

A Global Evaluation of Daily to Seasonal Aerosol and Water Vapor Relationships Using a Combination of AERONET and NAAPS Reanalysis Data

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Abstract. The co-transport of aerosol particles and water vapor has long been noted in the literature, with a myriad of implications such as air mass characterization, radiative transfer, and data assimilation. Here, the relationship between aerosol optical depth (AOD) and precipitable water vapor (PW) is evaluated to our knowledge for the first time globally, at daily to seasonal levels using approximately 20 years of AERONET observational data and the 16-year NAAPS reanalysis v1.0 (NAAPS-RA) model fields. The combination of AERONET observations with small uncertainties and the reanalysis fields with global coverage is used to provide a best estimate of the seasonal AOD and PW relationships, including an evaluation of correlations, slope, and PW probability distributions for identification of statistically significant differences in PW for high AOD events. The relationships produced from the AERONET and NAAPS-RA datasets were compared against each other and showed consistency, indicating that the NAAPS-RA provides a realistic representation of the AOD and PW relationship. The analysis includes layer AOD and PW relationships for proxies of the planetary boundary layer, and lower, middle and upper free troposphere. The dominant AOD and PW relationship is positive, supported by both AERONET and model evaluation, which varies in strength by season and location. These relationships were found to be statistically significant and present across the globe, observed on an event by event level. Evaluations at individual AERONET sites implicate synoptic-scale transport as a contributing factor in these relationships at daily levels. Negative AOD and PW relationships were identified and predominantly associated with regional dry season timescales in which biomass burning is the predominant aerosol type. This is not an indication of dry air association with smoke for an individual event, but is a reflection of the overall dry conditions leading to more biomass burning and higher associated AOD values. Stronger correlations between AOD and PW are found when evaluating the data by vertical layers, including boundary layer, lower/middle/upper free troposphere (corresponding to typical water vapor channels), with the largest correlations observed in the free troposphere-indicative of aerosol and water vapor transport events. By evaluating variability between PW and relative humidity in the NAAPS-RA, hygroscopic growth was found to be a dominant term to 1) amplify positive AOD-PW relationships, particularly in the mid-latitudes; 2) diminish negative relationships in dominant biomass burning regions; and 3) lead to statistically insignificant changes in PW for high AOD events for maritime regions. The importance of hygroscopic growth in these relationships indicates that PW is a useful tracer for AOD, or light extinction, but not necessarily as strongly for aerosol mass. Synoptic-scale African dust events are an exception where PW is a strong tracer for aerosol transport shown by strong relationships even with hygroscopic effects. Given these results, PW can be exploited in coupled aerosol and meteorology data assimilation for AOD and the collocation of aerosol and water vapor should be carefully taken into account when conducting particulate matter (PM) retrievals from space and in evaluating radiative impacts of aerosol, with the season and location in mind.

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44 **1.0- Introduction**

45 The definition of an aerosol is that it is a colloidal system of particles or droplets suspended in a dispersed gaseous
46 medium (American Meteorological Society, 2020). While the word “aerosol” is often taken to represent only the
47 particulate phase, the true definition reminds us of the thermodynamic, compositional and radiative “whole” that
48 makes up the particulate and dispersed phases of an aerosol parcel. With this definition in mind, an important aspect
49 of aerosol parcels that should be considered is the covariability between the aerosol particles and the dispersed water
50 vapor. While the aerosol and water vapor relationship is generally accounted for in the context of relative humidity,
51 hygroscopicity, and optical properties (e.g., Hänel et al., 1976; Charlson et al. 1992), the covariability of aerosol
52 particles and dispersed water vapor is important in its own right. Early studies of co-located aerosol and water vapor
53 measurements demonstrated the structural covariability between the two components (e.g, Stull and Eloranta 1984;
54 Kleinman and Daum, 1991; Turner 2002; De Tomasi and Perrone, 2003). Now, coupled aerosol-water vapor profiles
55 are commonly used to infer aerosol layer structure (e.g., Livingston et al., 2003; Reid et al., 2003; 2008; 2019; Wang
56 et al. 2012; Yufeng et al., 2018), cloud detrainment (Su et al., 2011; Reid et al., 2019; He et al., 2021) and mixed layer
57 properties (Späth et al., 2016). Even integrated aerosol optical depth (AOD) and precipitable water vapor (PW)
58 comparisons have utility and have been used to identify air masses, transport pathways, and aerosol optical properties.
59 Regional studies include Africa (Kumar et al., 2017, Xian et al. 2020), the Amazon (Kaufman and Frasier, 1997;
60 Martins et al., 2018), India (Kumar et al., 2013; and Kannemadugu et al., 2015), and North America (O’Neil et al.,
61 1993; Smirnov et al., 1994). Notable examples of co-transport of aerosol particles and water vapor include the African
62 Monsoon Multidisciplinary Analysis (AMMA) in which elevated biomass burning aerosol layers were found with
63 higher water vapor concentrations than the surrounding air (Kim et al. 2009). Likewise, Marsham et al., 2016
64 investigated water vapor enhancements with dust in the Saharan Air Layer (SAL).

65
66 Higher PW amounts are typically associated with higher cloud cover fractions. These higher cloud fractions create
67 additional environmental conditions for enhancements of the aerosol AOD and PW relationship. There is a high RH
68 halo around cumulus clouds (Radke and Hobbs, 1991; Perry and Hobbs, 1996) which increases the near cloud
69 hygroscopic growth of aerosol. Additionally, the passage of aerosol through clouds by convection and/or advection
70 also increases hygroscopic growth. Cloud processing of particles in cloud droplets and new particle formation from
71 gas-to-particle reactions in cloud water droplets are also important. Examples of remote sensing observations from
72 AERONET of cloud processing increasing AOD in layer clouds and/or fog are given in Eck et al. (2012) and in the
73 vicinity of cumulus clouds in Eck et al. (2014). Additionally high AOD events were often found to be associated with
74 clouds in East Asia (Eck et al., 2019; Arola et al., 2017).

75
76 In addition to its utility as a tracer for transport and mixing, the aerosol particle-water vapor co-transport are significant
77 in regards to their relative contributions to overall solar and terrestrial radiative effects (Rosario et al., 2011; Marsham
78 et al., 2016; Deaconu et al., 2019; Gutleben et al., 2019; Granados-Muñoz et al., 2019; Zhu et al., 2019; Yu et al.,
79 2021). Similarly, co-transport must be considered in atmospheric correction of land, ocean and atmospheric products

80 (e.g., Sobrino et al. 1993; Eck and Holben 1994; DeSouza-Machado et al., 2006; Luo et al, 2019; Zeng et al., 2017;
81 Patadia et al., 2018; Frouin et al. 2019, Ibrahim et al. 2019; Miller et al. 2019). As previously noted, there are also
82 links to cloud development and potentially indirect effects (Ten Hoeve et al., 2011; Pistone et al., 2016). Ultimately,
83 the coupled aerosol particle- water vapor system must be considered jointly to adequately contain overall climate
84 budgets and forcing (Kaufman and Fraser, 1997; Wong et al., 2009; Schneider et al, 2010; Sherwood et al, 2010;
85 Haywood et al., 2011; Huttunen et al., 2014; Yu et al., 2014; Spyrou 2018).

86
87 Finally, recent advances in coupled data assimilation (DA) allow for not only a joint analysis of aerosol particles and
88 water vapor as is done in weakly coupled approaches, but for observations to jointly influence posteriors through
89 cross-covariances in strongly coupled DA (Liu et al., 2011; Lee et al., 2017; Ménard et al., 2019). The hope is that
90 strongly coupled DA can be used to generate a more consistent representation of coupled atmospheric systems. In the
91 context of the aforementioned references on the coupled aerosol particle-water vapor system, there is now a more
92 pressing need for evaluating joint aerosol and water vapor measurements. This is further emphasized by the observed
93 frequency of aerosol and water vapor co-transport in both forecast models and satellite observations. Similar spatial
94 patterns between aerosol optical depth (AOD) and precipitable water vapor (PW) can be observed on a daily basis in
95 model analyses, forecasts, and satellite products such as the Morphed Integrated Microwave Imagery at CIMSS - Total
96 Precipitable Water (MIMIC-TPW) (Wimmers et al. 2011), particularly associated with mid-latitude fronts. An
97 example of forecasts of TPW and AOD from the Navy Global Environmental Model (NAVGEM) (Hogan et al. 2014)
98 and Navy Aerosol Analysis Prediction System (NAAPS; Lynch et al. 2016), respectively are shown in Figure 1 in
99 which co-transport regions are highlighted. Aerosol and water vapor relationships are not expected to be universal and
100 will likely vary in magnitude from air mass to air mass due to differences in sources, physics, and overall vertical
101 distribution. While the previously mentioned studies have found relationships between aerosol and water vapor for a
102 host of case or local studies, this relationship has not to our knowledge been evaluated on a larger spatial and temporal
103 scale for broad applicability for aerosol forecasting and data assimilation.

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105 This is the first of several studies developing coupled data analysis and assimilation of the water vapor- aerosol particle
106 system. Here, the project begins by focusing on observations of synoptic scale temporal and spatial relationships using
107 the extensive NASA Aerosol Robotic Network (AERONET; Holben et al., 1998; Giles et al., 2019). The advantage
108 of AERONET for this study is that the data record is long and includes high frequency ground-based measurements
109 of both aerosol in the form of AOD and water vapor in the form of PW with sites located across the globe. Additionally,
110 AERONET measurements are made throughout the entire daylight hours when the sun is not obscured by clouds. It
111 should be noted that this does result in a high pressure bias in AERONET data since few measurements are possible
112 in extensive cloud fraction conditions. Another important advantage is that the observations can be made effectively
113 in the near vicinity of clouds without the commonly observed satellite measurement artifacts of multiple scattering
114 between clouds, molecules, and particles which enables a minimization of cloud contamination in the near vicinity of
115 clouds as compared to satellite observations. While the AERONET network is extensive, it cannot provide a full global
116 evaluation of the aerosol and water vapor relationship. Therefore, the relationships identified in the AERONET dataset
117 are compared against model AOD and PW relationships found in the NAAPS reanalysis (NAAPS-RA) dataset (Lynch

118 et al. 2016). A description of both the AERONET and NAAPS-RA datasets and the analyses conducting for
119 quantifying the global AOD and PW relationships are described in the Methods section below. The results of the
120 analysis are discussed in the context of large-scale relationships between column-integrated AOD and PW. A follow-
121 on study will then take the relationships found in this work and move on to evaluate the relationships on an event level
122 in space and time as well as the controlling factors that drive the aerosol and water vapor relationship, in particular,
123 how much synoptic scale transport controls the observed covariability.

124

125 **2 Methods**

126 In order to evaluate the relationship between column-integrated aerosol and water vapor in space and time, the
127 AERONET observational network is used as it provides joint measurements of aerosol and water vapor with low
128 levels of uncertainty, has a large number of sites located across the globe, and a long data record. While AERONET
129 measurements are column-integrated, they provide a good starting point for understanding the observed aerosol and
130 water vapor relationships at locations across the globe. As a first step, relationships are quantified at AERONET sites
131 between daily-averaged AOD and PW measurements. The focus here is on the synoptic-scale relationships between
132 aerosol and water vapor. Therefore, daily-averaged relationships are evaluated in this analysis, using correlations and
133 an evaluation of the water vapor probability distributions to identify statistically significant changes in PW with AOD.
134 The evaluation is then extended to the NAAPS-RA dataset in order to provide a more complete global perspective in
135 the full column as well as in different vertical components of the atmosphere, including the boundary layer and free
136 troposphere, as a means to understand how these relationships vary when considering vertical position. Finally, the
137 impact of relative humidity and hygroscopic growth covariability on model predicted AOD and PW relationships is
138 evaluated.

139 **2.1 Data Description:**

140 **2.1.1 AERONET AOD**

141 AERONET is a global ground-based network of sun photometers that measure direct sun and sky radiances over a
142 range of wavelengths (340-1640nm). These measurements are used to generate column-integrated aerosol properties
143 of AOD and aerosol microphysical and radiative properties (Holben et al. 1998; Giles et al., 2019). The network
144 includes over 600 sites with data available at <https://aeronet.gsfc.nasa.gov/>. The uncertainty in AERONET AOD is
145 reported to be $\sim 0.01-0.02$ for level 2 data with the higher uncertainty of 0.02 pertaining to the UV wavelengths and
146 the lower ~ 0.01 uncertainty associated with visible and near infrared wavelengths (Eck et al., 1999). Due to this low
147 uncertainty, AERONET AOD observations are used for validation of satellite retrievals (Remer et al. 2002, Ichoku
148 et al. 2002, Kahn et al. 2005) as well as for verification of model forecasts (Zhang et al. 2008, Benedetti et al. 2008,
149 Sessions et al. 2015, Xian et al. 2019). For this analysis, AERONET version 3 (Giles et al. 2019), level 2 daily-
150 averaged AOD observations are used. AERONET AOD observations at 675nm for all available sites were collected
151 and sites that had a minimum of 100 daily-averaged values were retained for the analysis, with seasonal data counts
152 in Figure 2. The 675nm wavelength was selected as it is a core AERONET wavelength that is available at all sites
153 and provides parity for both the fine and coarse aerosol modes. It should be noted that the AERONET-Maritime
154 Aerosol Network (MAN) data is not included in this analysis as MAN data is shipborne and available on a periodic
155 basis, and thus is not consistent with the long-term evaluation at fixed points that is conducted in this work.

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2.1.2 AERONET Water Vapor

Precipitable water vapor (PW), a measure of the total amount of water vapor contained in a vertical column from the surface to the top of the atmosphere, is retrieved from AERONET direct sun irradiance measurements in the water vapor absorption band around 940nm. The uncertainty of AERONET water vapor data is reported at 12% (Sano et al. 2003) and more recently, an analysis of uncertainty against radiosonde, microwave radiometry, and GPS data indicated a dry bias of 5-6 % and a total estimated uncertainty of 12-15% (Perez-Ramirez et al. (2014)). The Perez-Ramirez et al. (2014) evaluation with the identified uncertainty range of 12-15% included PW retrieval comparison at 3 sites located in the tropics, mid-latitudes and the arctic, covering a range of climatic conditions and temperature/water vapor profiles, and therefore, provides a reasonable uncertainty estimate for the entire AERONET network. The PW data used in this analysis comes from the same AERONET version 3, level 2 daily-averaged dataset that is used for the AOD data. As was the case for the AERONET AOD data, sites that had a minimum of 100 daily-averaged values were retained for the analysis (Figure 2).

2.1.3 NAAPS Reanalysis

The NAAPS aerosol reanalysis v1.0 (Lynch et al. 2016) is a standardized global modal AOD product generated by the U.S. Naval Research Laboratory (NRL) that extends over a 16 year time period (2003-2019). The core of the aerosol reanalysis is the NAAPS offline aerosol transport model and its associated 2-dimensional variational data assimilation system, the Navy Variational Data Assimilation System for Aerosol Optical Depth (NAVDAS-AOD). NAAPS has been run semi-operationally at NRL since 1998 and became operational at the Fleet Numerical Meteorology and Oceanography Center (FNMOC) in 2006 with NAVDAS-AOD operationally implemented in 2010. For the NAAPS-RA, NAVDAS-AOD is used to assimilate quality-assured and quality-controlled AOD retrievals from the Moderate Resolution Imaging Spectroradiometer (MODIS) and Multi-angle Imaging SpectroRadiometer (MISR). AERONET is not assimilated in the NAAPS-RA.

NAAPS generates 3-dimensional forecasts of dust, smoke, sea salt and a combined anthropogenic/biogenic fine aerosol (ABF, also referred to in this work as pollution) mass concentration fields and the associated 3-dimensional aerosol extinction and column-integrated AOD fields. As an offline model, NAAPS is driven by meteorological fields from the Navy Global Environmental Model (NAVGEM) (Hogan et al. 2014), using analysis fields every 6 hours and forecasts provided at 3 hour intervals. The NAVGEM analysis fields are generated using NAVDAS for assimilation of a large number of conventional and satellite-based observations (Daley and Barker, 2001). NAVGEM variables used by NAAPS includes the topography, sea ice, snow cover, surface stress, surface heat/moisture fluxes, precipitation, lifting condensation level, cloud cover and height as well as 3-dimensional winds, temperature, and the most relevant for this work, humidity. For the NAAPS analysis, aerosol sources, including dust and smoke, and deposition processes were regionally tuned to best match observations (AERONET, MODIS). A detailed description of the NAAPS-RA v1.0 is described in Lynch et al. 2016.

194 In NAAPS, the Hanel (1976) formulation of the hygroscopic growth factor (f) for a given species i and relative
195 humidity (r) is used to represent the effect of humidity on particle light scattering, defined as:

$$196 f_i(r) = \left[\frac{(1-r)}{(1-r_0)} \right]^{-\gamma_i}, \quad (1)$$

197 where γ_i is an empirical species-dependent exponent (anthropogenic/biogenic fine (ABF) =0.5 assuming 40% sulfate
198 and 60% organics, smoke=0.18, sea salt = 0.46, dust=0) and r_0 is the reference relative humidity of 30%. The
199 hygroscopic growth factor is applied when calculating the aerosol scattering coefficient. In order to assess the impact
200 of hygroscopic growth on model-predicted AOD and PW correlations, a “dry” AOD is also calculated for the NAAPS-
201 RA in which the hygroscopic growth factor is not applied.

202 For this work, the NAAPS-RA v1.0 AOD fields and the NAVGEM humidity fields used in generating the NAAPS-
203 RA are extracted for the full 16 year dataset (2003-2019). NAVGEM humidity fields were integrated vertically to
204 generate model-predicted PW fields and both the PW and AOD fields were averaged on a daily basis. Additionally,
205 “dry” AOD fields were calculated for the NAAPS-RA and likewise, averaged on a daily basis.

