California's Fourth	STSC002768 - STSC002824
30	He, Minxue, et al., Projected Changes in Precipitation Termperature and Drought Across California's Hydrologic Regions, California's Fourth Climate Change Assessment (Aug. 2018)	STSC002825 - STSC002867
31	Franco, G.E., et al., Cumulative Global CO2 Emissions and Their Climate Impact From Local Through Regional Scales, California's Fourth Climate Change Assessment (Aug. 2018)	STSC002868 - STSC002904
32	Basu, Rupa, et al., Examining the Association Between Temperature and ER Visits from Mental Health-Related Outcomes in California, California's Fourth Climate Change Assessment (2018)	STSC002905
33	Dettinger, Michael, et al., California's Fourth Climate Change Assessment Sierra Nevada Region Report (Aug. 2018)	STSC002906 - STSC002999
34	Roos, Michelle, et al., California's Fourth Climate Change Assessment Climate Justice Report (Aug. 2018)	STSC003000 - STSC003091
35	Greene, Christina, California's Fourth Climate Change Assessment Drought Vulnerability in Rural Communities of California's San Joaquin Valley (2018)	STSC003092
36	Goode, Ron, et al., California's Fourth Climate Change Assessment Summary Report from Tribal and Indigenous Communities Within California (2018)	STSC003093 - STSC003161
37	Ackerly, David, et al., California's Fourth Climate Change Assessment San Francisco Bay Area Region Report (2018)	STSC003162 - STSC003274
38	January 2017 US EPA Final Determination on Appropriateness of Model Year 2022-2025 Light-Duty Vehicle Greenhouse Gas Emissions Standards under Midterm Evaluation - Response to Comments	STSC003275 - STSC003448

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
39	January 2017 US EPA Final Determination on Appropriateness of Model Year 2022-2025 Light-Duty Vehicle Greenhouse Gas Emissions Standards under Midterm Evaluation	STSC003449 - STSC003481
40	July 2016 US EPA Draft Technical Assessment Report: Midterm Evaluation of Light-Duty Vehicle Greenhouse Gas Emission Standards and Corporate Average Fuel Economy Standards for Model Years 2022-2025	STSC003482 - STSC004698
41	November 2016 US EPA Proposed Determination on the Appropriateness of the Model Year 2022-2025 Light-Duty Vehicle Greenhouse Gas Emissions Standards under the Midterm Evaluation: Technical Support Document	STSC004699 - STSC005417
42	November 2016 US EPA Proposed Determination on the Appropriateness of the Model Year 2022-2025 Light Duty Vehicle Greenhouse Gas Emissions Standards under the Midterm Evaluation	STSC005418 - STSC005685
43	March 15, 2017 Governor Edmund G. Brown Jr.'s Letter to US EPA	STSC005686 - STSC005807
44	2007 State of the Union Twenty in Ten Strengthening America's Energy Security	STSC005808 - STSC005812
45	Agatzoglou, A. Park Williams, Impact of anthropogenic climate change on wildfire across western US forests (October 18, 2016)	STSC005813 - STSC005818
46	March 24, 2017 California Air Resources Board Resolution 17-3 Advanced Clean Cars Midterm Review	STSC005819 - STSC005836
47	Bretz, Climate Change and Homes Who Would Lose the Most to a Rising Tide? (October 18, 2017)	STSC005837 - STSC005842
48	Gonzalez, Fuyao Wang, Michael Notaro, Daniel J Vimont, John W Willimas Disproportionate magnitude of climate change in US national parks (2018)	STSC005843 - STSC005855
