

1 Estimating Watershed-Scale Precipitation by Combining Gauge 2 and Radar Derived Observations

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4 ABSTRACT

5 Watershed modeling requires accurate estimates of precipitation, however in some cases
6 it is necessary to simulate streamflow in a watershed for which there is no precipitation gauge
7 records within close proximity to the watershed. For such cases, we propose an approach for
8 estimating watershed-scale precipitation by combining (or fusing) gauge-based precipitation
9 time series with radar-based precipitation time series in a way that seeks to match input
10 precipitation for the watershed model with observed streamflow at the watershed outlet.
11 We test the proposed data fusion approach through a case study where the Soil and Water
12 Assessment Tool (SWAT) model is used to simulate streamflow for a portion of the Eno
13 River Watershed located in Orange County, North Carolina. Results of this case study show
14 that the proposed approach improved model accuracy ($E = 0.60$; $R^2 = 0.74$; $PB = -10.2$)
15 when compared to a model driven by gauge data only ($E = 0.50$; $R^2 = 0.54$; $PB = -25.5$)
16 or radar data only ($E = 0.33$; $R^2 = 0.61$; $PB = -13.7$). While this result is limited to a
17 single watershed case study, it suggests that the proposed approach could be a useful tool
18 for hydrologic engineers in need of retrospective precipitation estimates for watersheds that
19 suffer from inadequate gauge coverage.

20 **Keywords:** Precipitation, Watershed Modeling, Data Fusion

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21 INTRODUCTION

22 There are many challenges associated with applying watershed models to water quantity
23 and quality problems (Singh and Woolhiser, 2002). One of the most basic challenges is
24 obtaining accurate input data for running the model, and one of the most important input
25 datasets required to run a watershed model is precipitation (Biemans et al., 2009). Two
26 common approaches for estimating precipitation for use in watershed modeling are (1) as
27 observations made at gauging stations that typically use a tipping bucket instrument to
28 capture rainfall intensity and (2) as estimates derived from radar which, in general, relate
29 a reflectivity factor obtained from backscattered power of the echo returns to precipitation
30 intensity (e.g., Hirschfeld and Bordan, 1954; Lakshmanan et al., 2007). When watershed
31 models are used in engineering practice, it is sometimes the case that there is a lack of
32 representative precipitation gauges for a watershed, and low confidence in the accuracy of
33 radar-based precipitation estimates (Wilson and Brandes, 1979; Droegemeier et al., 2000;
34 Young et al., 2000; Krajewski et al., 2010). The goal of this research is to build from well
35 established idea that watershed-scale precipitation can be better estimated by combining
36 gauge and radar-based precipitation estimates (Hildebrand et al., 1979; Smith and Krajewski,
37 1991; Legates, 2000) by testing an approach for fusing gauge and radar-based precipitation
38 time series based on informational content within the watershed stream discharge record.

39 Our motivation for the proposed approach is that both gauge and radar-based methods
40 for estimating precipitation have strengths and weaknesses. For example, there are gauge
41 measurement errors associated with wind effects, wetting losses when emptying the collector,
42 and evaporation and splashing during the storm events (Legates and DeLiberty, 1993; Grois-
43 man and Legates, 1995). Likewise, there are radar measurement errors including reflectivity
44 errors from beam blockage, ground clutter, beam broadening with range, and bright-band
45 contamination (Droegemeier et al., 2000). After taking these measurement errors into ac-
46 count, precipitation measurements at gauging locations tend to be more accurate than radar
47 based estimates. This is because gauges directly measure precipitation using a tipping bucket

48 or similar instrument, whereas radar-based systems indirectly estimate precipitation rates
49 based on reflectivity of hydro-meteors (e.g. rain and hail). However, precipitation estimates
50 from radar have the advantage that they capture the spatial variability and provide a more
51 complete spatial coverage of the storm event.