206 **2.2 AOD and PW Relationship Analysis:**

207 **2.2.1 Correlation Analysis**

208 As a first step in understanding the relationship between aerosol and water vapor in the AERONET data record,
209 correlations (Pearson correlation coefficients) are calculated at each AERONET site with a minimum of 100 data
210 points. The correlations are calculated between the daily-averaged AOD (675nm) and PW datasets seasonally
211 (December-January-February (DJF), March-April-May (MAM), June-July-August (JJA), September-October-
212 November (SON)). This analysis is used to identify when and where relationships exist between AOD and PW in the
213 data record and the strength of the relationship. In order to provide global context to the AERONET AOD and PW
214 correlations, the same analysis was conducted using the NAAPS 16-year v1.0 reanalysis dataset. The seasonal
215 reanalysis correlations were calculated in a similar manner as the AERONET data, using daily-averaged model-
216 generated AOD and PW values. The model-generated values were then compared against observationally generated
217 AERONET correlations. The correlations in both the AERONET and NAAPS-RA evaluation were tested for
218 statistical significance at the 95% confidence level.

219 **2.2.2. Slope Evaluation**

220 In addition to the AOD and PW Pearson correlation coefficients calculated from the AERONET and NAAPS-RA
221 datasets, the slopes of the AOD and PW relationship were calculated from the seasonal data using a Theil-Sen
222 regression. A Theil-Sen regression is a robust method for fitting a line to sample points by choosing the median of
223 slopes of all lines through pairs of points. Due to the use of the median slope, the Theil-Sen method is insensitive to
224 outliers and therefore, a useful method for this analysis. With the Theil-Sen regression, a 95 % confidence interval of
225 the Theil-Sen slope was calculated for each location and season.

226 **2.2.3 Evaluation of the AOD and PW Probability Distribution**

227 In addition to a correlation and slope analysis, the AOD and PW probability distributions were also evaluated. Given
228 the expectation that aerosol and water vapor relationships will change depending on the air mass, seasonal correlations
229 can obscure the presence of aerosol and water vapor relationships when air masses with an existing relationship
230 between aerosol and water vapor occur infrequently. In this evaluation, the PW distribution associated with high AOD
231 events, defined as having an AOD value greater than 1 standard deviation above the mean, were compared to the PW
232 distribution for all data for a given location and season. A t-test was conducted to identify statistically significant
233 differences in the PW distribution means for the high AOD events and all data (p -value = 0.05). This analysis was
234 conducted seasonally (DJF, MAM, JJA, SON) using both the AERONET and the NAAPS-RA datasets.

235 **2.2.4 Vertical Evaluation of the AOD and PW Relationship**

236 While the global and AERONET site AOD and PW evaluations as well as the studies cited in the introduction provide
237 an understanding of the column-integrated relationship between aerosol and water vapor, an additional evaluation was
238 conducted to look at the aerosol and water vapor relationship in different levels of the troposphere. This evaluation
239 was conducted using the NAAPS-RA fields only, since observations of joint aerosol and water vapor vertical structure
240 are limited. Model generated correlations were calculated for a defined boundary layer (BL), lower free troposphere
241 (LT), mid-free troposphere (MT), and upper free troposphere (UT) region. The reanalysis total aerosol extinction and
242 specific humidity were vertically integrated in the first 1km of the atmosphere as a representation of the boundary
243 layer. Integration levels in the free troposphere were selected based on the sensitivities of the upper, mid-level, and
244 lower-level geostationary water vapor channels on the NOAA Geostationary Operational Environmental Satellite
245 (GOES) Advanced Baseline Imager (ABI) and the JMA Advanced Himawari Imager (AHI) with a goal of using these
246 water vapor channels to further explore aerosol and water vapor relationships in future work. The selected integration
247 levels were from 800 to 500 hPa (LT), 600 to 300 hPa (MT), and 400 to 300 hPa (UT), respectively. The vertically
248 integrated relationships, as was done for the full column-integrated evaluation, are calculated seasonally and are used
249 to identify if the model correlations are controlled by aerosol and water vapor in certain parts of the atmosphere. While
250 the boundary layer is expected to be a dominant control of the signal, given the sources of both aerosol and water
251 vapor are within the boundary layer, strong correlations within the free troposphere could indicate aerosol and water
252 vapor relationships as a result of lifting from the surface or long-range transport which typically occurs within the free
253 troposphere.

254 **2.2.5 Impact of Hygroscopic Growth on AOD and PW relationships**

255 It is well documented in the literature that water uptake on aerosol particles under moist conditions impacts aerosol
256 optical properties. Because of this, it is necessary to understand how much hygroscopic growth impacts AOD and PW
257 relationships through covariability of PW and relative humidity. The data to evaluate this observationally is not
258 available, therefore, the NAAPS-RA is used to evaluate the impact of the hygroscopic growth factor on model
259 predicted correlations. As a first step in this evaluation, the correlation between PW and relative humidity was
260 calculated by season for the previously defined vertical components of the atmosphere (boundary layer,
261 lower/mid/upper free troposphere). In order to calculate relative humidity for each defined part of the troposphere, a
262 saturation specific humidity was calculated in each model level using the reanalysis pressure and temperature fields

263 as input. Both the specific humidity and the saturation specific humidity were vertically integrated over the defined
264 levels and the ratio of the two values was used to produce a relative humidity that conserves the amount of water vapor
265 through the associated portion of the troposphere. This analysis gives a first look at where the covariability between
266 PW and RH is expected to be most impactful on the AOD and PW relationship. However, given aerosol hygroscopic
267 growth is dependent on aerosol type, the analysis was taken a step further by calculating the seasonal relationships,
268 including correlations/slopes and the probability distribution evaluation, between dry AOD and PW. The dry AOD,
269 in which the impact of hygroscopic growth on AOD is removed as described in the NAAPS-RA section (2.1.3), was
270 calculated for the full dataset. The relationships using the dry AOD are compared to the standard AOD/PW results as
271 a means to evaluate the impact of hygroscopic growth on the modeled AOD and PW relationships.

272 **2.2.6 Evaluation at Individual AERONET Sites**

273 While the previous analyses provide a global perspective on the aerosol and water vapor relationships, the relationships
274 were also evaluated at select AERONET sites to provide a first look at what is driving the observed covariability
275 between AOD and PW on an event level. The AERONET sites, including Tallahassee, Florida in the Southeast United
276 States, Beijing, China in East Asia, Izana, Canary Islands off the coast of Africa, and Alta Floresta, Brazil in South
277 America, are selected based on the strength of the observed/modeled relationships and cases are selected for different
278 seasons that exhibited both positive and negative relationships. While this evaluation does not by any means provide
279 a complete understanding of the drivers of these relationships across the globe, it can be used to provide some insight.

280 **3.0 Results**

281 This study is highly multi-dimensional. In order to elucidate the findings, the results are first presented as a global
282 evaluation, which is followed by a more in-depth discussion by region, level, and accounting for the impacts of
283 hygroscopicity. As aerosol regimes are typically seasonal in nature, all evaluations are performed for DJF-MAM-JJA-
284 SON. Summaries of the data used in the analyses are presented in Figures 2 through 6, including: Figure 2, seasonal
285 counts of daily-averaged AERONET AOD and PW data; Figure 3, seasonal mean AERONET and NAAPS-RA AOD
286 and PW values; Figure 4 seasonal NAAPS-RA AOD averages by aerosol types (dust, sea salt, anthropogenic/biogenic
287 fine, biomass burning); and Figures 5 and 6, the NAAPS-RA AOD and PW (respectively) 25th, 75th, and 90th
288 percentiles from daily data and associated interquartile range (IQR) of by season. In regards to the AERONET
289 analysis, only sites with a minimum of 100 data points are included, as previously discussed. Due to this constraint,
290 some temporary sites used for field campaigns are excluded in this work.

291 **3.1 Global Patterns of AOD-PW Correlation**

292 Overall, the seasonal patterns in both AOD and PW are pretty consistent between AERONET and the NAAPS-RA
293 (Figure 3). For example, peak AOD values in North America and Europe occur during the summer months in both
294 datasets. Likewise, peak AOD values are found over the Sahel in winter and spring due to a combination of dry-season
295 biomass burning and dust associated with the northeasterly Harmattan winds with shifts in peak AOD further north in
296 summer due to increased dust activity over the Sahara. Like the Sahel, peak AOD values associated with fire activity
297 during regional dry seasons are also found in both datasets for Central and South America, Southern Africa and

298 Southeast Asia. Boreal regions, which also exhibit seasonality due to fires in summer months, are not as well sampled
299 in the AERONET dataset, making it harder to see seasonal shifts in AOD. However, this seasonality is found in the
300 NAAPS-RA. Likewise, northward shifts in PW are seen in AERONET and the NAAPS-RA in the summer and a
301 southward shift in the winter months. A more in-depth discussion of the data by region, which is consistent with
302 verification regions presented in Lynch et al. (2016) and Rubin et al. (2016), is below:

- 303 1) North America: The largest number of AERONET sites are present in this region with ~180 included in the
304 analysis. AERONET data counts are the highest in the summer months (JJA) which also coincides with
305 peak mean AOD and PW values in both the AERONET and NAAPS-RA datasets (Figure 3). Summertime
306 peak AOD values are associated with ABF and smoke aerosol types, concentrated to the North, and a
307 combination of ABF and transported dust to the South (Figure 4). Despite JJA being associated with the
308 highest AOD values, the IQR is only around 0.1-0.2 (Figure 5). The 90th percentile AOD values in JJA for
309 North America are mainly associated with large smoke events, particularly originating from the Pacific
310 Northwest and Boreal regions (Figure 5). High AOD values are also observed in MAM months concentrated
311 in the Southeast United States (Figures 2 and 5), associated with smoke (originating from Central American
312 fires) and ABF/pollution aerosol types (Figure 5).
- 313 2) Europe: Data from ~125 AERONET sites was included in the analysis in Europe. Like the North America
314 region, peak AERONET data counts occur during JJA months (Figure 2). Peak AOD values are observed
315 during MAM and JJA (Figures 3 and 5), mainly associated with pollution in Eastern Europe, and
316 Mediterranean dust (Figure 4). PW values also peak during JJA (Figures 2 and 6). AOD IQR values, like
317 North America, are relatively small and on the order of 0.1-0.2 in JJA/MAM, with 90th percentile AOD
318 events in the 0.3-0.5 range.
- 319 3) East Asia: The analysis in East Asia included data from ~52 AERONET sites. AERONET data counts are
320 relatively consistent throughout the seasons (Figure 2). AOD values in East Asia are high throughout the year
321 due to the presence of pollution, concentrated to the East and dust, particularly in the spring and summer
322 (Figure 4). While pollution aerosol is present throughout the year, AOD values tend to be higher in the winter
323 months than the summer months in the NAAPS-RA (Figures 3 and 5) with the strength of the East Asian
324 Monsoon being a controlling factor in the spatial distribution and aerosol concentration in the region (Zhang
325 et al. 2010; Yan et al. 2011; Zhu et al. 2012; Mao and Liao, 2017). However, in the AERONET dataset, the
326 highest AOD values are observed in the summer months, consistent with the literature (Eck et al. 2005, 2018).
327 This discrepancy may be related to the satellite data that is assimilated in the NAAPS-RA in the summer
328 months. High AOD values are often misclassified as cloudy by the retrieval algorithms and subsequently
329 screened (Eck et al. 2018), which can contribute to low AOD biases in the model (Reid et al. 2022). The
330 range in AOD values is particularly large over East Asia as shown by the percentiles in Figure 5 with peak
331 IQR values of around 0.6-0.7 occurring during DJF.
- 332 4) South America: Data from ~44 AERONET sites was used in the analysis in South America. AERONET
333 data counts are the greatest during JJA and SON months, which is coincident with the highest AOD values.
334 This is particularly the case in SON, which is the dry season in South America when fire activity is increased.

335 The dominance of smoke aerosol is shown in the NAAPS-RA for these months (Figure 4). Extreme event
336 AOD values (90th percentile) and the IQR are the greatest for SON, again due to fire activity (Figure 5).

337 5) Northern Africa: Data from ~39 sites were used for evaluation in Northern Africa. Data counts are relatively
338 consistent across the seasons with the exception of the Banizoumbou, Niger site with approximately 1600
339 data points from 16 years of data during the DJF season. The AERONET and reanalysis average AOD values
340 for the North African Sahel region peaks in the winter and spring months (DJF, MAM) due to a combination
341 of dust and smoke aerosol (Figure 4). Peak Sahel AOD values coincide with the ITCZ being its most southern
342 position, which is shown in the PW fields (Figure 3 and 6). North Africa, particularly the Sahara, has high
343 AOD in the spring and summer months due to dust outbreaks with peak AOD values exceeding 1 and IQR
344 values in the 0.4-0.5 range (Figure 5).

345 6) Southern Africa: The analysis in Southern Africa included data from ~30 AERONET sites. AERONET data
346 counts are pretty consistent throughout the year, however, there are less sites available for analysis during
347 the DJF months. AOD values in Southern Africa are the highest in JJA and SON which is coincident with
348 peak fire activity in the region.

349 7) Arabian Peninsula: AERONET data counts from ~20 sites are consistent across the seasons in this region.
350 While dust emissions are present through the year, peak dust activity occurs in the summer months as shown
351 in the AERONET and NAAPS-RA AOD mean and percentile values (Figures 3 and 5).

352 8) India: The number of AERONET sites was ~20 in India with locations concentrated towards the North for
353 sampling the Indo Gangetic Plain in which pollution dominated AOD is present throughout the year, with
354 peak AOD values exceeding 1 during all seasons (Figure 3-5). Dust aerosol from the Thar Desert and the
355 Arabian Peninsula are transported to western India, particularly in the MAM and JJA seasons, while smoke
356 aerosol contributes to AOD in eastern India in MAM. AOD and PW are heavily influenced by the summer
357 monsoon season in which peak PW is observed (Figures 3 and 6).

358 9) Southeast Asia: Data from ~21 sites was available for the analysis in Southeast Asia. The number sites used
359 is greatest in the spring (Figure 2), coincident with the Peninsular Southeast Asia fire season in which peak
360 AOD values exceed 1 and large IQR values are present (Figure 5). Peak AOD values shift towards Insular
361 Southeast Asia during the SON months in which fire activity increases. Pollution is also present throughout
362 the year.

363 Regressions of AOD and PW for the daily data by season, including correlation coefficients and slopes, and the
364 statistically significant difference in mean PW between the distribution associated with high AOD events only and the
365 full PW distribution for both the NAAPS-RA and AERONET daily data are presented in Figure 7 with confidence
366 intervals on the Theil-Sen slopes shown in Figure 8. Red regions/sites indicate a positive correlation in which higher
367 PW is associated with higher AOD values and blue regions indicate a negative relationship in which lower PW is
368 associated with high AOD values. For all evaluations in Figure 7, the predominant signal is positive (ie. red) in both
369 the AERONET observations and the NAAPS-RA with the strongest correlations varying by season, and/or aerosol
370 regime. In the AERONET dataset, the strongest positive correlations are summarized in Tables 1-4 for DJF, MAM,
371 JJA, and SON, respectively. Also included are NAAPS-RA values for these sites as a means of comparison. For winter

372 months (DJF), the strongest positive correlations (>0.6) occur at sites in the Southeast United States, East Asia and
373 select sites in the Middle East such as Dhadnah, UAE (Table 1). In the spring months (MAM), dominant positive
374 relationships occur at mostly Eastern United States sites and the Nainital site in India (Table 2). Southern Africa sites
375 associated with smoke aerosol, Eastern European sites, and select sites in the Eastern United States have the strongest
376 positive correlations in the summer months (JJA) (Table 3, Figure 7). In the fall (SON), AERONET positive
377 correlations are strongest for the Eastern United States, select European sites as well as a site at Dhadnah, United Arab
378 Emirates.

379 The NAAPS-RA daily correlations (Figure 7) within seasonal aggregates indicate similar but not identical spatial
380 patterns relative to the AERONET dataset. The dominant positive correlation regions include the Eastern/Southeastern
381 United States as is found in AERONET. Likewise, stronger European AOD and PW correlations are found in the
382 summer months (JJA), in Eastern Asia in the winter season (DJF), and the Middle East in the fall (SON). The NAAPS-
383 RA results are helpful in that it provides a more complete perspective on the AOD and PW relationships. In addition
384 to strong positive correlations in Southeast United States and East Asia during DJF, the NAAPS-RA also indicates
385 strong positive correlations in parts of Southwest Asia (Iran/Afghanistan/Pakistan), India, South America, and
386 Southern Africa, which are minimally if not at all sampled by AERONET. The spatial extent of the observationally-
387 sampled relationships can also be seen. For example in MAM, the AERONET correlation at the Tamanrasset site in
388 Algeria is 0.55 with a consistent NAAPS-RA correlation of 0.53. In the reanalysis, the correlations, greater than 0.5,
389 extend to the east of Tamanrasset. Likewise, the spatial extent of correlations for maritime regions can be seen in the
390 reanalysis, where AERONET sites are rare. In JJA months, correlations at the Dahkla site in Morocco are 0.45 in the
391 AERONET dataset. Although the NAAPS-RA correlation at Dahkla is weaker ($R=0.31$), the positive relationship
392 observed in both datasets on the West coast of Africa can be seen extending out into the Atlantic ocean in the
393 reanalysis, consistent with dust transport pathways. Correlations associated with aerosol transport are also seen in
394 Southern Africa in the reanalysis, extending out into the ocean.

395 Although positive correlations are dominant throughout the world, negative correlations were also identified in both
396 the AERONET and NAAPS-RA datasets from daily data. In the AERONET dataset, negative correlations are limited
397 to the tropic/subtropics with negatively correlated regions mostly associated with biomass burning. The strongest
398 negative correlations in the AERONET dataset are shown in Tables 1-4 with NAAPS-RA values shown for
399 comparison. During all seasons, negative correlations are found in the Sahel region in both AERONET and the
400 NAAPS-RA with the negative relationships extending further northwards in the boreal spring and summer months.
401 This results in an exceptionally strong dipole between Saharan and Sahelian outflow and is likely related to shifts in
402 the ITCZ. This points to aerosol sources (biomass burning and dust) and scavenging as a cause of the negative AOD
403 and PW relationship. The NAAPS-RA shows these negative correlations extending into the Atlantic Ocean with
404 seasonally dependent differences. Negative correlations extend into the Caribbean in JJA and to northern parts of
405 South America in MAM, consistent with seasonal transport pathways. Other negative correlation regions include
406 Southeast Asia, South America, and Southern Africa. For these regions, the strongest negative correlations are
407 associated with the respective dry, burning seasons. For example, negative correlations are strongest in Peninsular

408 Southeast Asia in MAM and in Insular Southeast Asia and South America in SON. In these cases, negative AOD and
409 PW relationships are likely a result of higher aerosol emission occurring under dry conditions, which lead to more fire
410 activity. Southern Africa is an exception during JJA, in which smoke aerosol is dominant (Figure 4). However, this is
411 consistent with previous studies which have found elevated free tropospheric water vapor levels associated with
412 Southern African smoke events (Adebisi et al. 2015; Pistone et al. 2021). Correlations in both AERONET and the
413 NAAPS-RA are positive in JJA and negative in MAM and SON when smoke aerosol is also present, but not at its
414 peak. One of the largest AERONET negative correlations occurs at the Jomsom, Nepal site in JJA with a value of -
415 0.65 (Table 3), although nearby sites show small or statistically insignificant correlations. The Jomsom site is located
416 at 2825 meters with maximum PW values around 2 while the nearby Pokhara site is 2000 meters lower in altitude
417 with maximum PW values around 5, therefore, Jomsom is likely a regional outlier due to altitude effects. For Jomsom
418 and the surrounding regions, the NAAPS-RA indicates no statistically significant correlation. While NAAPS and
419 AERONET are in general agreement in the locations of negative correlations, this discrepancy is likely related to meso
420 or small scale features that are not captured in a global, 1 degree model.