49	September 2014 A Report from Environmental Protection Bureau of New York State Attorney General Current & Future Trends in Extreme Rainfall	STSC005856 - STSC005874
50	June 18, 2018 Email from William Charmley to Chandana Achanta Material for today's Light-duty GHG Nprm discussion	STSC005875 - STSC005996
51	June 29, 2018 Email from Julia Burch to Chandana Achanta EPA Comments on GHG/CAFE Nprm Preamble	STSC005997 - STSC006710
52	December 15, 2009 Federal Register Part V EPA Endangerment and Cause or Contribute Findings for Greenhouse Gases Under Section 202(a) of the Clean Air Act; Final Rule	STSC006711 - STSC006762
53	September 5, 2018 New York Attorney General's US EPA FOIA Request	STSC006763 - STSC006765
54	Heath, Washington Post, Trump urges OPEC to drive down oil prices (October 16, 2018)	STSC006766 - STSC006768

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
55	Helper, Jason S. Miller, Mark Muro Brookings Why undermining fuel efficiency standards would harm the US auto industry (October 16, 2018)	STSC006769 - STSC006774
56	ICCT 2017 Global Update Light-Duty Vehicle Greenhouse Gas and Fuel Economy Standards	STSC006775 - STSC006810
57	March 2018 Lawrence Berkeley National Laboratory Assessment of NHTSAs Report Relationships Between Fatality Risk Mass and Footprint in Model Year 2004-2011 Passenger Cars and LTVs" (LBNL Phase 1)	STSC006811 - STSC006937
58	Meyer, The Atlantic, How Carmakers Trumped Themselves (June 20, 2018)	STSC006938 - STSC006957
59	National Academy of Sciences Attribution of Extreme Weather Events in the Context of Climate Change	STSC006958 - STSC007144
60	National Safety Council 2017 Estimates Show Vehicle Fatalities Topped 40,000 for Second Straight Year (October 16, 2018)	STSC007145 - STSC007147
61	September 5, 2018 New York Attorney General's NHTSA FOIA Request	STSC007148 - STSC007150
62	July 2018 NHTSA CAFE Model Peer Review	STSC007151 - STSC007493
63	Noll, Peter Howard Ph.D., Jeffrey Shrader, Ph.D., Institute for Policy Integrity Analyzing EPA's Vehicle-Emissions Decisions (May 2018)	STSC007494 - STSC007508
64	West, Mark Hoekstra, Jonathan Meer, Steven L. Puller, Vehicle Miles (Not) Traveled Why Fuel Economy Requirements Don't Increase Household Driving (May 2015)	STSC007509 - STSC007552
65	The White House Remarks by President Trump at American Center for Mobility Detroit, Michigan (Issued on: March 15, 2017)	STSC007553 - STSC007558
66	California Ocean Protection Council Science Advisory Team Rising Seas in California (April 2017)	STSC007559 - STSC007629
67	Risser, Michael F. Wehner AGU Publications Geophysical Research Letters Attributable Human-Induced Changes in the Likelihood and Magnitude of the Observed Extreme Precipitation during Hurricane Harvey (December 23, 2017)	STSC007630 - STSC007637
68	May 18, 2018 Memorandum from Alison Cullen to Members of Chartered SAB and SAB Liaisons Preparations for Charted Science Advisory Board Discussions	STSC007638 - STSC007717
69	October 16, 2018 Statista Light vehicle retail sales in the United States from 1977-2017	STSC007718 - STSC007720

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
70	Oldenborgh, Karin van der Wiel, Antonia Sebastian, Roop Singh, Julie Arrighi, Friederike Otto, Karsten Haustein, Sihan Li, Gabriel Vecchi, and Heidi Cullen IOP Publishing Environmental Research Letters Attribution of extreme rainfall from Hurricane Harvey, August 2017 (December 13, 2017)	STSC007721 - STSC007734