52 In watershed management applications, available gauge data may be physically located
53 miles away from the watershed being modeled, and this decreases the likelihood that the
54 gauges capture the actual precipitation falling within the watershed. Therefore while gaged
55 data may be preferred, it is not always available to support a watershed model. Even if
56 nearby gaged data is available, there is evidence that different storm events (e.g., convective,
57 frontal, etc.) may be best captured by different measuring approaches. Many studies have
58 shown this to be the case, with some of the earliest studies being Huff (1970) who showed
59 that warm season storm events in Illinois required additional rain gauges in order to capture
60 spatial variability during such events, and Hildebrand et al. (1979) who showed that for low
61 gauge densities, gauge-corrected radar precipitation estimates may be more accurate than
62 gage-only measurements for convective storm events. More recently, Olivera et al. (2008)
63 showed through an analysis of Areal Reduction Factors (ARF) in Texas that storms have
64 different orientations during different seasons, and the authors attributed this finding to
65 different mechanisms for generating precipitation (fronts vs convection) that are prevalent
66 during different seasons.

67 Previous studies in radar based precipitation estimates have focused primarily on in-
68 creasing the accuracy of radar generated precipitation estimates by using observed precipi-
69 tation and streamflow data. Recent work has included an approach by Tuppad et al. (2010)
70 that used a Soil and Water Assessment Tool (SWAT) model to adjust Next Generation
71 Weather Radar (NEXRAD) Stage III data for the Smoky Hill River/Kanopolis Lake wa-
72 tershed based on observed streamflow. The results show that NEXRAD Stage III data
73 overestimated precipitation during warm months and underestimated precipitation during
74 cold months compared to gauge estimated precipitation data. Smith and Krajewski (1991)

75 developed a procedure to estimate the mean field bias of radar precipitation estimates based
76 on precipitation gauge and NEXRAD data. They applied their method to an area in Nor-
77 man, Oklahoma for a storm on May 27, 1987 that caused flood damage and found that the
78 correlation between radar and gage data ranged from 0.71 to 0.96.

79 Legates (2000) similarly introduced a procedure to calibrate NEXRAD estimations in
80 real-time using gauge precipitation observations and illustrated the procedure with a storm
81 event on the Southern Great Plains. The study show that the NEXRAD precipitation esti-
82 mates represented spatial distribution much better than spatially interpolated gauge precip-
83 itation. Jayakrishnan et al. (2004) compared the multi-sensor estimated hourly NEXRAD
84 precipitation data with 545 rain gauges for a five year time period over the Texas-Gulf basin.
85 The study showed that radar data generally underestimated the precipitation compare to
86 the rain gauges, and the performance of radar data varied greatly both spatially and tem-
87 porary. However, this study was conducted over the period 1995-1999 and a correction of
88 the NEXRAD precipitation processing reported by Fulton et al. (2003) was incorporated in
89 2003, which is before our study period.

90 Our study builds on this prior work, but is different in that we assume the precipitation
91 falling over a watershed during the course of a year will be better captured for some events
92 by a gauge and for other events by a radar. This approach is justified by the uncertainty
93 of both methods for measuring precipitation, particularly when precipitation gauges are not
94 located within the watershed being modeled. Therefore, we are not performing a gauge-
95 correction of the radar data, but instead proposing an algorithm for fusing the gauge and
96 radar-based precipitation time series by selecting from one of the two sources for any given
97 day to better capture watershed-scale precipitation. The radar data used in this study is, in
98 fact, a radar product where the radar-based estimates are adjusted to match precipitation
99 observations with gauge precipitation estimates because they considered to be the “ground
100 truth” (Lawrence et al., 2003).

101 In this study we test an approach for combining gauge and radar-derived precipitation

102 time series. The approach makes use of the idea that the true precipitation for a given
103 day is reflected in the observed streamflow for that day. Therefore, the approach assumes
104 that the time of concentration for the watershed is less than a day and there is higher
105 confidence placed on the streamflow record than on the precipitation estimates. We test if
106 combined dataset improves precipitation estimates by capturing storm events that may have
107 been missed by one of the observational approaches, but captured by the other observation
108 approach.

109 **METHODS AND MATERIALS**

110 Our general methodology was to apply the 2005 version of the Soil Water & Assessment
111 Tool (SWAT) watershed model to simulate daily streamflow over a six year period for the
112 Eno Watershed in North Carolina driven by three different precipitation input datasets:
113 gauge, radar, and combined. The predicted streamflow obtained for each of these three
114 precipitation cases was compared to observed streamflow at the watershed outlet in order
115 to quantify the effectiveness of each precipitation dataset for estimating streamflow. The
116 following subsections provide details of the methods and materials used in this study.