421

422 **3.2 Consistency between AERONET and NAAPS-RA**

423 While the global plots of AERONET and NAAPS-RA AOD and PW relationships give a sense of spatial agreement,
424 a scatterplot comparison of the quantitative values generated from the two datasets are used to take a closer look at
425 the consistency between the observed and predicted relationships. A seasonal comparison of AERONET and NAAPS-
426 RA regressions is shown as a scatterplot in Figure 9, including site by site a) correlations; b) Theil-Sen slopes; and c)
427 the PW mean difference for high AOD events. In addition to the three scatterplot comparisons, all locations for which
428 for the sign of the AOD and PW relationships differed between the AERONET and the NAAPS-RA datasets were
429 identified. For these identified sites, the distribution of AERONET correlations are plotted by season in Figure 9d.
430 This is included as a means to examine the strength of the observed AOD/PW relationship under conditions when the
431 datasets disagree. Overall, the observations and model are in general agreement in the sign of the correlations (Figure
432 9a) with similar results found for the Theil-Sen slope and the PW mean differences for high AOD events (Figure 9b,c).
433 Differences in the sign of the correlation are found for 15.5, 9.5, 10.2, 10.1% of analysed AERONET sites for the
434 DJF, MAM, JJA, and SON months, respectively. For all seasons except JJA, these differences are mostly associated
435 with a negative correlation in the AERONET data and a positive value in the NAAPS-RA. Differences in correlation
436 sign occur for sites in which the AERONET-generated correlations are weak, mostly falling below 0.20 (Figure 9d),
437 with the exception of the Jomsom AERONET site in JJA in which AERONET indicated a strong negative correlation
438 and the reanalysis had a slight positive, but statistically insignificant relationship as previously discussed. For the
439 strongest correlation sites, AERONET and NAAPS are in good agreement in DJF and MAM (Tables 1 and 2). For
440 JJA and SON, NAAPS-RA has a tendency to produce weaker correlations relative to AERONET (Tables 3 and 4).
441 Some differences are expected given that the event sampling is different between the AERONET observations and
442 the 16-year NAAPS-RA. However, the overall agreement in the correlations between the two datasets provides some
443 confidence in the NAAPS-RA for generating regionally and seasonally varying AOD and PW relationships on a global
444 scale.

445 3.3 Slope Evaluation

446 With the consistency between AERONET and NAAPS-RA established, a more thorough evaluation of the strength of
447 the slope of AOD-PW relationship has been conducted. As previously discussed, the AOD and PW relationship in
448 both the AERONET and NAAPS-RA datasets were quantified using a Theil-Sen regression in order to fit a slope to
449 the change in AOD per unit cm PW (Figures 7 and 8). Examples of NAAPS-RA and AERONET Theil-Sen fittings
450 for eight AERONET sites scattered over the globe, each with their own unique aerosol environment are shown in
451 Figure 10. Included are positive and negative correlation examples shown for each season (DJF: Beijing China and
452 Lamto, Ivory Coast; MAM-Houston Texas and Ilorin Nigeria; JJA-Helsinki, Finland and Dakar Senegal; and SON-
453 Dhadnah UAE and Palangkaraya, Indonesia) with the selected sites having some of the strongest correlations for the
454 respective seasons in the AERONET and NAAPS-RA datasets (Tables 1-4). Good agreement is shown between the
455 NAAPS-RA and AERONET-generated Theil-Sen slopes at the selected sites with the largest differences occurring at
456 the Lamto and Palangkaraya sites in which relatively less AERONET observations are available. These fittings are
457 calculated for each grid and AERONET site and are used to generate the results in Figures 7 and 8. The examples in
458 Figure 10 show the insensitivity of the Theil-Sen regression to outliers, while the correlation coefficient is quite
459 sensitive to such values. Beijing in DJF exhibits a large change in AOD with PW, as high AOD events are more
460 frequent at this location (Figures 5 and 10). However, places like Houston, Helsinki and Dhadnah have relatively
461 smaller Theil-Sen slopes as high AOD events, with a value around 1, occur less frequently and do not influence the
462 slope. For these locations, the range of frequently observed AOD events is much smaller (Figures 5 and 10), resulting
463 in small changes in AOD with PW. Although there is certainly scatter in the data points in Figure 10, statistically
464 significant trends exist. The scatter in the data points occurs more so at negative correlation locations (Figure 10),
465 resulting in smaller correlation coefficients. While the relationships for both positive and negatively correlated
466 locations are statistically significant and the Theil-Sen regression gives an overall trend, the scatter indicates
467 differences in AOD and PW relationships will occur from day to day. This is expected as the AOD-PW relationship
468 is based on a combination of transport covariance and local meteorology-source relationships.

469 The global and seasonal pattern in the positive and negative Theil-Sen slopes are consistent with the correlation
470 analysis results (Figures 7 and 8). The biggest Theil-Sen slopes tend to occur where larger IQR ranges are present
471 (Figure 5), as was shown for the Beijing Theil-Sen slope example in Figure 10. The largest slopes in both datasets are
472 centered on Beijing in the DJF months with values exceeding 1cm^{-1} . Beijing consistently has some of the largest
473 positive changes in AOD with PW in the AERONET dataset for all seasons with values, including 95% confidence
474 intervals, of $1.1(1.0-1.2)$, $0.35(0.32-0.38)$, $0.46(0.43-0.51)$, and $0.26(0.22-0.3)$ cm^{-1} for DJF, MAM, JJA, and SON,
475 respectively. The NAAPS-RA is largely consistent with AERONET for the DJF and MAM months with corresponding
476 values of $1.13(1.08-1.18)$, and $0.31(0.29-0.33)$ cm^{-1} . Less sensitivity to PW is found in the reanalysis for JJA and
477 SON with corresponding values at Beijing of $0.13(0.11-0.14)$, and $0.18(0.17-0.20)$ cm^{-1} . This is likely due to an
478 underestimation of haze formation within NAAPS, as with other global models (e.g., Sessions et al., 2015; Xian et al.,
479 2019) and also possibly due to the underestimation of AOD in summer from NAAPS due to a low AOD bias in the
480 assimilated satellite AOD datasets in the East Asia region (Eck et al., 2018). Large positive changes in AOD with PW
481 extend through Asia, the Middle East, and Northern Africa, all regions impacted by high AOD events. As is the case

482 in the correlation results, the strong dipole in slopes is clear over North Africa with positive slopes to the North and
483 negative slopes in the southern Sahel region. Likewise, negative slopes are mainly associated with burning regions
484 with the exception of Southern Africa in JJA. Statistically significant correlations and slopes at high latitudes,
485 particularly Antarctica, indicate aerosol/water vapor transport in the model since local sources are limited, although
486 AOD and PW values are low (Figures 5 and 6).

487 Recall the scatterplot comparison of AERONET and NAAPS generated changes in AOD with PW is shown in Figure
488 9(b). Again, there is generally good agreement between the datasets, consistent with the correlation comparison. The
489 signs of the slopes are the same with the exception of 14.6, 9.2, 12.3, and 8.1% of sites for DJF, MAM, JJA, and SON,
490 respectively. Sites where differences in sign are observed have weak correlations (Figure 8d). The NAAPS-RA has a
491 tendency to under-predict negative changes in AOD with PW relative to AERONET for SON months where peak
492 negative slopes are generated from AERONET. This is also shown in Table 4 as well as the global maps in Figure 7
493 where differences can be seen, particularly in the Sahel and Southeast Asia. At the Kuching site in Borneo in SON,
494 the AERONET generated slope is $-0.37(-0.48 \text{ to } -0.28) \text{ cm}^{-1}$ with a reanalysis value of $-0.11(-0.13 \text{ to } -0.09) \text{ cm}^{-1}$
495 likely due to strong mesoscale variability and poor constraint in biomass burning on Borneo (Reid et al., 2013; Wang
496 et al., 2013). Additionally, this could again be due to satellite retrieval screening of smoke as cloud and NAAPS failing
497 to simulate the highest AOD smoke events in Borneo, especially in the dry El Nino years such as 2015 (Eck et al.
498 2019, Shi et al. 2019). The reanalysis also tends to under predict positive slopes for JJA at the AERONET sites where
499 the largest slopes are observed. This difference is not restricted to a particular region, but can be seen in East Asia,
500 Africa, and Mexico City (Figure 7). As an example, the Tamanrasset site in Algeria exhibits slopes in the AERONET
501 data of $0.26(0.23-0.30) \text{ cm}^{-1}$ and in the reanalysis of $0.07(0.06-0.08)$. Likewise, at the Lubango site in Angola, the
502 slope is $0.27(0.21-0.34) \text{ cm}^{-1}$ in the AERONET data and $0.13(0.12-0.14) \text{ cm}^{-1}$ in the reanalysis. The Tamanrasset
503 site is at 1377 meters altitude in the Ahaggar Mountains which is significantly higher than the surrounding terrain in
504 the Saharan Desert. The Lubango site in Angola is at 2047 meters, also higher than a portion of the surrounding terrain.
505 This terrain/altitude influence is likely a factor in the discrepancies. The differences in slopes for JJA are also shown
506 in Table 3.

507 **3.4 Evaluation of the AOD and PW Probability Distribution**

508 While the correlation and slope evaluation is used to define a seasonal AOD and PW relationship across the datasets,
509 it is expected that variations in the aerosol and water vapor relationship will exist across air masses. As a result, a
510 probability distribution evaluation is another useful way to examine the data. The seasonal evaluation of the probability
511 distributions is included in Figure 7, next to the correlation and slope results. The plots show the statistically significant
512 difference in the mean for the PW distribution associated with high AOD events (AOD values more than 1 standard
513 deviation above the mean) and the full PW distribution. Red regions/sites indicate that the PW mean for high AOD
514 events is statistically higher than the full distribution mean (i.e. higher moisture levels). Blue regions/sites indicate a
515 lower PW mean for high AOD events (i.e. dryer conditions). Regions or sites in white have no statistically significant
516 difference. The spatial pattern in the probability distribution evaluation are similar to the correlation and slope analysis,
517 however, the probability distribution evaluation highlights different regions than the previous analyses. For example,

518 across all seasons, larger changes in PW for high AOD events are observed in Argentina, South America, including
519 at the CEILAP-BA (Buenos Aires, Argentina) with values of 0.88, 0.94, 1.01, and 1.00 cm for DJF, MAM, JJA, SON
520 in the AERONET dataset and values of 0.61, 0.35, 0.95, and 0.73 cm in the NAAPS-RA dataset. This is a region that
521 is impacted by both local pollution and transported biomass burning (Resquin et al. 2018). Larger changes in PW for
522 high AOD events are also observed over Northern Australia during MAM, which is consistent with peak bushfire
523 season in the region. Larger changes in PW are also found over the United States and Canada, consistent with patterns
524 in the correlation evaluation, but with more pronounced values relative to other locations. ABF is generally the
525 dominant aerosol type with biomass burning from Central America and Western US/Boreal Regions during the MAM
526 and JJA seasons, respectively. Likewise, Eurasian Boreal regions associated with biomass burning activity during JJA
527 are more pronounced in the PW distribution evaluation. The peak in values in the Southeast United States are found
528 during the DJF season. During MAM and SON, the peak areas include most of the Eastern United States and extending
529 into Canada and Central America. However, regions that were more pronounced in the correlation and slope
530 evaluation, have smaller differences in mean PW for high AOD events, Beijing being a good example of this. Based
531 on AERONET, the difference in mean PW at Beijing is 0.21cm while the difference is 0.35cm in the NAAPS-RA for
532 DJF when the strongest correlations and largest slopes were found. However, sites like Stennis, Mississippi (Table 1)
533 which had a much smaller slope than Beijing (0.04cm-1 compared to 1.1cm-1) have a much larger difference in mean
534 PW with the AERONET value of 1.08cm and the NAAPS value of 1.16cm. This is because the probability distribution
535 evaluation is taking into account those infrequent, outlier events that don't affect the Theil-Sen slopes. Locations
536 where the IQR is relatively small, such as the United States, Europe, Australia, and parts of South America and
537 Southern Africa have greater differences in mean PW, despite having small Theil-Sen slopes, due to the impact of
538 outlier events. For many of these regions, the outliers are associated with biomass burning, indicating that PW is a
539 useful tracer for such events.

540 Like the correlation and slope evaluation, a comparison of AERONET and NAAPS generated differences in mean
541 PW was conducted by season. Similar to the previous two comparisons, AERONET and NAAPS are in agreement in
542 the sign of PW difference for most locations, demonstrated by the global plots in Figure 7 and the scatterplots in
543 Figure 8c. The % of sites that have differences in sign between the two datasets are 8.9, 6.87, 5.86, and 4.15% for
544 DJF, MAM, JJA, and SON, respectively. These percentages are smaller than the % of sites with differences in the
545 correlation and slope analysis. However, like the previous evaluations, most sites that exhibit sign differences between
546 AERONET and NAAPS had weak AOD and PW relationships ($R < 0.20$, Figure 8d), with the exception of some
547 outliers in which small scale features that cannot be resolved in the global model may be at play. The comparisons
548 between AERONET and NAAPS-RA across the different evaluations indicate that NAAPS is generating AOD and
549 PW relationships that are pretty consistent with the observational data. Although differences in magnitude are present,
550 the direction of the relationships are very consistent, providing confidence in the use of the NAAPS-RA for further
551 exploring the AOD and PW relationship, particularly in the vertical and accounting for hygroscopic affects.

552 **3.5 Vertical Evaluation of the AOD and PW Relationship**

553 In addition to calculating the full column-integrated AOD and PW correlations in the NAAPS-RA, the correlations
554 were also evaluated by vertically integrating the extinction and specific humidity through previously defined pressure
555 levels in the atmosphere that correspond to a boundary layer, lower, middle, and upper free troposphere. This
556 evaluation was conducted seasonally, like the fully integrated analysis, with results shown in Figure 11. In addition to
557 the global plots, histograms of the AOD and PW correlations for the full column and the vertical components of the
558 atmosphere are shown in Figure 12. It is notable that stronger positive correlations exist when looking at limited parts
559 of the atmosphere compared to the fully integrated column. This is most evident in the global plots for ocean regions,
560 particularly in the Southern Hemisphere, where correlations exceeding 0.5 occur compared to the fully integrated
561 correlations that are on the order of 0.2. This result is not unexpected given that the vertical components of the
562 atmosphere look different depending on things like vertical mixing, a local aerosol and water vapor source compared
563 to a long-range transport event, the relative humidity profile etc. Additionally, some regions exhibit stronger
564 correlations in certain portions of the atmosphere. For example, dust dominated regions such as the Sahara, Arabian
565 Peninsula and the Gobi and Taklimakan deserts have the strongest correlations in the mid FT. This is higher up in the
566 atmosphere than expected, given for example, studies have shown East Asian dust heights to range from 1.9 to 3.1km
567 (Liu et al. 2019) and the typical description of the Saharan Air Layer (SAL) includes dust-laden air between
568 approximately 850 and 500 hPa (Karyampudi et al. 1999) with several other studies identifying Saharan dust up to
569 ~5km for summertime dust transport (Mortier et al. 2016, Veselovskii et al. 2016, Tesche et al. 2011). This indicates
570 that the model may be transporting too much dust aerosol and water vapor higher into the atmosphere and this transport
571 is well correlated. Correlations over North America and Eastern Europe are strongest in the BL to lower FT.
572 Wintertime correlations over East Asia/Beijing are pretty consistent throughout the column. Negative correlation
573 regions associated with smoke aerosol, including the Sahel, Southern Africa, and Southeast Asia have the strongest
574 correlations in the lower FT and largely disappear beyond this point. The shift in correlations with vertical location
575 are also evident in the histograms (Figure 12) when compared to the full column distribution. This is particularly the
576 case for the lower and mid free troposphere where the number of grids with correlations greater than 0.5 increase.
577 Additionally, the shift of the correlations to mostly positive can be seen in the mid and upper free troposphere
578 histograms.