71	April 15, 2016 US EPA Inventory of US Greenhouse Gas Emissions and Sinks: 1990-2014	STSC007735 - STSC007742
72	Wikipedia List of countries by 2014 greenhouse gas emissions	STSC007743 - STSC007753
73	IPCC Climate Change 2014 Synthesis Report Summary for Policymakers	STSC007754 - STSC007785
74	March 31, 2015 United States Nationally Determined Commitment re Paris Accord	STSC007786 - STSC007790
75	Exxon-Mobil Corporation's Response to March 21, 2018 Notice to Defendants Re Tutorial, <i>People v. BP P.L.C. et al.</i> , Northern District of California, Case No. 3:17-cv-6011-WHA	STSC007791 - STSC007796
76	Transcript of Proceedings March 21, 2018, <i>People v. BP P.L.C. et al.</i> , Northern District of California, Case No. 3:17-cv-6011-WHA	STSC007797 - STSC007985
77	Multistate NEPA Scoping Comments for Corporate Average Fuel Economy Standards for Model Years 2022-2025 (September 25, 2017)	STSC007986 - STSC007995
78	Multistate Reconsideration Comments on Reconsideration of Final Determination of the Mid-Term Evaluation of Greenhouse Gas Emissions Standards for Model Years 2022-2025 Light-Duty Vehicles and Comment on Model Year 2021 Greenhouse Gas Emissions Standards (October 5, 2017)	STSC007996 - STSC008014
79	NHTSA Final Environmental Impact Statement Corporate Average Fuel Economy Standards Passenger Cars and Light Trucks Model Years 2017-2025 (July 2012)	STSC008015 - STSC008838
80	February 2017 Office of Environmental Health Hazard Assessment CA EPA Tracking and Evaluation of Benefits and Impacts of Greenhouse Gas Limits in Disadvantaged Communities: Initial Report	STSC008839 - STSC008902
81	October 23, 2018 Letter from Andrew J. DiMarsico (NHTSA) to Ellen Peter (CA ARB) NHTSA FOIA Response	STSC008903 - STSC008918
82	October 23 2018 Letter from John Shoaff (US EPA) to Ellen Peter (CA ARB) US EPA FOIA Response	STSC008919 - STSC008920
83	Memorandum from Christina Goldfuss, Council on Environmental Quality, on Final Guidance for Federal Departments and Agencies on Consideration of Greenhouse Gas Emissions and the Effects of Climate Change in National Environmental Policy Act Reviews to the Heads of Federal Departments and Agencies (Aug. 1, 2016)	STSC008921 - STSC008954

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
84	CARB, Initial Statement of Reasons (ISOR) for LEV III rulemaking, Technical Support Document, Appendix T, LEV III Mobile Source Emissions Inventory (Dec. 7, 2011)	STSC008955 - STSC009022
85	CARB, Initial Statement of Reasons (ISOR) for LEV III rulemaking, Technical Support Document, Appendix S, LEV III Economic Analysis (Dec. 7, 2011)	STSC009023 - STSC009097
86	CARB, California Refinery, <a href="https://www.arb.ca.gov/fuels/carefinery/carefinery.htm">https://www.arb.ca.gov/fuels/carefinery/carefinery.htm</a> (last visited Oct. 24, 2018)	STSC009098 - STSC009099
87	CARB, Revised Proposed 2016 State Strategy for the State Implementation Plan (Mar. 7, 2017)	STSC009100 - STSC009235
88	Drs. Michael J. Kleeman, Shu-Hua Chen, and Robert A. Harley, Climate Change Impact on Air Quality in California (June 2010)	STSC009236 - STSC009463
89	California Department of Finance, Demographic Research Unit, Report E-4, Population Estimates for Cities, Counties, and the State, 2011-2018, with 2010 Benchmark (May 1, 2018)	STSC009464 - STSC009475