117 **Study Area**

118 The Eno Watershed is near the city of Hillsborough in Orange County, North Carolina
119 (Figure 1) and has a drainage area of 171 km² with gently rolling topography and a mild,
120 four-season climate. The Eno Watershed is a typical rural watershed that is large enough to
121 take advantage of radar precipitation estimates, but small enough not to introduce significant
122 computational challenges, particularly with model calibration.

123 **Data Preparation**

124 Terrain data for the Eno Watershed were obtained from the National Elevation Dataset
125 (NED) (Figure 2). The NED provides Digital Elevation Models (DEMs) at three spatial
126 scales: 1 arc second (≈ 30 m), 1/3 arc second (≈ 10 m), and 1/9 arc second (≈ 3 m). The
127 1/9 arc second DEM provided an incomplete coverage of the entire watershed area, therefore

128 the 1/3 arc second DEM was used for this study. According to the NED, the elevation within
129 the Eno Watershed ranges from 149 m to 261 m with an average elevation of 200 m above
130 sea level. The terrain slope in the watershed ranges from 0 to 153% with an average slope
131 of 5.9%.

132 Land cover data for the Eno Watershed were obtained from the National Land Cover
133 Dataset (NLCD) (Figure 2). The NLCD is available for three different years: 1992, 2001,
134 and 2006. Each of these land use maps has a 30 m spatial resolution. We elected to use
135 the NLCD 2006 land use map because it was nearest to the study period. This dataset
136 shows that forest, pasture lands, and developed area (mostly open space) dominate the
137 watershed covering 55.5%, 24.5%, and 11.6% of the watershed, respectively. Open water,
138 scrub, grassland, and cultivated crops each cover about 2% of the watershed.

139 Soil data for the Eno Watershed were obtained from the State Soil Geographic (STATSGO)
140 dataset. Although there is the higher resolution SSURGO data available for much of the
141 United States, it was not available in a spatial data format for Orange County, NC at the
142 time of the study. Soil types in the study area are named with Map Unit Identifier (MUID)
143 as NC061, NC062, NC082 and NC083, and these types represent 67.2, 8.4, 20, and 4.4% of
144 the watershed, respectively. These data indicate that the first 30 cm of soil consists of either
145 silt loam or sandy loam over the watershed area, while deeper layers also contain clay. The
146 NC061, NC062 and NC082 soil groups are hydrologic group B soils and the NC083 soil is a
147 hydrologic group C soil.

148 Weather observations including temperature, wind speed, humidity, and precipitation
149 were obtained from the National Climatic Data Center (NCDC). Figure 1 provides the
150 location of the five nearest weather stations and shows that none of the stations are located
151 within the watershed boundary. Again, the fact that none of the gauges are within the
152 watershed boundary is one of the challenges addressed by this study. Based on these data,
153 we found that the average daily maximum and minimum air temperature were 22.4 °C and 9.7
154 °C, respectively, while the humidity and wind speed were 62% and 1.60 m/s, respectively, over

155 the period 2005-2010. Based on the gauged precipitation data, the daily average precipitation
156 was 3.14 mm.

157 Radar-based precipitation estimates from the NEXRAD program were downloaded from
158 the National Weather Service (NWS) website ([http://water.weather.gov/precip/download.](http://water.weather.gov/precip/download.php)
159 [php](http://water.weather.gov/precip/download.php)). The radar daily precipitation data were available in a shapefile format as the National
160 Hydrologic Rainfall Analysis Project (HRAP) grid cells (Figure 1). The spatial resolution
161 of the dataset is 4 km and the data are available from 2005 to present. This radar precipita-
162 tion data produced by the NEXRAD program uses the Multi-sensor Precipitation Estimator
163 (MPE) (Lawrence et al., 2003). Based on radar data, the daily average precipitation was
164 2.69 mm, 0.45 mm less than the gauged data, over the period of analysis.

165 Finally, the USGS has maintained a streamflow gauge on the Eno River near Hillsborough,
166 NC since October of 1972 and we obtained this streamflow time series for use in the modeling
167 activities. Based on these records, daily average streamflow at the outlet of the watershed
168 is 1.08 m³/s over the period of study.