579 **3.6 Impact of Hygroscopic Growth on AOD and PW relationships**

580 The final consideration in this work is hygroscopicity. Although the effects of clouds on the AOD and PW relationship
581 is also important to understand, this effect cannot be investigated using NAAPS since the model does not account for
582 the processing of aerosol in cloud droplet, rapid gas-to-particle conversion in cloud droplets or the high RH halo in
583 the immediate vicinity of clouds. However, this should be considered in follow-on work. While relationships between
584 AOD and PW have been demonstrated, this signal can be either from co-transport or a confounding relationship
585 between enhanced PW and RH. The correlation between RH and PW is shown in Figure 13 by season and for the
586 boundary layer and parts of the free troposphere. The largest spatial variations in the PW and RH correlation occur in
587 the boundary layer, as anticipated, with strong correlations found over Africa, extending into the Indian Ocean/India,
588 located further North during JJA and further South during DJF and similar patterns during MAM and SON. Other
589 regions of high correlation in the boundary layer include off the coast of South America, parts of Australia, and limited

590 locations in the tropical oceans. Beyond the boundary layer, the overall patterns are generally consistent throughout
591 the vertical column with strong correlations in the subtropics and tropics (>0.9) with some variations on the extent by
592 season. In JJA for example, this high correlation region extends further north while in DJF the high correlation region
593 extends further in the Southern hemisphere. In this highly correlated region, hygroscopic growth is expected to be a
594 significant driver in AOD and PW relationships when dust is not the dominant aerosol type. RH and PW correlations
595 are higher over ocean regions than over land in the northern hemisphere, which should be impactful for sea salt aerosol
596 and PW correlations. The impact of the RH and PW correlations on the AOD and PW relationship are shown in
597 calculated seasonal relationships between “dry” AOD, which excludes the impact of hygroscopic growth, and PW in
598 the NAAPS-RA in Figure 14. This figure includes the correlations, the slope of the “dry” AOD and PW relationship,
599 and the statistically significant difference in mean PW for high “dry” AOD events. The removal of hygroscopic growth
600 from the AOD calculation had the following outcomes on the resulting correlations: 1) the previously positive
601 correlation was reduced in magnitude 2) the previously negative correlation coefficient became more negative 3) the
602 sign of the correlation flipped from positive to negative and 4) little to no change in the correlation. Regions such as
603 the Eastern United States and Europe fall into the first category where positive AOD and PW correlations are found
604 for all seasons, but the correlation coefficient is greatly reduced. For the Eastern United States, peak correlation
605 coefficients were in the approximately 0.6-0.7 range with hygroscopic growth and fell below 0.5 without it. This is
606 especially true in JJA when RH and PW correlations are the strongest. Likewise, positive correlations in Europe are
607 still present, but weakened. In these cases, hygroscopic growth amplifies an existing positive relationship that is
608 somewhat weak when evaluating seasonal data by correlation. In regards to the second category, this corresponds to
609 regions dominated by smoke aerosol that previously exhibited negative AOD and PW relationships, such as Peninsular
610 Southeast Asia during the MAM months and Insular Southeast Asia during the SON months. Additionally, increases
611 in negative correlations are found for aerosol transport from Asia across the Pacific Ocean. In these cases, hygroscopic
612 growth reduces an existing negative relationship between aerosol and water vapor. Ocean regions mostly account for
613 the third category where the correlation flipped from a weak positive to negative value. Regions that are dominated
614 by dust, including the Sahara and Arabian Peninsula, fell into the fourth category as there is no hygroscopic growth
615 for dust in NAAPS.

616
617 In regards to the slope of “dry” AOD and PW, the same categories apply with similar spatial patterns relative to the
618 correlation analysis. Additionally, the same is true when examining the difference in mean PW for high “dry” AOD
619 cases. In this case, it is found that either: 1) an increase in PW is still statistically significant, but the difference in
620 mean PW is much less 2) a decrease in PW for high “dry” AOD cases is still statistically significant with a larger
621 decrease when not considering hygroscopic growth 3) the sign of the difference flipped from an increase in PW to a
622 decrease or the difference became statistically insignificant and 4) the PW difference did not change much due to dust
623 dominated conditions. While the modeled differences in PW are statistically significant when excluding hygroscopic
624 growth, they are small, with peak differences on the order of a few millimeters. The results here indicate that
625 hygroscopic growth of aerosol plays an important role in the AOD and PW relationship. While PW is still a good
626 tracer for AOD as shown in this work, it should be kept in mind that there is a difference in water vapor as a tracer for

627 AOD and for aerosol mass. It is expected that the relationship between “dry” AOD and PW would be a closer
628 representation of the dry aerosol mass to PW relationship.

629 **3.7 Discussion through Example Cases at Individual AERONET Sites**

630 In order to further understand regional differences in observed AOD and PW relationships, individual sites in which
631 strong AOD and PW relationships were identified and had several years of observational data available were selected
632 for further analysis. These sites included: 1) Tallahassee, Florida for Southeast US pollution (Figure 15); 2) Beijing,
633 China for Asian haze and dust (Figure 16); 3) Izana, Canary Islands for Saharan dust (Figure 17); and Alta Floresta,
634 Brazil for South American biomass burning (Figure 18). For the four identified AERONET sites, the daily-averaged
635 AOD and PW timeseries are examined for seasons in which correlations were found to be strong. This includes DJF
636 for the Tallahassee and Beijing sites and JJA for Izana. At these sites, the identified relationships between AOD and
637 PW were positive. The Alta Floresta site, which exhibited negative AOD and PW relationships in the presented results,
638 is further examined for the SON biomass burning season. The daily-averaged data are included since this is what was
639 analyzed in the previous analyses. Additionally, the AERONET data, without any averaging, is further examined for
640 individual cases from the site-specific timeseries for which peaks in AOD and/or PW were found. NAAPS-RA AOD
641 and PW fields are also shown for the selected cases (Figures 15-18).

642 At the Tallahassee site, the predominant aerosol type is ABF/pollution and although AOD values are generally low
643 during DJF (mean values in the 0.1-0.2 range, Figure 3), strong AOD and PW relationships were found with
644 correlations of 0.74 in the AERONET dataset and 0.66 in the NAAPS-RA with PW mean differences around 1cm for
645 high AOD events (Table 1). The daily-averaged AOD and PW timeseries for the 2018-2019 DJF season are shown in
646 Figure 15a. The timeseries indicates, consistent with the correlation analysis, that the daily-average AOD and PW
647 generally move together. There are several joint peaks in AOD and PW that occur during the time period and three
648 selected cases are examined further, including 1/1/2019, 2/7/2019, and 2/17/2019, with these events identified in the
649 Figure 15a timeseries using red arrows. The AERONET AOD and PW timeseries for these three cases are shown in
650 Figures 15b-d, respectively. The 2/17 case has the least data points available, making it harder to evaluate diurnal
651 changes in AOD and PW, however, the 1/1 and 2/7 cases have a good number of data points throughout the afternoon
652 and later into the evening. For these two cases in particular, the changes in AOD and PW throughout the day are
653 generally consistent with each other, indicating that the AOD and PW relationships can extend to sub-daily timescales.
654 AOD and PW plots for the three identified cases are shown from the NAAPS-RA in Figure 15e as a means to assess
655 the types of aerosol events that are impacting Tallahassee when coordinated peaks in AOD and PW are observed. For
656 all three cases, coincident transport of AOD and PW is observed in the reanalysis fields, associated with a frontal
657 system. This type of frontal transport was commonly found for events in which coincident PW and AOD peaks are
658 observed at Tallahassee. As the DJF season in the Southeast United States has significant frontal activity, this is likely
659 an important factor in enhanced AOD/PW relationships during this season.

660 Beijing is an urban site that commonly experiences high AOD levels related to pollution as well as transported dust
661 and smoke events. Wintertime events are notorious for exhibiting some of the worst air quality in the world for a major
662 population center (e.g., Wang et al., 2014; Gao et al., 2016; Zhang et al., 2018). Additionally, Beijing has the benefit

663 of a long AERONET data record with measurements dating back to 2001. Like Tallahassee, the AOD and PW
664 timeseries at Beijing is evaluated for the 2018-2019 DJF season (Figure 16) with strong positive relationships
665 identified in both the AERONET and NAAPS datasets with correlations of 0.71 and 0.76, respectively, and the change
666 in AOD with PW exceeding 1cm^{-1} (Table 1). As indicated in Figure 4, ABF/pollution is the dominant aerosol type
667 with some dust present with much higher AOD values observed at this location (Figures 3 and 5). In East Asia,
668 pollution build-up often occurs under stagnant weather conditions where a stable atmosphere leads to limited vertical
669 mixing (Wang et al. 2014, Li et al. 2019) with the monsoon being an important factor in determining synoptic
670 conditions. In particular, the East Asian Winter Monsoon (EAWM) has been shown to be a controlling factor in aerosol
671 concentrations during the winter season (Li et al. 2016; Jeong et al. 2017). With a strong EAWM, reduced aerosol
672 concentration occur over northern East Asia, including Beijing, due to stronger northerly winds. In weaker EAWM
673 years, increased aerosol concentrations occur in the north due to weakened winds and more stagnant conditions. The
674 daily-averaged AERONET AOD and PW timeseries for 2018-2019 DJF is shown in Figure 16a. Consistent with the
675 previously presented evaluations, the daily-average time series for this particular DJF time period are well correlated
676 with AOD and PW moving up and down together. As was done for the Tallahassee site, several peaks in AOD and
677 PW were selected for further evaluation and are highlighted with red arrows on Figure 16a, including the peak on 1/3
678 and its subsequent decrease on 1/4/19, and the peak on 12/20/18 and its subsequent decrease on 12/21/18. The non-
679 averaged AERONET AOD and PW timeseries for these two cases are shown in Figure 16b and c, respectively, with
680 a zoomed in view of 12/21 on Figure 16d. For both of these events, high AOD from ABF/pollution and PW values
681 are observed with a subsequent dropoff the following day, which are well coordinated in the full dataset. The closer
682 look at the data on 12/21/18 (16d), like the previous Tallahassee examples, shows consistent movement between the
683 measured AOD and PW indicating the presence of correlations on short timescales. For both of these events, the
684 NAAPS-RA AOD and PW fields are shown for both the peak and subsequent dropoff in Figure 16e. The movement
685 of the large-scale air mass can be seen in both the AOD and PW fields. For the 1/3/19-1/4/19 event, NAVGEM
686 meteorological fields indicate weakened northerly winds due to a region of high pressure over the eastern portion of
687 the continent, leading to stagnant conditions at the surface in Beijing and local pollution and water vapor build-up. On
688 the following day, the high pressure system moved eastward. As a result, the Siberian High northerlies were no longer
689 suppressed and a more typical wintertime circulation resumes with the winds jointly pushing the aerosol and water
690 vapor southward and away from Beijing. For the 12/20/18-12/21/18 case, extensive multi-level cloud cover can be
691 seen in both MODIS Terra and Aqua images on 12/20, indicating that this may be a case where clouds may have
692 played a role in gas-to-particle conversion in the polluted air and/or enhanced particle humidification in the high RH
693 fields associated the clouds, consistent with the findings of Eck et al. (2018). As the air mass moves on 12/21, a joint
694 reduction in both AOD and PW is observed at Beijing, demonstrating the impact of large scale transport. Thus in the
695 Beijing case, the overall regional weather patterns are an important factor in the AOD and PW relationship.

696
697 The third site that is examined is Izana in the Canary Islands (Figure 17). The Izana site, which is located
698 approximately 300km west of the African coast, is particularly useful for evaluating aerosol and water vapor
699 relationships for free tropospheric dust. It has also been noted in the community that against a Saharan air layer free

700 subsidence regime, the infrared signals of Saharan Air Layer dust are quite small relative to co-transported water vapor
701 (Gutleben et al., 2019; Ryder, 2021; Barreto et al., 2022). Nevertheless, forecasters find the water vapor signal useful
702 in tracking dust events (Kuciauskas et al., 2018). Izana is a mountain site located at approximately 2400m, above a
703 strong subtropical temperature inversion layer which makes it ideal for monitoring free tropospheric plumes. In the
704 summer months, frequent and intense Saharan air mass outbreaks in the subtropical free troposphere impact the site.
705 Particularly large AOD dust storms were observed transporting Saharan dust across the Atlantic in the summer of
706 2020, including the so called “Godzilla” dust event in June that has been examined in detail in previous studies (Francis
707 et al. 2020). As a result, this time period was evaluated in further detail at Izana with a focus on several dust events.
708 In the analysis conducted in this work, positive relationships between AOD and PW were found in both the AERONET
709 and NAAPS datasets at Izana during the JJA season with the AERONET dataset having a correlation of 0.66 and the
710 NAAPS-RA indicating a weaker correlation of 0.48 (Table 3). As noted for other sites, this difference may be due to
711 altitude effects at the Izana site which may not be captured in NAAPS. The daily-average AOD and PW timeseries
712 for the 2020 JJA season at Izana are shown in Figure 17a. The AOD and PW are pretty well correlated, although there
713 are PW peaks present without the presence of aerosol. As sources of aerosol and water vapor are different, this is not
714 unexpected. Three of the peak from the timeseries as indicated by the red arrows were selected for further evaluation,
715 including 6/14/20, 7/18/20, and 7/31/20 with timeseries shown in Figures 17b-d, respectively. As was shown for the
716 previous pollution cases, the AOD and PW are well correlated in the non-averaged dataset showing the presence of
717 correlations for dust events on timescales less than a day. The NAAPS-RA AOD and PW fields are shown for the
718 6/14/20 case in addition to the associated dropoff of both AOD and PW on 6/18/20, as well as for the 7/18/20 and
719 7/31/20 events in Figure 17e. For the 6/14/20 case, CALIPSO indicates dust tops near Izana at around 5km. A cutoff
720 low was present to the northwest of Africa and a subtropical high over the Western coast of Africa which resulted in
721 increased dust generation and recirculation. The southwesterly winds transport the dust to Izana on June 14 and at the
722 same time, moist ocean air shown by the PW fields is transported to Izana as well, resulting in a spike in both AOD
723 and PW at the AERONET site. On June 18, the moisture and dust begin pushing south and west across the Atlantic,
724 resulting in decreases in AOD and PW at the same time at Izana. Similar examples of dust and water vapor cotransport
725 are shown for the 7/18/20 and 7/31/20 cases. These results are consistent with previous studies which have indicated
726 enhanced water vapor mixing ratios associated with the dust in Saharan Air Layer events (Marsham et al. 2008, Jung
727 et al. 2013, Kanitz et al. 2014). Thus, Izana is a good example of subtropical free tropospheric co-transport of water
728 vapor and dust.

729
730 The final site evaluated was Alta Floresta, Brazil for the 2019 SON season, when biomass burning is the dominant
731 aerosol type. Here, there is a strong seasonal dependency: drier seasonal conditions are associated with a July-October
732 biomass burning season. At this site and other regions of biomass burning, negative correlations between AOD and
733 PW were identified in the presented evaluations. For Alta Floresta, SON correlations of -0.38 and -0.47 were
734 generated from the AERONET and NAAPS-RA datasets, respectively (Table 4). The daily-average AOD and PW
735 timeseries are shown in Figure 18a. An important thing to note about this timeseries is that a clear downward shift in
736 the PW fields occurs during October, consistent with monthly site climatologies from AERONET (3.61cm in

737 September, 4.15cm in October, 4.5cm in November). As fires are associated with dry conditions, the AOD fields
738 decrease as the water vapor increases. This shift towards wetter and decreased aerosol conditions is driving the
739 seasonal negative correlations for biomass burning regions. However, despite this overall shift, peaks in AOD and PW
740 are generally positively correlated. Several such cases are highlighted in the timeseries, including 9/15/19, and 9/23/19.
741 The 9/9/19 event is also highlighted in which the daily-averaged AOD peaks and the PW is at a low. For all three
742 cases, the AOD and PW timeseries shown in Figures b-d, show good positive correlations with AOD and PW changing
743 in the same way throughout the day. For the 9/9/19 case, this appears to a more locally driven event with the extent of
744 the smoke being more limited and the air being drier than the surrounding areas, suggesting a different air mass (Figure
745 18e). Additionally, there is much more small scale variability in the AOD and PW fields (Figure 18b). For this type
746 of event, the daily-average PW fields might not be as good of an indicator of what is going on with AOD. For the
747 other two cases, the NAAPS-RA plots indicate larger spatial extent of the smoke with more moisture associated with
748 the air mass. In this case, daily-average PW is a better indicator for large scale smoke events. However, for all three
749 smoke cases, AOD and PW are correlated on an event level. Thus, in this case the AOD-PW relationship identified in
750 the previously presented AERONET and NAAPS-RA evaluations represents the end of the burning season with wet
751 season onset in the middle of a “climatological season”. However, PW is a good positive indicator of AOD associated
752 with smoke on an event level, consistent with what has previously been shown in the literature for case study
753 evaluations.

754 **4.0 Conclusions and Implications**

755 The relationship between AOD and PW was evaluated globally at seasonal and daily timescales using approximately
756 20 years of AERONET observational data and the 16-year NAAPS-RA v1.0 model fields. As AERONET observations
757 have small measurement uncertainties, the observational analysis provides a best estimate of the AOD and PW
758 relationships. The observational analysis was combined with the NAAPS-RA in order to provide a complete global
759 perspective on the AOD and PW relationship as well as to provide an avenue for further exploration, including what
760 the likely drivers of these relationships are, what the relationships look like when taking the vertical location into
761 account, and the impact of hygroscopic growth on the AOD and PW correlations.

762 The major findings of this work include:

- 763 1. Seasonal relationships between AOD and PW are present across the globe at both seasonal and daily levels.
764 Most often AOD and PW relationships are strongly positive at seasonal to daily time scales, especially for
765 species such as pollution and dust. Biomass burning, however, has negative seasonal relationships due to fire
766 proclivity in dry seasons. Nevertheless, positive daily relationships are observed, associated with transport.
767 For regions like the Sahel, negative relationships between AOD and PW were found with spatial patterns
768 consistent with shifts in the ITCZ in which convection leads to aerosol scavenging.
- 769 2. Mid-latitude relationships between AOD and PW appear to be driven by frontal activity. While
770 tropical/subtropical relationships are driven by seasonal monsoon activity, ITCZ, and dry season patterns.

771 Dust transport associated with African easterly waves and cyclones are the link between aerosol and water
772 vapor for the Sahara.

- 773 3. The observed correlations between the AOD and PW were stronger when evaluated by vertical level with the
774 strongest correlations identified in the free troposphere, consistent with large scale aerosol and water vapor
775 transport. The location of the strongest correlations varied by aerosol type with dust dominated regions
776 having the strongest correlations in the mid free troposphere and smoke dominated regions having the
777 strongest correlations in the lower free troposphere.
- 778 4. Hygroscopic growth of aerosol particles, which is associated with increased relative humidity and often
779 occurs with increasing PW, has a large influence on the observed covariability between AOD and PW,
780 particularly in the mid-latitudes and for non-dust aerosol species. While transport covariance between AOD
781 and PW is present, the imbedded RH to PW relationship is the dominant term. This indicates that PW is a
782 good tracer for AOD, but not necessarily aerosol mass. This finding has relevance for data assimilation
783 applications as well as PM retrievals.
- 784 5. Covariability between AOD and PW for dust-dominated events is statistically significant and hygroscopic
785 growth is not an important factor.