90	CARB, Revised Proposed 2016 State Strategy for the State Implementation Plan, Table 4 (Mar. 7, 2017)	STSC009476
91	Ann Carlson, The Clean Air Act's Blind Spot: Microclimates and Hotspot Pollution (2018) 65 UCLA L. Rev. 1036	STSC009477 - STSC009529
92	James W. Morley et al., Projecting shifts in thermal habitat for 686 species on the North American continental shelf (May 16, 2018), <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0196127">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0196127</a>	STSC009530 - STSC009557
93	Memorandum from H. Dale Hall, Director, U.S. Fish and Wildlife Service on Expectations for Consultation on Actions that Would Emit Greenhouse Gases to Regional Directors, Regions 1-8 (May 14, 2008)	STSC009558 - STSC009560
94	National Park Service, Preserving Coastal Heritage Summary Report (Apr. 3-4, 2014)	STSC009561 - STSC009636
95	Health Effects Institute, Traffic-Related Air Pollution: A Critical Review of the Literature on Emissions, Exposure, and Health Effects, Special Report 17 (Jan. 2010)	STSC009637 - STSC010022
96	University of Southern California Environmental Health Centers, References: Living Near Busy Roads or Traffic Pollution, <a href="https://envhealthcenters.usc.edu/infographics/infographic-living-near-busy-roads-or-traffic-pollution/references-living-near-busy-roads-or-traffic-pollution">https://envhealthcenters.usc.edu/infographics/infographic-living-near-busy-roads-or-traffic-pollution/references-living-near-busy-roads-or-traffic-pollution</a> (last visited Oct. 24, 2018)	STSC010023 - STSC010036

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
97	Bellard, Cleo Bertelsmeier, Paul Leadley, Wilfried Thuiller, Franck Courchamp Ecology Letters Impacts of climate change on the future of biodiversity (2012)	STSC010037 - STSC010049
98	California Coastal Commission Recommended Science Updates to the CCC CLR Policy Guidance Exhibits (September 12, 2018)	STSC010050 - STSC010355
99	Waldman, E & E News reporter, Weight of rain from Harvey lowered Texas (September 21, 2018)	STSC010356 - STSC010357
100	E & E News, Puerto Rico marks 1 year since Maria with choirs, protests (September 21, 2018)	STSC010358 - STSC010359
101	Ford Media Center 'We've Come a Long Way and Have a Long Way to Go' Ford Reports its Environmental Progress Across Business (August 25, 2017)	STSC010360 - STSC010362
102	Ford Motor Company Sustainability Report 2017/2018 Customers and Products	STSC010363 - STSC010379
103	GM's Path to All-Electric, Zero Emissions Future (March 7, 2018)	STSC010380 - STSC010384
104	Lee, E & E News reporter, Hurricane Michael, Nearly 300,000 customers still without power (October 16, 2018)	STSC010385 - STSC010386
105	National Park Service, Climate Change Endangers Wildlife (October 24, 2018)	STSC010387 - STSC010391
106	June 20, 2016 Auto Alliance Letter from Mitch Bainwol and John Bozell to Mark Rosekind, PhD and Gina McCarthy Re Petition for Direct Final Rule with Regard to Various Aspects of the Corporate Average Fuel Economy Program and the Greenhouse Gas Program	STSC010392 - STSC010413
107	Ellyatt, CNBC, Expect 'extreme volatility' for oil prices due to the Iran sanctions, BP CEO says (October 10, 2018)	STSC010414 - STSC010418
108	Consumer Reports Auto Fuel Economy and Safety: Improving Together (August 2018)	STSC010419 - STSC010422