169 **Model Setup**

170 To create the SWAT model, we used the ArcSWAT extension to subdivide the Eno Wa-
171 tershed into 15 subbasins, which were then subdivided further into 130 Hydrologic Response
172 Units (HRUs). ArcSWAT uses terrain processing tools in GIS such as flow direction and flow
173 accumulation to determine subbasin areas from the Digital Elevation Model (DEM). Sub-
174 basin outlet points for the Eno Watershed were selected based on the size and heterogeneity
175 of the land surface within the watershed. The resulting size of subbasins ranged from 8.02
176 to 15.8 km² with an average size of 11.4 km².

177 Each subbasin was further subdivided into HRUs that represent homogeneous areas
178 within a subbasin in terms of the land use, soil type, and slope within that subbasin. While
179 HRUs are not spatially defined within the SWAT model, they provide a means for capturing
180 subbasin variability of soil type, terrain slope and land use types. The process of defining
181 HRUs was done by defining thresholds for each land use, soil, and slope so that areas within

182 those threshold values can be lumped into a single HRU within a given subbasin. The SWAT
183 documentation recommends between 1 and 10 HRUs be used per subbasin, so to be within
184 the recommended range, we set threshold values of 10% for land use and soil type, and a
185 value of 20% for slope.

186 The resulting simplified land use map used in the model included only the dominated
187 land use types within the watershed: deciduous forest, hay, evergreen forest, low density and
188 medium density residential area. The resulting soil map was not altered by the threshold
189 value, likely because we used the coarser STATSGO soil map. While we could have selected
190 alternative thresholds for selecting HRUs, previous SWAT studies have shown that the num-
191 ber of HRUs does not have a significant effect on hydrologic predictions but could impact
192 water quality predictions (e.g., Jha et al. 2004; Arabi et al. 2006; Migliaccio and Chaubey
193 2008). We therefore do not expect our particular HRU classification scheme to significantly
194 impact the results of this study.

195 SWAT provides two methods for estimating surface runoff: the Natural Resource Con-
196 servation Service (NRCS) Curve Number (CN) method (Kenneth, 1972) and the Green &
197 Ampt infiltration method (Green and Ampt, 1911). The NRCS CN method was chosen for
198 this study because we judged it to be an acceptable approach for simulating a watershed of
199 this size and type on a daily time step, and because most of large-scale models still use NRCS
200 CN method (Arnold et al., 2010). SWAT also provides three methods to calculate potential
201 evapotranspiration (PET): the Penman-Monteith method (Allen, 1986; Allen et al., 1989;
202 Neitsch et al., 2005), the Priestley-Taylor method (Priestley and Taylor, 1972) and the Har-
203 greaves method (Hargreaves and Samani, 1985). The Penman-Monteith method was chosen
204 because it considers factors such as land cover and wind speed, which the other two methods
205 ignore. SWAT allows for two channel routing approaches: Muskingum method or the vari-
206 able storage method. The variable storage routing method was used in this model because
207 we judged it to be an acceptable approach for the size and complexity of the watershed.

208 **Model Simulations**

209 The Eno watershed model was used to simulate daily averaged streamflow on a daily
210 simulation time step using three different precipitation input datasets: combined, gauge, and
211 radar-based estimates. The SWAT Weather Generator was used to spin-up the model during
212 the period 2002-2004 in order to establish initial conditions such as antecedent soil moisture
213 conditions. We calibrated the model individually for each of the three input precipitation
214 datasets during the period 2005-2007 and then used the streamflow record from 2008-2010
215 to validate each model. All input datasets for the watershed model were held constant so
216 that only the precipitation input and resulting calibration parameters were allowed to vary.
217 Additional detail for the three model simulations, including a description of how the three
218 input precipitation time series were created, follows.

219 **Gauged Precipitation Case:** The five nearest gauges to the watershed (shown in Fig-
220 ure 1), all within 18 km of the watershed boundary, were included in the analysis. Ordinary
221 Kriging (OK) spatial interpolation was used to estimate subbasin precipitation from the
222 gauged observations. We selected OK as the spatial interpolation method based on work
223 reported by Goovaerts (2000) that concluded OK is more robust for precipitation estimation
224 compared to other interpolation methods including Inverse Distance Weighting and Thiessen
225 polygons.