786 Overall, this evaluation provides a global perspective on AOD and PW relationships. As has been previously
787 shown for individual case studies in the literature, this work reaffirms that PW is a useful tracer for aerosol
788 transport and such relationships are present across the globe. The seasonal AOD and PW evaluations conducted
789 in this work highlight regions and seasons for which AOD and PW relationships are expected to be more
790 prevalent. In particular, regions and seasons for which strong correlations and impacts on the PW distribution for
791 high AOD events are found are associated with synoptic scale aerosol events, including large-scale pollution and
792 smoke events over CONUS and Europe, Saharan dust events over the Atlantic, biomass burning events during
793 regional dry seasons in South/Central America, Africa, and Southeast Asia, and Asian dust/haze events. This is
794 confirmed when evaluating AOD and PW relationships on an event basis in different parts of the world in which
795 coincident peaks in daily-averaged AOD and PW were associated with large-scale aerosol transport events. The
796 vertical evaluation of the AOD and PW relationship provides further evidence that a strong contributor to the
797 identified relationship is synoptic scale aerosol transport in the free troposphere where the relationships were
798 found to be stronger than the fully integrated vertical column. These signals were present for all aerosol types
799 evaluated, indicating PW can be a useful tracer for AOD associated with all aerosol types as long as sources of
800 both and a common linking transport mechanism are present. For example, in the United States, fronts were the
801 linking transport mechanism while in East Asia, monsoonal patterns controlled joint transport. Likewise, dust
802 transport associated with African easterly waves and cyclones linked aerosol and water vapor for the Sahara.
803 Regions identified with strong correlations indicate the frequent presence of such synoptic scale co-transport
804 events while the PW distribution evaluation for high AOD events highlights regions in which such events are
805 present, but can be infrequent, as was the case for Boreal smoke events in summertime.

806 This work provides a first step in understanding the important aerosol and water vapor relationship on a global
807 scale. While aerosol and water vapor relationships will vary from air mass to air mass, this analysis provides an
808 understanding of where and when AOD and PW relationships are expected to be of importance and can be
809 exploited in 1) using water vapor as an aerosol tracer 2) in data assimilation applications and 3) for radiative
810 transfer studies in which collocated aerosol and water vapor can impact results. These findings are also valuable
811 in identifying locations with potential for PM retrieval from space in which hygroscopic growth was not found to
812 be an important factor in the AOD and PW relationship. While this analysis provides a quantitative estimate of
813 the aerosol and water vapor relationship in a big picture sense, the next step is to further understand the aerosol
814 and water vapor relationships on an event level. This is particularly important for data assimilation in which an
815 understanding of how this relationship temporally and spatially evolves for individual air masses needs to be
816 developed. As such, a follow-on study will be conducted to investigate the evolution of aerosol and water vapor
817 in space and time on an event level with a focus on specific regions identified in this work.

818 **Code and data availability**

819 AERONET observations are available for download through <https://aeronet.gsfc.nasa.gov/> and the NAAPS
820 reanalysis data in NetCDF format can be downloaded through The US Global Ocean Data Assimilation
821 Experiment (GODAE) server (<https://usgodae.org/>).

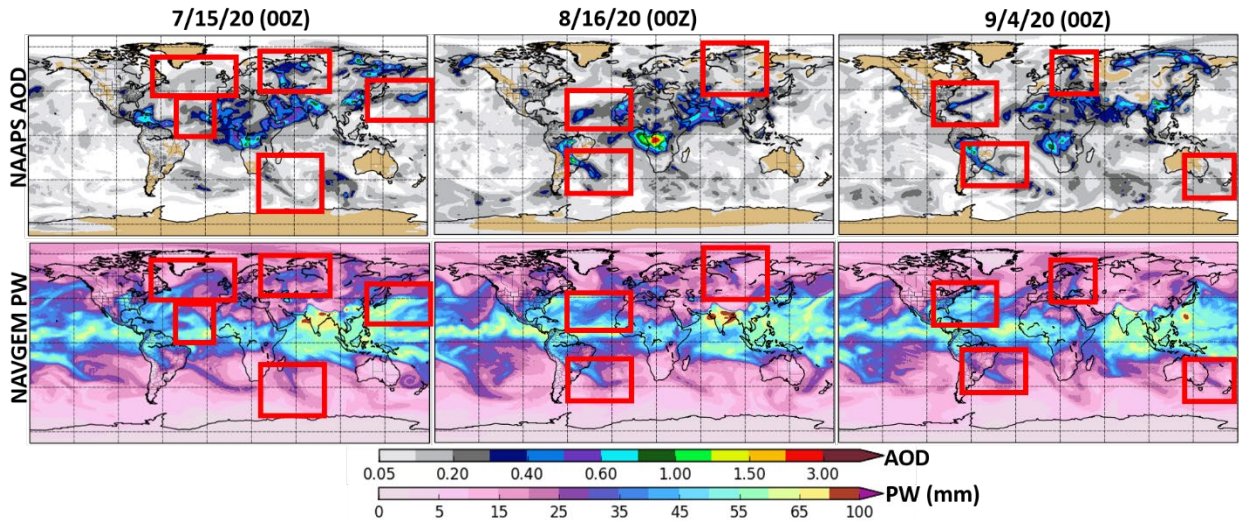
822 **Author contributions**

823 Authors Juli Rubin and Jeffrey Reid planned the analysis while Juli Rubin conducted the majority of the analyses
824 presented in this work. Peng Xian provided the NAAPS-RA dataset and provided help in using the data. Jeffrey
825 Reid, Juli Rubin, Christopher Selman and Thomas Eck helped in interpreting the results of the study with Chris
826 Selman focused on the meteorological aspect and Thomas Eck providing important feedback on the evaluation
827 using AERONET data.

828 **Competing interests**

829 The peer-review process was guided by an independent editor, and the authors have no other competing interests
830 to declare.

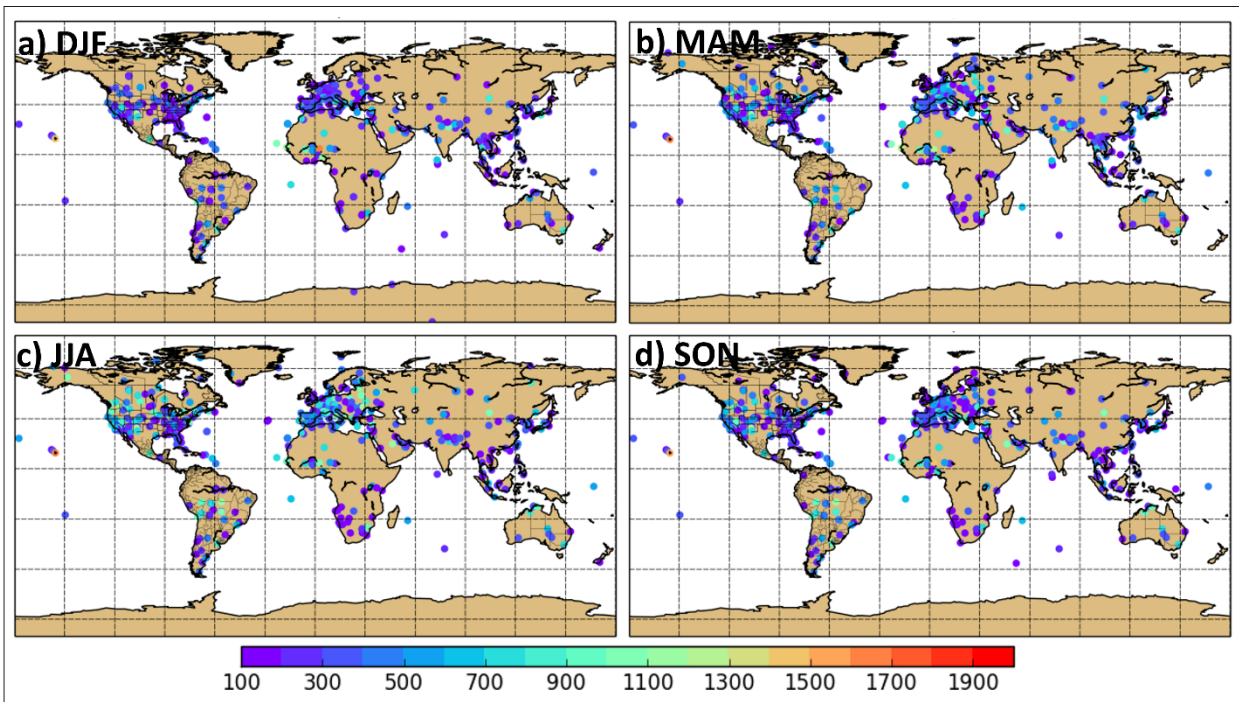
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832

833 Figure 1. Examples of NAAPS AOD and NAVGEM PW forecasts in which similar synoptic scale transport patterns are
 834 found, particularly in the mid-latitudes. Aerosol and water vapor features with similar transport patterns are highlighted
 835 in matching red boxes in the AOD and PW plots. These types of co-transport events of both positive and negative correlation
 836 are found in forecasts on a daily basis.

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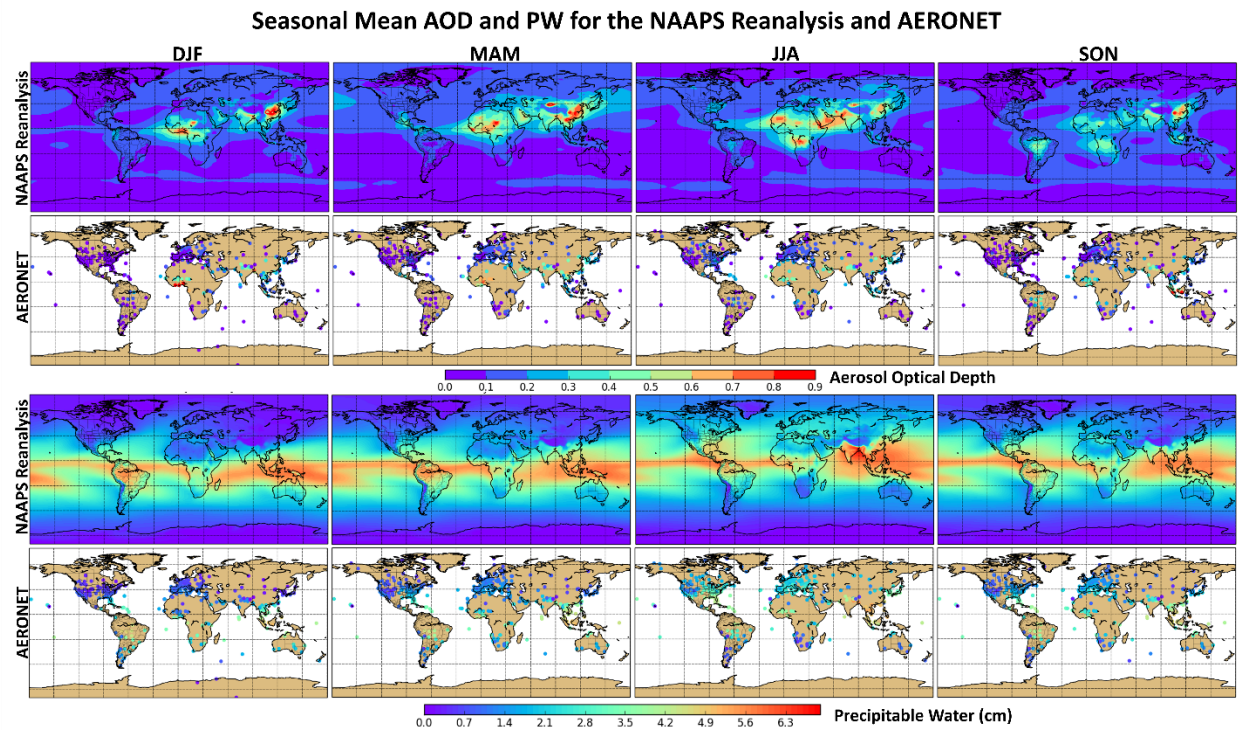
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839 Figure 2. Count of daily-averaged AERONET AOD and PW data points by season: a) DJF b) MAM c) JJA d) SON. Only
 840 sites with at least 100 points are shown.

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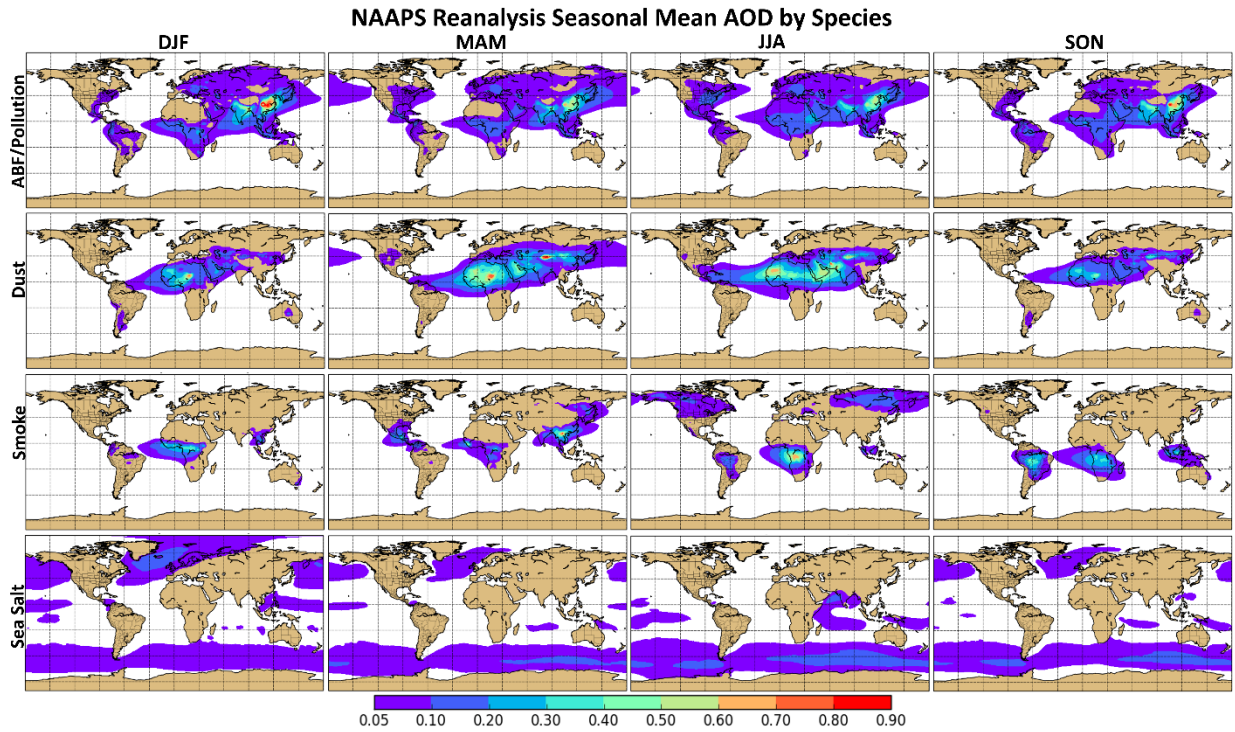
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844

845 **Figure 3. Mean AOD and Precipitable Water (cm) for the NAAPS-RA and at AERONET sites by season: DJF, MAM, JJA,**
846 **SON.**

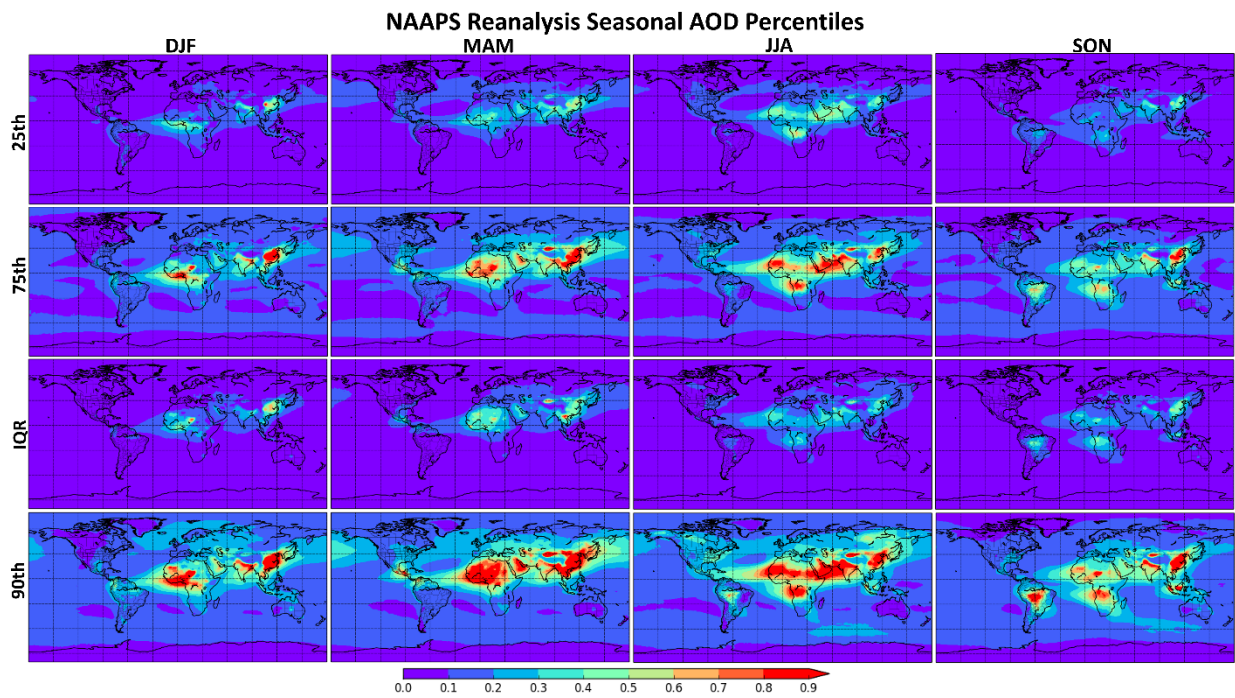
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848

849 Figure 4. NAAPS-RA seasonally averaged AOD by aerosol type, including pollution (anthropogenic and biogenic fine
 850 aerosol), dust, smoke, and sea salt.