109	US Energy Information Administration U.S. energy intensity projected to continue its steady decline through 2040	STSC010423 - STSC010425
110	US Energy Information Administration Annual Energy Outlook 2018 with projections to 2050 (February 6, 2018)	STSC010426 - STSC010499
111	US Energy Information Administration Frequently Asked Questions How much petroleum does the United States import and export? (October 15, 2018)	STSC010500 - STSC010501
112	US Energy Information Administration Table 5.1a Petroleum and Other Liquids Overview, Selected Years, 1949-2011	STSC010502
113	Forbes The World's Largest Public Companies The List (October 15, 2018)	STSC010503 - STSC010505

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
114	Greene, Jilleah G. Welch, Energy Policy, Impacts of fuel economy improvements on the distribution of income in the US (August 2, 2018)	STSC010506 - STSC010519
115	International Energy Agency Oil 2018 Analysis and Forecasts to 2023 Executive Summary (2018)	STSC010520 - STSC010529
116	Census Newsroom Income, Poverty and Health Insurance Coverage in the United States: 2017 (September 12, 2018)	STSC010530 - STSC010541
117	Assessing the U.S. Climate in 2017	STSC010542 - STSC010548
118	The National Academies of Sciences Engineering Medicine Advancing the Science of Climate Change Chapter Eleven Public Health	STSC010549 - STSC010563
119	The National Academies of Sciences Engineering Medicine Advancing the Science of Climate Change Chapter Two What We Know About Climate Change and Its Interactions with People and Ecosystems	STSC010564 - STSC010620
120	California Air Resources Board Press Release CARB finds vehicle standards are achievable and cost-effective (March 24, 2017)	STSC010621 - STSC010625
121	Acadia Center, New York: Pathway to 2030 (2017)	STSC010626 - STSC01629
122	Advanced Technology Vehicle Sales Dashboard, Alliance of Automobile Manufacturers, <a href="https://autoalliance.org/energy-environment/advanced-technology-vehicle-sales-dashboard/">https://autoalliance.org/energy-environment/advanced-technology-vehicle-sales-dashboard/</a>	STSC010630 - STSC010650
123	<i>Alternative Fuel Corridors</i> , Fed. Highway Admin., <a href="https://hepgis.fhwa.dot.gov/fhwagis/ViewMap.aspx?map=Highway+Information Electric+Vehicle+(EV-Round+1+and+2)">https://hepgis.fhwa.dot.gov/fhwagis/ViewMap.aspx?map=Highway+Information Electric+Vehicle+(EV-Round+1+and+2)</a>	STSC010651
124	<i>Alternative Fueling Station Counts by State</i> , U.S. Dept. of Energy Alternative Fuels Data Center, <a href="https://www.afdc.energy.gov/fuels/stations_counts.html">https://www.afdc.energy.gov/fuels/stations_counts.html</a>	STSC010652 - STSC010657
125	<i>Cumulative Global EV Sales Hit 4 Million</i> , Bloomberg New Energy Finance (Aug. 30, 2018), <a href="https://about.bnef.com/blog/cumulative-global-ev-sales-hit-4-million/?utm_source=newsletter&amp;utm_medium=email&amp;utm_campaign=newsletter_axiosgenerate&amp;stream=top-stories">https://about.bnef.com/blog/cumulative-global-ev-sales-hit-4-million/?utm_source=newsletter&amp;utm_medium=email&amp;utm_campaign=newsletter_axiosgenerate&amp;stream=top-stories</a>	STSC010658 - STSC010662