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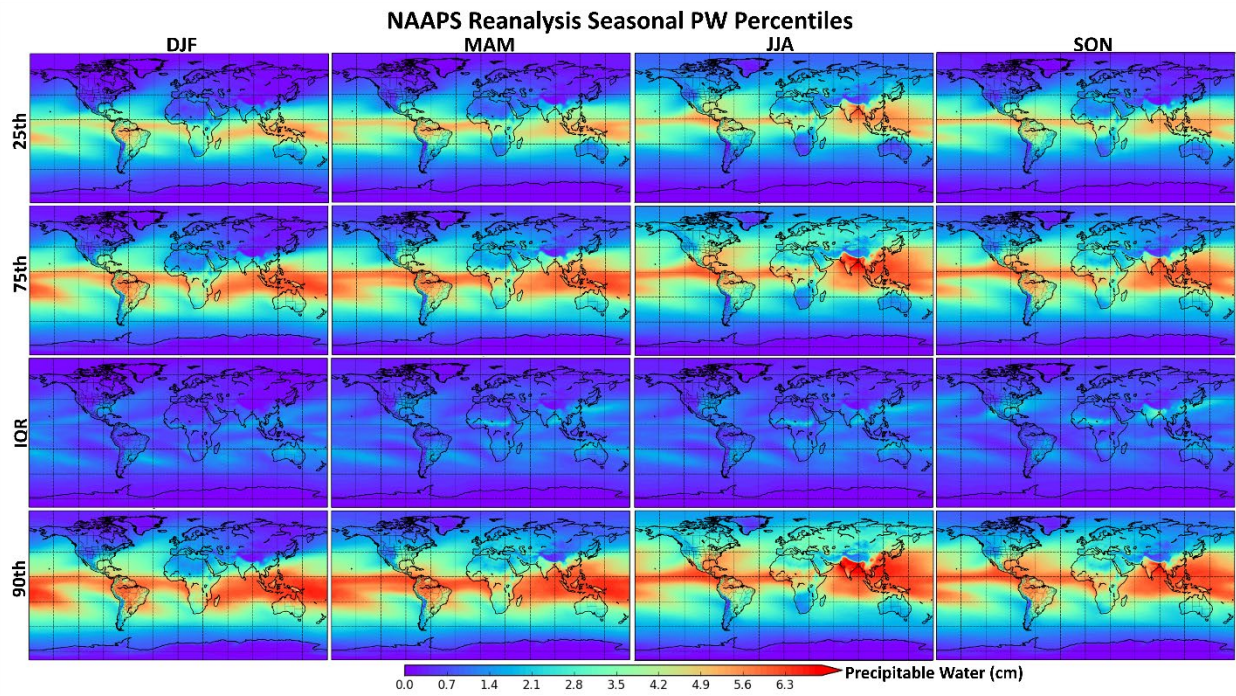


852

853 Figure 5. NAAPS-RA AOD percentiles by season (DJF, MAM, JJA, SON). The 25th and 75th percentiles are shown along
 854 with the interquartile range (IQR). The 90th percentile is used to show high AOD values at a given location.

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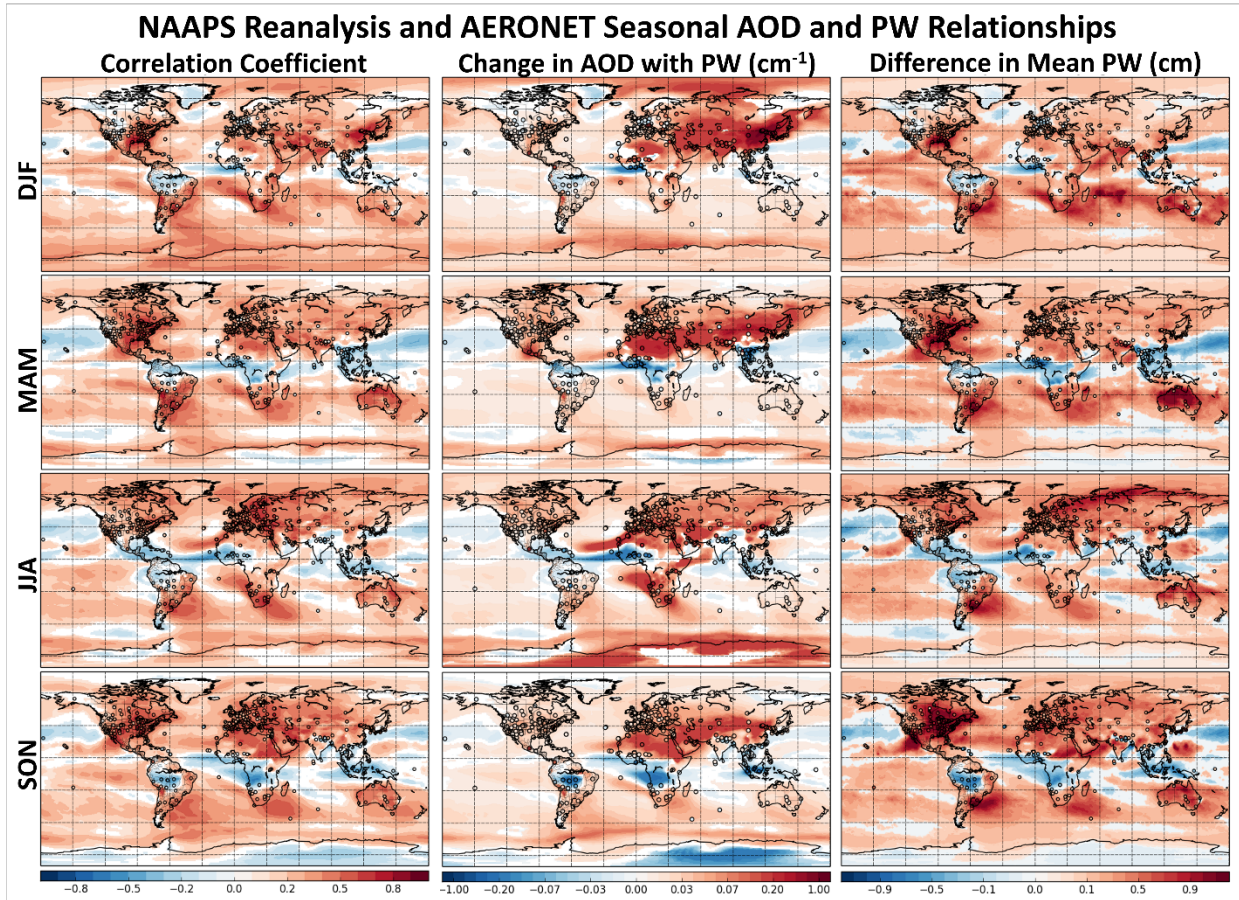
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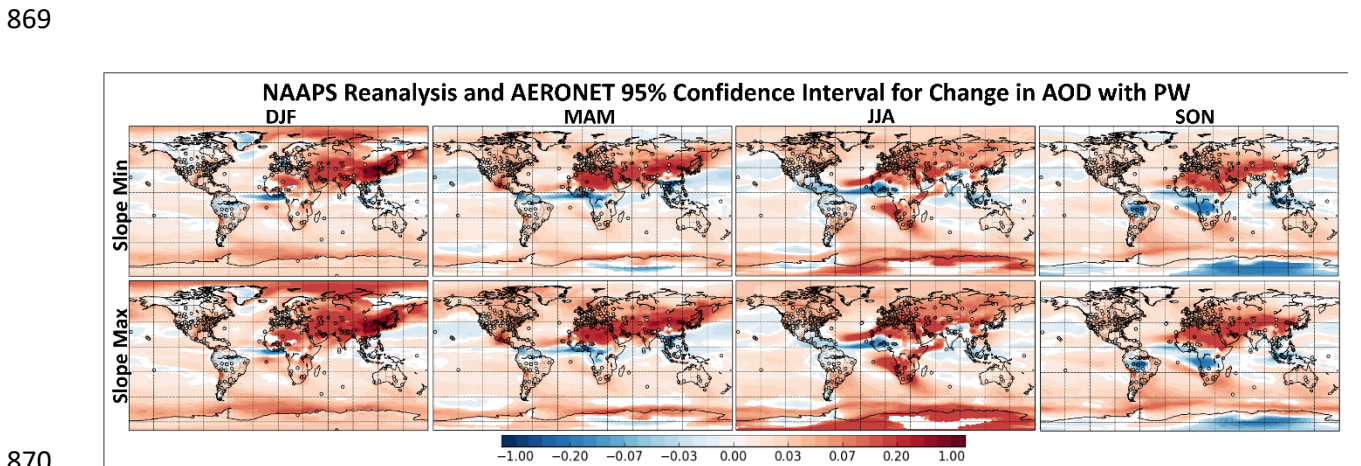
857

858 Figure 6. NAAPS-RA PW percentiles by season (DJF, MAM, JJA, SON). The 25th and 75th percentiles are shown along
859 with the interquartile range (IQR). The 90th percentile is used to show high PW values at a given location.

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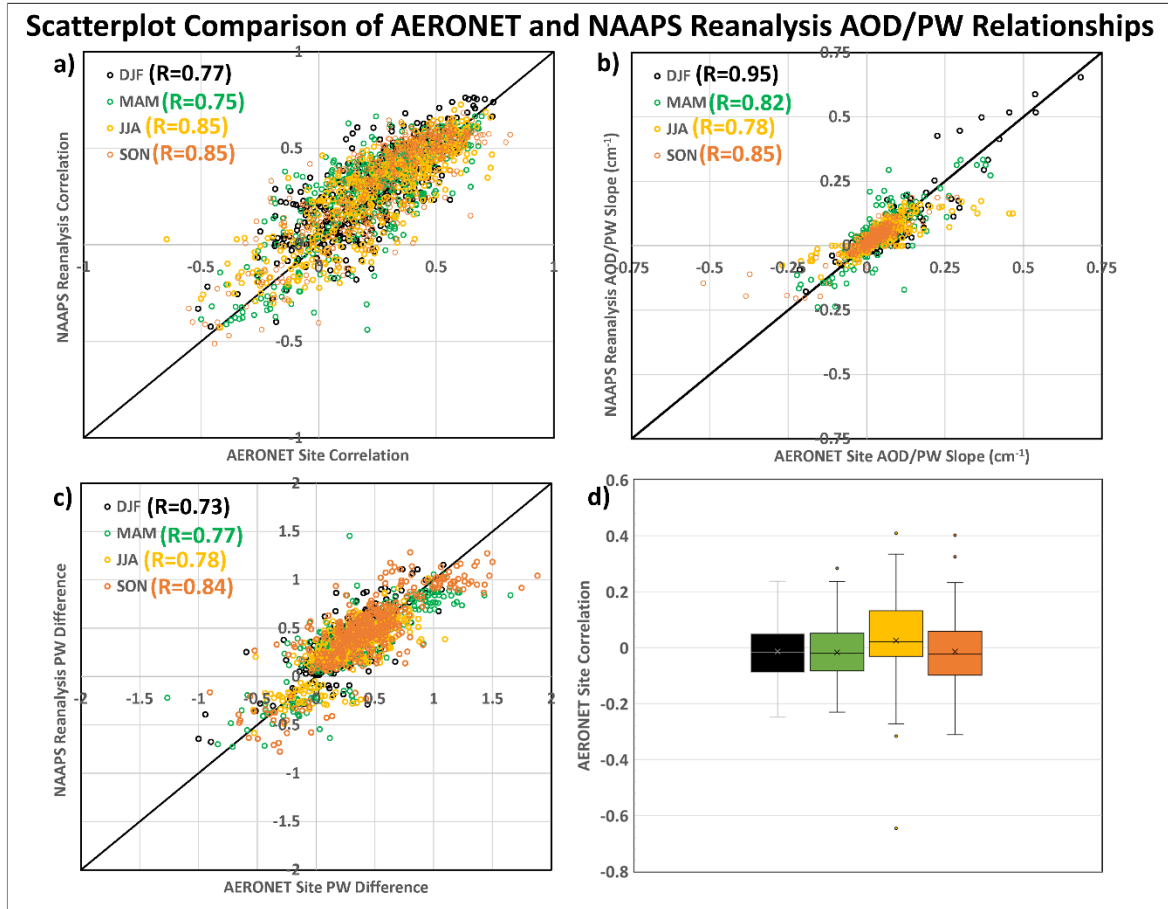


861
 862 **Figure 7. Seasonal AOD and PW relationships based on AERONET data (circles) and the NAAPS-RA (global map) shown**
 863 **as: 1) correlation coefficients between daily-averaged AOD and PW (non-zero values are statistically significant at the 95%**
 864 **level) 2) Theil-Sen regression slopes (change in AOD with PW) between daily-averaged AOD and PW in units of cm⁻¹ at**
 865 **locations where the correlation is statistically significant and 3) the statistically significant difference in mean PW (cm)**
 866 **between the PW distribution associated with high AOD events (> 1 standard deviation above mean) and the PW distribution**
 867 **for all AOD values. Red regions indicate a positive relationship between AOD and PW (higher moisture conditions for**
 868 **higher AOD events) and blue regions indicate a negative relationship (drier conditions for higher AOD events).**



870
 871 **Figure 8. The 95% confidence interval in the Theil-Sen change in AOD with PW (cm⁻¹) for DJF, MAM, JJA, and SON. The**
 872 **confidence intervals are shown for both the NAAPS-RA and AERONET.**

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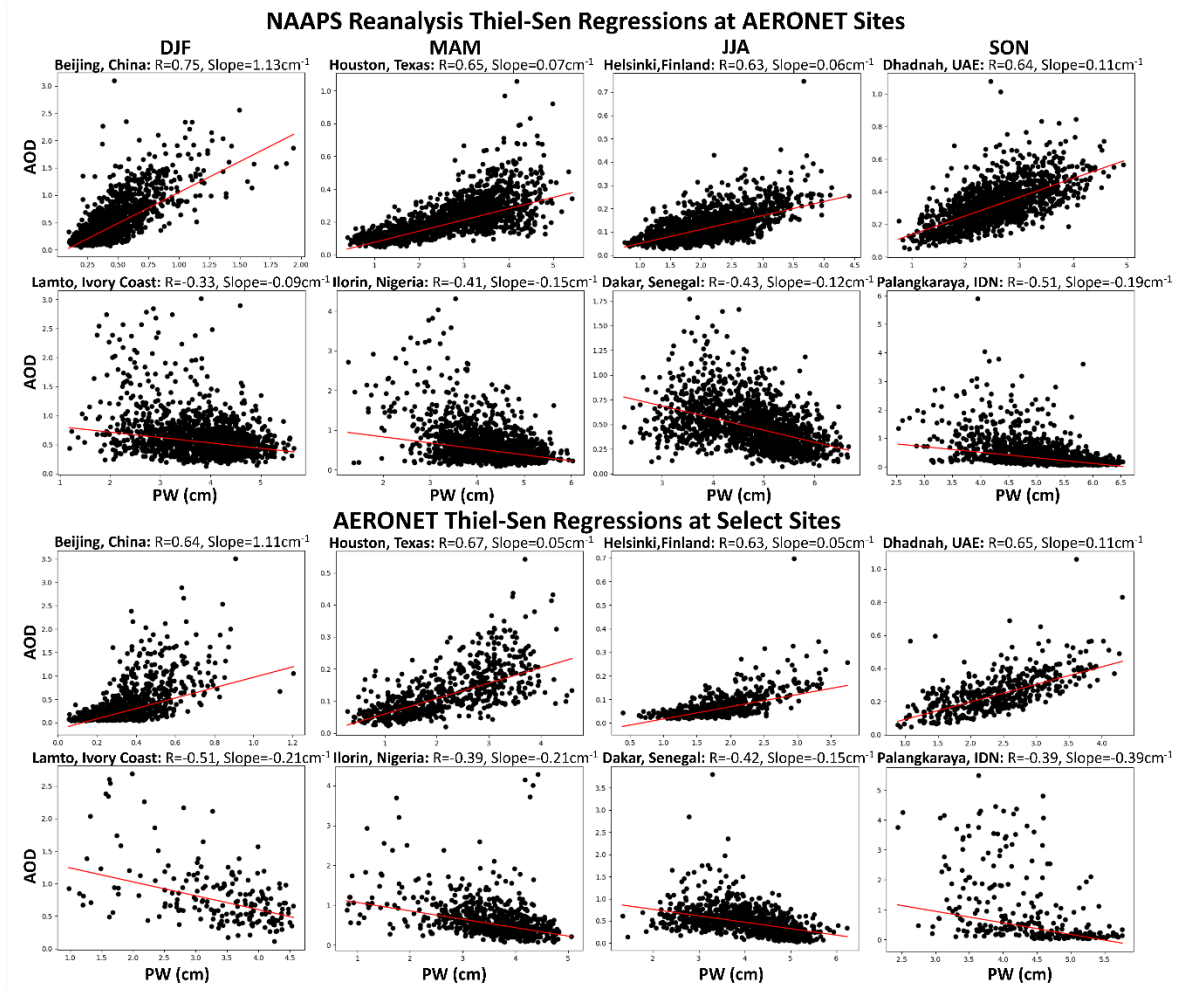


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878 **Figure 9. Scatterplot comparisons of the NAAPS-RA and AERONET: a) AOD and PW correlations at AERONET sites b)**
879 **the change in AOD with PW (cm-1) at AERONET sites and c) the statistically significant difference in mean PW associated**
880 **with high AOD events compared to the full PW distribution at AERONET sites. The comparisons are shown by season**
881 **(DJF, MAM, SON, JJA) and correlations between the datasets are included. Additionally, the distribution of AERONET**
882 **site correlations for which sign differences were found between NAAPS and AERONET calculated AOD/PW relationships**
883 **are shown seasonally in d).**

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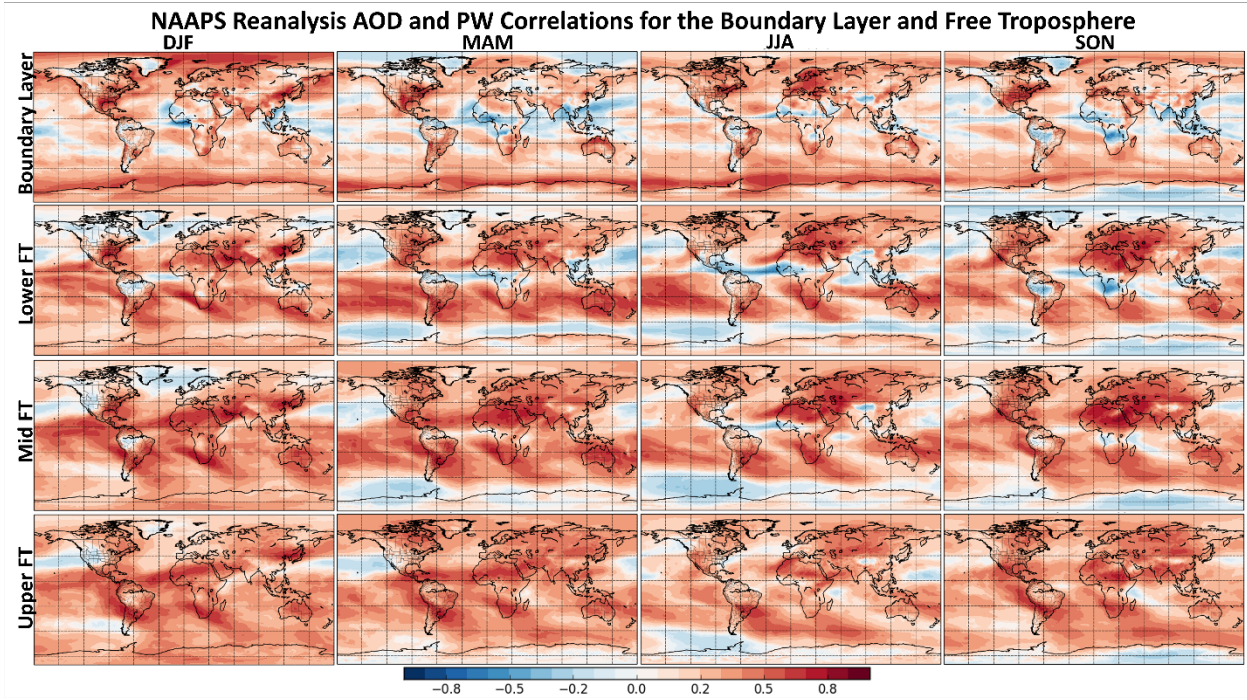
886

887 **Figure 10. Seasonal examples of NAAPS-RA and AERONET Thiel-Sen regression calculations for positive correlation**
 888 **locations (Beijing, Houston, Helsinki, Dhadnah) and a negative correlation locations (Lamto, Ilorin, Dakar, Palangkaraya).**
 889 **The black dots are the AOD and PW pairs from the NAAPS-RA or AERONET and the red line is the Thiel-Sen fitting,**
 890 **which is the median of the slopes for the range of data pairings. The location name, correlation coefficient (R), and the**
 891 **Thiel-Sen slope (Slope) are included with each plot.**

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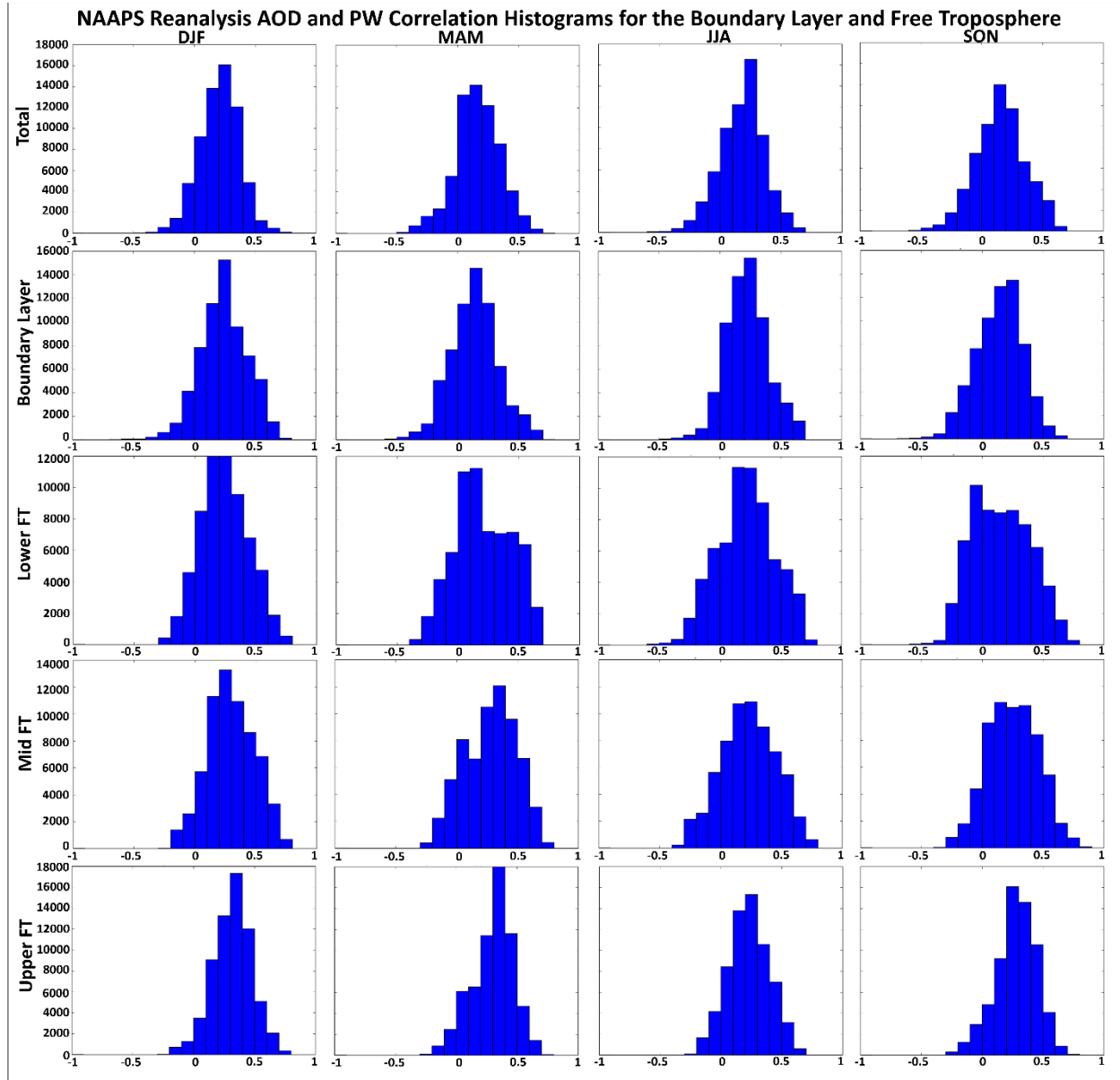
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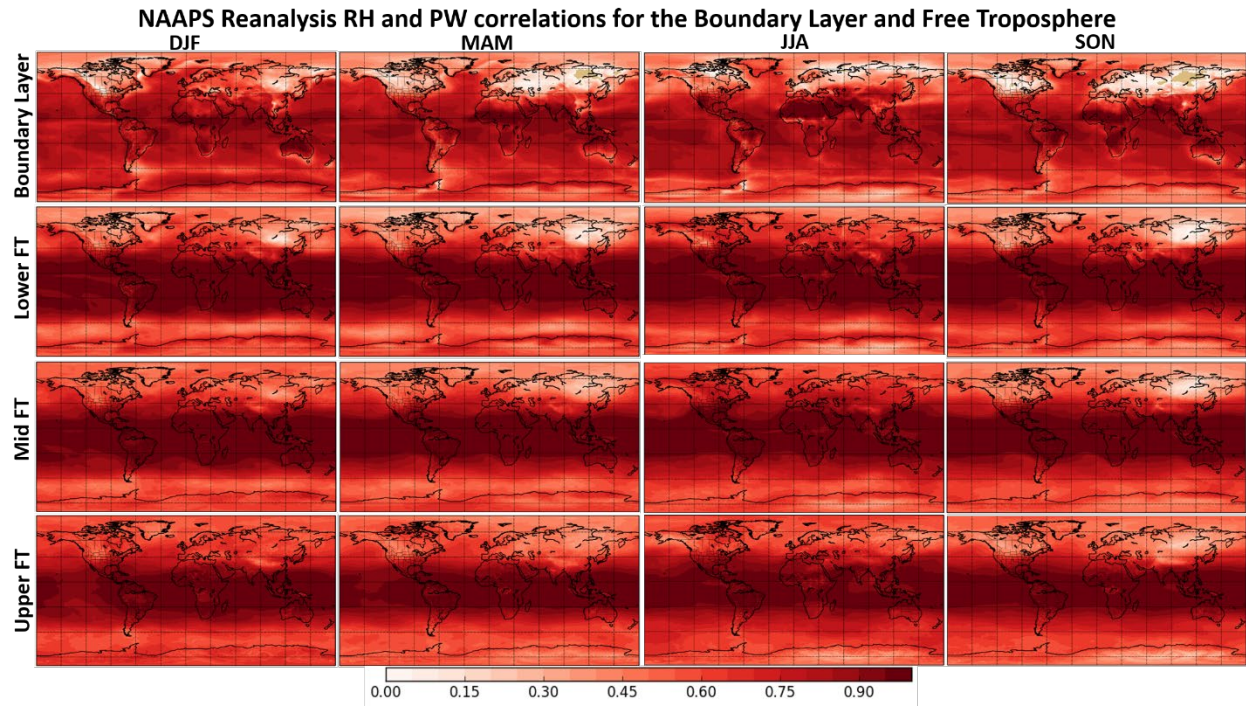
896 **Figure 11. NAAPS-RA seasonal correlations (DJF, MAM, JJA, SON) between vertically-integrated total aerosol extinction**
 897 **and specific humidity in the boundary layer, lower free troposphere, mid free troposphere and upper free troposphere. Red**
 898 **values indicate a positive correlation and blue values indicate a negative correlation.**

899



900

901 Figure 12. AOD and PW correlation histograms by season for the full integrated column (Total) and vertical components
 902 of the atmosphere (Boundary Layer, Lower/Mid/Upper Free Troposphere).

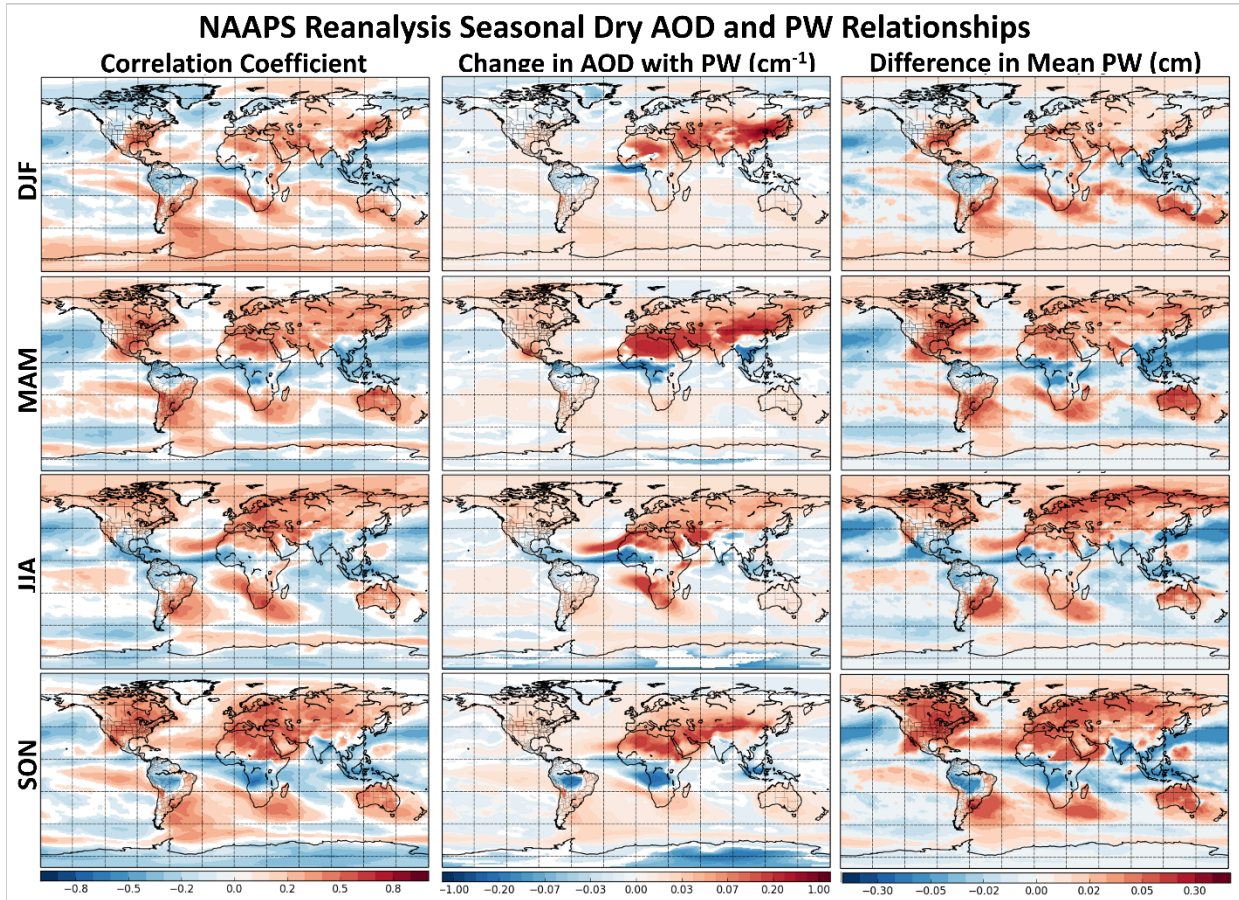


903

904 **Figure 13. NAAPS-RA seasonal correlations (DJF, MAM, JJA, SON) between vertically-integrated relative humidity**
 905 **(integrated specific humidity/integrated saturation specific humidity) and specific humidity in the boundary layer, lower**
 906 **free troposphere, mid free troposphere and upper free troposphere.**

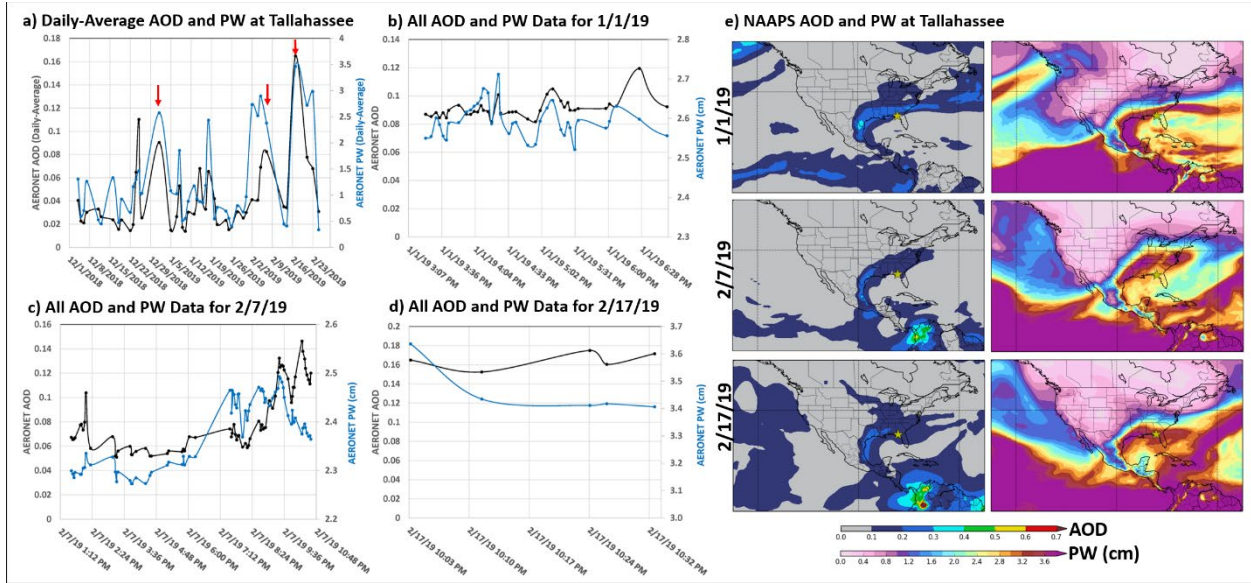
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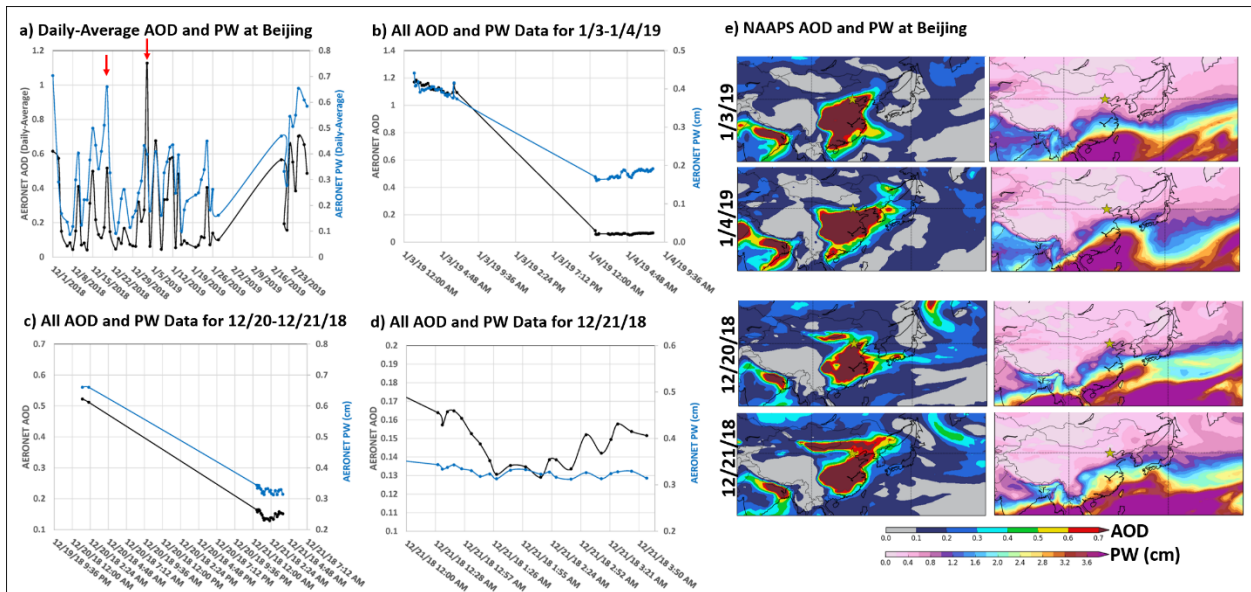
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910 **Figure 14. Seasonal dry AOD and PW relationships based on the NAAPS-RA shown as: 1) correlation coefficients between**
 911 **daily-averaged dry AOD and PW (non-zero values are statistically significant at the 95% level) 2) Theil-Sen regression**
 912 **slopes (change in AOD with PW) between daily-averaged dry AOD and PW in units of cm⁻¹ at locations where the**
 913 **correlation is statistically significant and 3) the statistically significant difference in mean PW (cm) between the PW**
 914 **distribution associated with high dry AOD events (> 1 standard deviation above mean) and the PW distribution for all AOD**
 915 **values. Red regions indicate a positive relationship between dry AOD and PW and blue regions indicate a negative**
 916 **relationship.**