126	<i>Charging Stations Locations (for Massachusetts)</i> , Multi-state ZEV Task Force, <a href="https://www.zevstates.us/charging-stations/#/analyze?region=US-MA&amp;fuel=ELEC&amp;show_map=true&amp;ev_levels=all&amp;status=P&amp;status=E&amp;access=private&amp;access=public">https://www.zevstates.us/charging-stations/#/analyze?region=US-MA&amp;fuel=ELEC&amp;show_map=true&amp;ev_levels=all&amp;status=P&amp;status=E&amp;access=private&amp;access=public</a>	STSC010663 - STSC010678

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
127	<i>CHEAPR Eligible Vehicle List</i> , Connecticut Dept. of Energy and Environmental Protection, <a href="https://www.ct.gov/deep/cwp/view.asp?a=2684&amp;q=561424&amp;deepNav_GID=2183">https://www.ct.gov/deep/cwp/view.asp?a=2684&amp;q=561424&amp;deepNav_GID=2183</a>	STSC010679 - STSC010698
128	<i>City of Chicago Press Release, Mayor Emanuel's Drive Electric Chicago Effort Gets \$15 Million Grant for Electric Vehicles and Charging Stations</i> , Oct. 11, 2017	STSC010699 - STSC010700
129	<i>Connecticut Transportation Data for Alternative Fuels and Vehicles</i> , U.S. Dept. of Energy Alternative Fuels Data Center, <a href="https://www.afdc.energy.gov/states/ct">https://www.afdc.energy.gov/states/ct</a>	STSC010701 - STSC010708
130	<i>DEM Rhode Island, Draft Beneficiary Mitigation Plan Volkswagen Environmental Mitigation Trust Agreement</i> (May 2018)	STSC010709 - STSC010725
131	<i>Edison Electric Institute, Plug-in Electric Vehicle Sales Forecast Through 2025 and the Charging Infrastructure Required</i> (June 2017)	STSC010726 - STSC010741
132	<i>Electric Vehicle Registration Map</i> , NYSERDA, <a href="https://www.nyserda.ny.gov/All-Programs/Programs/ChargeNY/Support-Electric/Map-of-EV-Registrations">https://www.nyserda.ny.gov/All-Programs/Programs/ChargeNY/Support-Electric/Map-of-EV-Registrations</a>	STSC010742 - STSC010743
133	<i>EVolve NY</i> , NY Power Authority, <a href="https://www.nypa.gov/innovation/programs/evolveny">https://www.nypa.gov/innovation/programs/evolveny</a>	STSC010744 - STSC010747
134	<i>Homeowner's Guide to EV Charging Stations: Electric Vehicle Charging Stations – What You Need to Know</i> , New Jersey, <a href="http://www.state.nj.us/dca/divisions/codes/publications/pdf_other/homeowners_guide_electric_vehicles_charging_stations.pdf">http://www.state.nj.us/dca/divisions/codes/publications/pdf_other/homeowners_guide_electric_vehicles_charging_stations.pdf</a>	STSC010748
135	<i>Illinois Environmental Protection Agency, State of Illinois Beneficiary Mitigation Plan</i> (Aug. 2018)	STSC010749 - STSC010780
136	<i>Monthly Plug-in Sales Scorecard</i> , INSIDE EVs, <a href="https://insideevs.com/monthly-plug-in-sales-scorecard/">https://insideevs.com/monthly-plug-in-sales-scorecard/</a>	STSC010781 - STSC010786
137	<i>Mark Kane, Rebates Drive Up EV Sales by 74% in New York</i> , INSIDE EVS, Oct. 1, 2017	STSC010787 - STSC010793
138	<i>Volkswagen Diesel Settlements and Environmental Mitigation</i> , <a href="https://www.mass.gov/guides/volkswagen-diesel-settlements-environmental-mitigation#about-the-vw-settlements">https://www.mass.gov/guides/volkswagen-diesel-settlements-environmental-mitigation#about-the-vw-settlements</a>	STSC010794 - STSC010798
139	<i>Maryland Electric Vehicle Infrastructure Council, Annual Report</i> (Dec. 31, 2017)	STSC010799 - STSC010848
140	<i>Massachusetts Zero-Emission Vehicle Action Plan: A Roadmap to Reach 300,000 Zero Massachusetts</i> , Draft (Aug. 2015)	STSC010849 - STSC010865