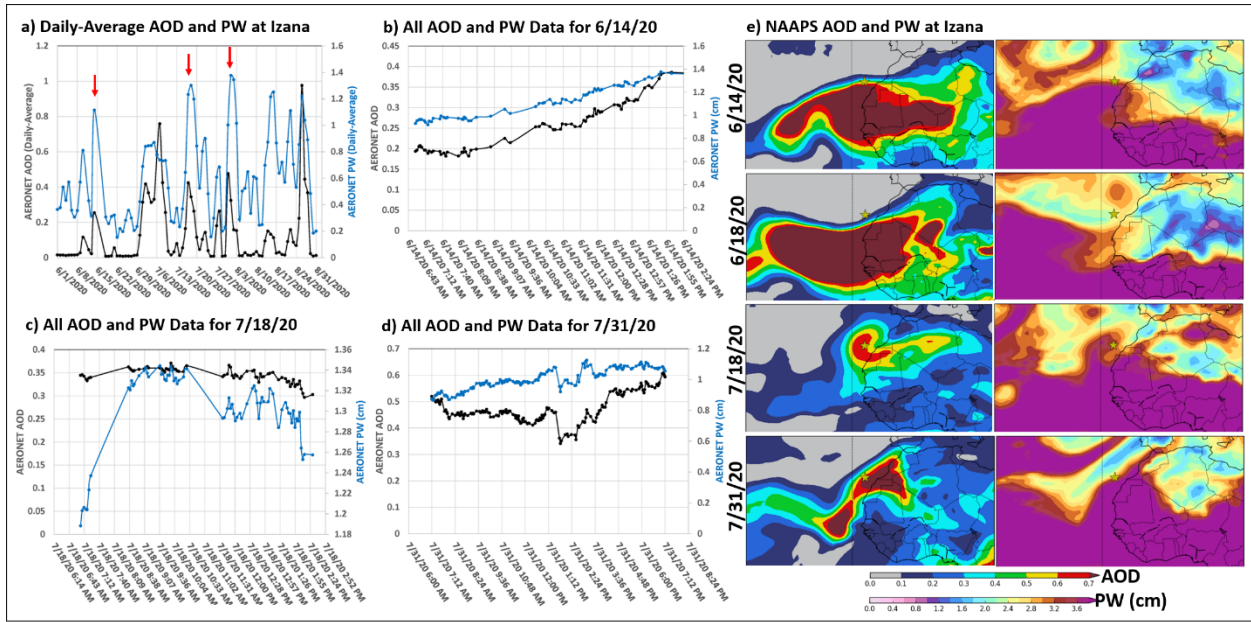
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918 **Figure 15. AOD and PW timeseries at the Tallahassee, Florida site in which strong positive correlations are observed during the DJF season. The daily-average AOD and PW timeseries are shown for the 2018-2019 DJF season with red arrows**
 919 **indicating select events for which joint peaks in AOD and PW are observed (a). Timeseries of AERONET data (non-**
 920 **averaged, all data) for dates identified with red arrows are shown in timeseries b-d. Additionally, NAAPS-RA AOD and**
 921 **PW (cm) fields are shown for the same dates with the AERONET site marked with a yellow star (e).**
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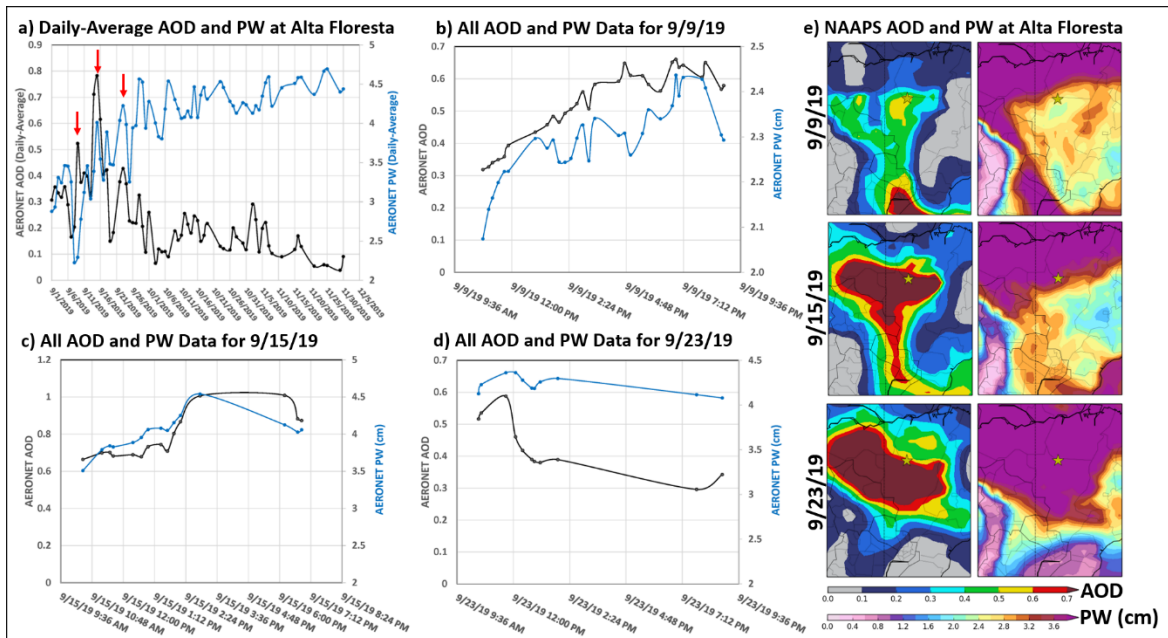
924 **Figure 16. AOD and PW timeseries at the Beijing, China site in which strong positive correlations are observed during the DJF season. The daily-average AOD and PW timeseries are shown for the 2018-2019 DJF season with red arrows**
 925 **indicating select events for which joint peaks in AOD and PW are observed (a). Timeseries of AERONET data (non-**
 926 **averaged, all data) for dates identified with red arrows are shown in timeseries b-d. Additionally, NAAPS-RA AOD and PW (cm) fields**
 927 **are shown for the same dates with the AERONET site marked with a yellow star (e), including the air mass movement for**
 928 **1/3-1/4/19 and 12/20-12/21/18.**
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931 Figure 17. AOD and PW timeseries at the Izana, Canary Islands site in which strong positive correlations are observed
 932 during the JJA season. The daily-average AOD and PW timeseries are shown for the 2020 JJA season with red arrows
 933 indicating select events for which joint peaks in AOD and PW are observed (a). Timeseries of AERONET data (non-
 934 averaged, all data) for dates identified with red arrows are shown in timeseries b-d. Additionally, NAAPS-RA AOD and
 935 PW (cm) fields are shown for the same dates with the AERONET site marked with a yellow star (e). The fields for 6/18/20
 936 are also included which show the joint dip in AOD and PW in the (a) timeseries after the 6/14 event.

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939 Figure 18. AOD and PW timeseries at the Alta Floresta site in Brazil in which negative AOD and PW correlations were
 940 identified in the seasonal analysis. The daily-average AOD and PW timeseries are shown for the 2019 SON season with red
 941 arrows indicating select events for further evaluation (a). AERONET AOD and PW timeseries (non-averaged, all data) for
 942 the selected events are shown in timeseries b-d. Additionally, NAAPS-RA AOD and PW (cm) fields are shown for the same
 943 dates with the AERONET site marked with a yellow star (e).

944 **Table 1. AOD and PW relationship evaluation results for DJF at select AERONET sites that exhibited the strongest**
 945 **AERONET correlations, positive and negative. The site name and latitude/longitude information are shown as well as the**
 946 **correlation (R), change in AOD with PW (Slope), and the statistically significant difference in mean PW for high AOD**
 947 **events (PW Diff) for both AERONET and the NAAPS-RA.**

AERONET Site	Lat	Lon	AERONET			NAAPS Reanalysis		
			R	Slope (cm ⁻¹)	PW Diff (cm)	R	Slope (cm ⁻¹)	PW Diff (cm)
Stennis	30.37	-89.62	0.743	0.044	1.082	0.739	0.042	1.156
Tallahassee	30.45	-84.30	0.739	0.024	1.068	0.664	0.037	0.901
Beijing-CAMS	39.93	116.32	0.707	1.016	0.225	0.755	1.132	0.347
XiangHe	39.75	116.96	0.673	1.349	0.196	0.755	1.132	0.347
SEARCH-Centreville	32.90	-87.25	0.665	0.028	0.931	0.706	0.045	1.000
Univ_of_Houston	29.72	-95.34	0.661	0.039	0.734	0.762	0.058	1.109
SEARCH-OLF	30.55	-87.38	0.659	0.025	0.820	0.720	0.039	1.069
Beijing	39.98	116.38	0.638	1.108	0.211	0.755	1.132	0.347
UAHuntsville	34.73	-86.64	0.633	0.029	0.930	0.684	0.049	0.866
UH_Coastal_Center	29.39	-95.04	0.624	0.039	0.862	0.762	0.058	1.109
Dhadnah	25.51	56.32	0.610	0.120	0.535	0.548	0.110	0.653
Ilorin	8.48	4.67	-0.261	-0.100	-0.513	-0.159	-0.063	-0.356
Pontianak	0.08	109.19	-0.345	-0.054	-0.476	-0.255	-0.029	-0.278
Koforidua_ANUC	6.11	-0.30	-0.459	-0.194	-0.894	-0.424	-0.178	-0.676
Jambi	-1.63	103.64	-0.473	-0.110	-0.942	-0.217	-0.039	-0.392
LAMTO-STATION	6.22	-5.03	-0.513	-0.214	-0.999	-0.331	-0.093	-0.644

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949 **Table 2. AOD and PW relationship evaluation results for MAM at select AERONET sites that exhibited the strongest**
 950 **AERONET correlations, positive and negative. The site name and latitude/longitude information are shown as well as the**
 951 **correlation (R), change in AOD with PW (Slope), and the statistically significant difference in mean PW for high AOD**
 952 **events (PW Diff) for both AERONET and the NAAPS-RA.**

AERONET Site	Lat	Lon	AERONET			NAAPS Reanalysis		
			R	Slope (cm ⁻¹)	PW Diff (cm)	R	Slope (cm ⁻¹)	PW Diff (cm)
UH_Coastal_Center	29.39	-95.04	0.694	0.041	1.099	0.665	0.068	1.058
UMBC	39.25	-76.71	0.680	0.042	1.219	0.602	0.053	0.870
Stennis	30.37	-89.62	0.680	0.046	0.967	0.630	0.048	0.978
NEON_OSBS	29.69	-81.99	0.679	0.032	1.241	0.511	0.038	0.737
NEON_TALL	32.95	-87.39	0.677	0.032	0.915	0.604	0.047	0.815
Univ_of_Houston	29.72	-95.34	0.666	0.048	1.000	0.665	0.068	1.058
UAHuntsville	34.73	-86.64	0.664	0.049	0.992	0.611	0.050	0.766
CCNY	40.82	-73.95	0.663	0.056	1.132	0.614	0.056	0.889
CASLEO	-31.80	-69.30	0.652	0.020	0.342	0.432	0.044	0.218
NEON_ORNL	35.96	-84.28	0.649	0.033	1.007	0.586	0.051	0.698
Nainital	29.36	79.46	0.629	0.256	0.422	0.388	0.112	0.457
Midway_Island	28.21	-177.38	-0.326	-0.033	-0.370	-0.323	-0.026	-0.490
Mandalay_MTU	21.97	96.19	-0.338	-0.049	-0.439	-0.384	-0.080	-0.717
LAMTO-STATION	6.22	-5.03	-0.353	-0.177	-0.429	-0.321	-0.132	-0.350
Vientiane	17.99	102.57	-0.355	-0.130	-0.451	-0.377	-0.144	-0.408
Chiang_Mai_Met_St	18.77	98.97	-0.372	-0.109	-0.586	-0.391	-0.126	-0.554
Jambi	-1.63	103.64	-0.392	-0.034	-1.265	-0.206	-0.020	-0.220
Ilorin	8.48	4.67	-0.392	-0.210	-0.710	-0.412	-0.151	-0.726
NGHIA_DO	21.05	105.80	-0.455	-0.216	-0.632	-0.318	-0.166	-0.349
Djougou	9.76	1.60	-0.500	-0.222	-0.836	-0.385	-0.114	-0.700

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956 **Table 3. AOD and PW relationship evaluation results for JJA at select AERONET sites that exhibited the strongest**
 957 **AERONET correlations, positive and negative. The site name and latitude/longitude information are shown as well as the**
 958 **correlation (R), change in AOD with PW (Slope), and the statistically significant difference in mean PW for high AOD**
 959 **events (PW Diff) for both AERONET and the NAAPS-RA. PW difference values of 0 in the NAAPS-RA indicate the change**
 960 **was not statistically significant.**

AERONET Site	Lat	Lon	AERONET			NAAPS Reanalysis		
			R	Slope (cm ⁻¹)	PW Diff (cm)	R	Slope (cm ⁻¹)	PW Diff (cm)
Huambo	-12.87	15.70	0.737	0.365	0.447	0.467	0.174	0.350
DRAGON_OLNES	39.15	-77.07	0.731	0.088	0.894	0.399	0.048	0.386
Pretoria_CSIR-DPSS	-25.76	28.28	0.731	0.140	0.438	0.660	0.120	0.446
DRAGON_CLLGP	38.99	-76.91	0.719	0.085	1.097	0.348	0.039	0.387
Durban_UKZN	-29.82	30.94	0.711	0.111	0.670	0.687	0.131	0.567
Raciborz	50.08	18.19	0.672	0.065	0.749	0.614	0.085	0.578
Izana	28.31	-16.50	0.662	0.240	0.345	0.477	0.152	0.495
Helsinki	60.20	24.96	0.633	0.052	0.790	0.631	0.060	0.698
IMS-METU-ERDEML	36.57	34.26	0.632	0.099	0.543	0.559	0.073	0.484
CLUJ_UBB	46.77	23.55	0.632	0.091	0.529	0.602	0.100	0.438
Pokhara	28.19	83.98	-0.349	-0.111	-0.452	0.029	0.026	0.000
Bidi_Bahn	14.06	-2.45	-0.360	-0.175	-0.244	-0.251	-0.060	-0.305
Ouagadougou	12.42	-1.49	-0.385	-0.180	-0.292	-0.205	-0.059	-0.211
Lumbini	27.49	83.28	-0.388	-0.157	-0.434	-0.098	-0.013	-0.171
Dakar	14.39	-16.96	-0.418	-0.146	-0.528	-0.428	-0.122	-0.584
Agoufou	15.35	-1.48	-0.491	-0.209	-0.533	-0.258	-0.060	-0.346
IER_Cinzana	13.28	-5.93	-0.501	-0.269	-0.424	-0.279	-0.077	-0.259
Jomsom	28.78	83.71	-0.646	-0.064	-0.581	0.029	0.026	0.000

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 962 **Table 4. AOD and PW relationship evaluation results for SON at select AERONET sites that exhibited the strongest**
 963 **AERONET correlations, positive and negative. The site name and latitude/longitude information are shown as well as the**
 964 **correlation (R), change in AOD with PW (Slope), and the statistically significant difference in mean PW for high AOD**
 965 **events (PW Diff) for both AERONET and the NAAPS-RA. PW difference values of 0 in the NAAPS-RA indicate the change**
 966 **was not statistically significant.**

AERONET Site	Lat	Lon	AERONET			NAAPS Reanalysis		
			R	Slope (cm ⁻¹)	PW Diff (cm)	R	Slope (cm ⁻¹)	PW Diff (cm)
USDA	39.03	-76.88	0.815	0.088	1.883	0.570	0.036	1.043
SEARCH-Centreville	32.90	-87.25	0.796	0.026	1.748	0.531	0.032	0.917
St_Louis_University	38.64	-90.23	0.724	0.032	1.369	0.574	0.037	1.188
Martova	49.94	36.95	0.706	0.070	0.590	0.531	0.064	0.633
UMBC	39.25	-76.71	0.699	0.035	1.473	0.570	0.036	1.043
Poprad-Ganovce	49.04	20.32	0.689	0.053	0.651	0.568	0.071	0.525
NEON_TALL	32.95	-87.39	0.679	0.025	1.184	0.531	0.032	0.917
GISS	40.80	-73.96	0.673	0.062	1.369	0.556	0.033	0.950
Harvard_Forest	42.53	-72.19	0.666	0.035	1.051	0.576	0.036	1.020
Mingo	36.97	-90.14	0.655	0.040	1.500	0.594	0.038	1.186
Dhadnah	25.51	56.32	0.651	0.106	0.757	0.643	0.115	0.706
Midway_Island	28.21	-177.38	-0.344	-0.013	-0.431	-0.172	-0.007	-0.339
Alta_Floresta	-9.87	-56.10	-0.382	-0.148	-0.573	-0.470	-0.197	-0.634
Koforidua_ANUC	6.11	-0.30	-0.384	-0.161	-0.173	-0.252	-0.046	-0.330
Rio_Branco	-9.96	-67.87	-0.426	-0.121	-0.496	-0.430	-0.145	-0.643
Abracos_Hill	-10.76	-62.36	-0.430	-0.226	-0.351	-0.401	-0.205	-0.373
Ilorin	8.48	4.67	-0.431	-0.091	-0.653	-0.227	-0.033	-0.476
Palangkaraya	-2.23	113.95	-0.443	-0.385	-0.549	-0.512	-0.195	-0.886
Ji_Parana_SE	-10.93	-61.85	-0.483	-0.197	-0.659	-0.412	-0.203	-0.393
Pontianak	0.08	109.19	-0.536	-0.521	-0.644	-0.400	-0.145	-0.454
Kuching	1.49	110.35	-0.552	-0.373	-0.528	-0.329	-0.111	-0.360

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