141	<i>MassEVIP: Fleets</i> , <a href="https://www.mass.gov/how-to/massevip-fleets">https://www.mass.gov/how-to/massevip-fleets</a>	STSC010866 - STSC010869

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
142	<i>MassEVIP: Workplace Charging , </i> <a href="https://www.mass.gov/how-to/massevip-workplace-charging">https://www.mass.gov/how-to/massevip-workplace-charging</a>	STSC010870 - STSC010874
143	M.J. Bradley & Associates, <i>Electric Vehicle Cost-Benefit Analysis: Plug-in Electric Vehicle Cost-Benefit Analysis Illinois</i> (Sept. 2017)	STSC010875 - STSC010903
144	<i>MOR-EV Program Statistics , MOR-EV,</i> <a href="https://mor-ev.org/program-statistics">https://mor-ev.org/program-statistics</a>	STSC010904 - STSC010905
145	<i>State Zero-Emission Vehicle Programs Memorandum of Understanding</i> (Oct. 2013)	STSC010906 - STSC010917
146	ZEV Task Force, <i>Multi-State ZEV Action Plan 2018-2021</i> (2018)	STSC010918 - STSC010953
147	ZEV Program Implementation Task Force, <i>Multi-State ZEV Action Plan</i> (May 2014)	STSC010954 - STSC010985
148	Multi-State ZEV Task Force, <a href="https://www.zevstates.us/">https://www.zevstates.us/</a>	STSC010986 - STSC010988
149	NESCAUM, <i>Northeast Corridor Regional Strategy for Electric Vehicle Charging Infrastructure 2018–2021</i> (May 16, 2018)	STSC010989 - STSC011015
150	New York Public Service Commission Ruling in 13-E-0199 (Nov. 22, 2013)	STSC011016 - STSC011021
151	New Jersey Department of Environmental Protection (NJDEP), <i>Alternative Fuel Vehicle Report</i> (revised June 30, 2018)	STSC011022 - STSC011028
152	<i>Alternative Fueling Station Locator (for NY) , U.S. Dept. of Energy Alternative Fuels Data Center,</i> <a href="https://www.afdc.energy.gov/stations/#/analyze?region=US-NY&amp;fuel=ELEC">https://www.afdc.energy.gov/stations/#/analyze?region=US-NY&amp;fuel=ELEC</a>	STSC011029 - STSC011030
153	<i>VW Settlement Information ,</i> NY Dept. of Envtl. Conservation, <a href="https://www.dec.ny.gov/chemical/109784.html">https://www.dec.ny.gov/chemical/109784.html</a>	STSC011031 - STSC011036
154	<i>Grant Funding for Municipalities ,</i> NY Dept. of Envtl. Conservation, <a href="https://www.dec.ny.gov/energy/109181.html">https://www.dec.ny.gov/energy/109181.html</a>	STSC011037 - STSC011040
155	<i>New York Offers ZEV Rebates to Municipal Fleets ,</i> Envtl. Protection, Sept. 12, 2017	STSC011041 - STSC011048
156	<i>Electric Vehicles ,</i> NY Thruway Authority, <a href="https://www.thruway.ny.gov/travelers/travelplazas/electric-vehicles.html">https://www.thruway.ny.gov/travelers/travelplazas/electric-vehicles.html</a>	STSC011049 - STSC011050
157	<i>ChargeNY ,</i> NYSERDA, <a href="https://www.nypa.gov/innovation/programs/chargeny">https://www.nypa.gov/innovation/programs/chargeny</a>	STSC011051 - STSC011054
158	<i>Governor Cuomo Announces \$4.2 Million Expansion of High-Speed Electric Vehicle Charging Stations Along New York State Thruway ,</i> NYSERDA, May 9, 2018	STSC011055 - STSC011058
159	<i>Drive Clean Rebate Primary Statistics ,</i> NYSERDA, <a href="https://www.nyserda.ny.gov/All-Programs/Programs/Drive-Clean-Rebate/Rebate-Data/Rebate-Stats">https://www.nyserda.ny.gov/All-Programs/Programs/Drive-Clean-Rebate/Rebate-Data/Rebate-Stats</a>	STSC011059
160	Oregon Dept. of Environmental Quality, <i>Electric Vehicles in Oregon</i> (Sept. 21, 2018)	STSC011060 - STSC011064
161	Order in DPU 17-13, Sept. 10, 2018	STSC011065 - STSC011132

## Appendix C to States and Cities' Comments

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
162	Office of the Governor, Executive Order 17-21, <i>Accelerating Zero Emission Vehicle Adoption in Oregon to Reduce Greenhouse Gas Emissions and Address Climate Change</i> (Nov. 6, 2017)	STSC01133 - STSC01141
163	David Packard, <i>Electric Vehicle Charging Gets a Jump: Eversource's \$45m Program Will Support Rapid Buildout</i> , Commonwealth Mag., Dec. 14, 2017	STSC01142 - STSC01152
164	<i>Charge Up!</i> , Rhode Island Office of Energy Resources, <a href="http://www.energy.ri.gov/transportation/ev/charge-up.php">http://www.energy.ri.gov/transportation/ev/charge-up.php</a>	STSC01153 - STSC01154
165	<i>Drive Green</i> , Green Energy Consumers Alliance, <a href="https://www.greenenergyconsumers.org/drivegreen">https://www.greenenergyconsumers.org/drivegreen</a>	STSC01155 - STSC01167
166	Jeffrey Rissman, <i>The Future of Electric Vehicles in the U.S., Part 1: 65-75% New Light-Duty Vehicles Sales by 2050</i> , Forbes (Sept. 14, 2017, 8:15 AM)	STSC01168 - STSC01185
167	Kat Fisher, <i>Governor Cuomo Releases Bold Plan to Electrify New York's Transportation Sector</i> , Sierra Club, Jan. 8, 2018	STSC01186 - STSC01189
168	<i>US Alternative Fueling Stations By Type</i> , U.S. Dept. of Energy Alternative Fuels Data Center (updated Sept. 2018), <a href="http://www.afdc.energy.gov/data/10332">www.afdc.energy.gov/data/10332</a>	STSC01190
169	Vermont Climate Cabinet, <i>Vermont Zero Emission Vehicle Action Plan</i> (Sept. 2014)	STSC01191 - STSC01211
170	State of Vermont Press Release, <i>Governor Phil Scott Announces \$2.4 Million in Grants for Electric Vehicle Charging Stations</i> , Sept. 18, 2018	STSC01212 - STSC01213
171	Vermont Dept. of Bldgs. & General Services, <i>2016 Vermont State Agency Energy Plan</i> (2016)	STSC01214 - STSC01219
172	DEQ, <i>VW Environmental Mitigation Program for the State of Oregon</i> (Mar. 2018)	STSC01220 - STSC01240
173	<i>Electric Vehicle Charging Station Locations in Washington</i> , U.S. Dept. of Energy Alternative Fuels Data Center, <a href="https://www.afdc.energy.gov/fuels/electricity_locations.html#/analyze?region=US-WA&amp;fuel=ELEC&amp;show_map=true">https://www.afdc.energy.gov/fuels/electricity_locations.html#/analyze?region=US-WA&amp;fuel=ELEC&amp;show_map=true</a>	STSC01241 - STSC01242
174	Washington State Dept. of Transportation, <i>Washington State Electric Vehicle Action Plan 2015–2020</i> (Feb. 2015)	STSC01243 - STSC01290
175	<i>Zero Emission Vehicles</i> , Vermont Dept. of Envtl. Conservation, <a href="https://dec.vermont.gov/air-quality/mobile-sources/lev/zev">https://dec.vermont.gov/air-quality/mobile-sources/lev/zev</a>	STSC01291 - STSC01330
176	Declaration of Christine Kirby, <i>State of CA et al. v. US EPA et al.</i> , District of Columbia Circuit Court of Appeals, Case No. 18-1114	STSC01331 - STSC01349
177	WRC 70.120A.010	STSC01350 - STSC01351

## **Appendix C to States and Cities' Comments**

<b>Document Number</b>	<b>Description</b>	<b>Bates Number</b>
178	Union of Concerned Scientists Executive Summary National Landmarks at Risk	STSC011352 - STSC011359
179	Monthly Plug-In Sales Scorecard	STSC011360 - STSC011362