226 **Radar Precipitation Case:** The precipitation data in 4 km radar grid cells were
227 rescaled to subbasin averages using an Areal Weighting (AW) spatial interpolation. This
228 method keeps the radar grid cells as areal averages and performs a weighted average of
229 precipitation values for subbasins based on the proportion of the radar grid cells that intersect
230 the subbasin area.

231 **Combined Precipitation Case:** The gauged and radar precipitation case time se-
232 ries were combined into a new time series using the following algorithm. The combined
233 precipitation value for day i and subbasin j ($P_{c,i,j}$) was selected using the condition

$$P_{c,i,j} = \begin{cases} P_{g,i,j} & \text{if } |q_i - p_{g,i,j}| \leq |q_i - p_{r,i,j}| \\ P_{r,i,j} & \text{else} \end{cases} \quad (1)$$

234 where $P_{g,i,j}$ and $P_{r,i,j}$ are the gauge and radar precipitations, respectively, for day i and
 235 interpolated (using OK and AW methods, respectively) to subbasin j . The terms q_i , $p_{g,i,j}$,
 236 and $p_{r,i,j}$ represent a percent difference between an observed value on day i and an average
 237 term. These terms are calculated as

$$q_i = \frac{Q_{m,i} - \overline{Q_{m,i}}}{Q_{m,i}} \quad (2)$$

$$p_{g,i,j} = \frac{P_{g,i,j} - \overline{P_{g,i,j}}}{P_{g,i,j}} \quad (3)$$

$$p_{r,i,j} = \frac{P_{r,i,j} - \overline{P_{r,i,j}}}{P_{r,i,j}} \quad (4)$$

240 where $Q_{m,i}$ is the measured streamflow at the outlet of the watershed for day i . The terms
 241 $\overline{Q_{m,i}}$, $\overline{P_{g,i,j}}$, and $\overline{P_{r,i,j}}$ are average terms that take into account three time windows around
 242 the the observation recorded on day i : the average of all observations taken within the same
 243 month and year, observations taken within the same year, and all observations within the
 244 study period. These three time window averages are then averaged themselves as

$$\overline{Q_{m,i}} = (1/3) \left((\overline{Q_m})_{\text{Year-Month}(i)} + (\overline{Q_m})_{\text{Year}(i)} + \overline{Q_m} \right) \quad (5)$$

$$\overline{P_{g,i,j}} = (1/3) \left((\overline{P_{g,j}})_{\text{Year-Month}(i)} + (\overline{P_{g,j}})_{\text{Year}(i)} + \overline{P_{g,j}} \right) \quad (6)$$

$$\overline{P_{r,i,j}} = (1/3) \left((\overline{P_{r,j}})_{\text{Year-Month}(i)} + (\overline{P_{r,j}})_{\text{Year}(i)} + \overline{P_{r,j}} \right) \quad (7)$$

247 where the terms Year-Month(i) and Year(i) represent the month of the year and the year for
 248 day i , respectively. Using Equation 1, the combined precipitation time series for subbasin j
 249 is calculated as $P_{c,j} = [P_{c,i=1,j}, P_{c,i=2,j}, \dots, P_{c,i=n,j}]$ where n is the total number of values in the
 250 time series. This procedure is then repeated for all subbasins in the watershed ($j = 1, 2, \dots, m$)

251 where m is the total number of subbasins.

252 The approach can be explained by the following example. Suppose that the precipitation
253 is observed using radar on March 14, 2005 and interpolated to one of the watershed subbasins.
254 This observation would be represented by $P_{r,i,j}$ in our nomenclature where r stands for radar,
255 i is March 14, 2005, and j is the subbasin identifier. First the term $\overline{P_{r,i,j}}$ would be calculated
256 using Equation 7. In Equation 7, the term $(\overline{P_{r,j}})_{\text{Year-Month}(i)}$ would be the average of all
257 precipitation observations taken by radar and interpolated to subbasin j during the month
258 of March, 2005; the term $(\overline{P_{r,j}})_{\text{Year}(i)}$ would be the average of all precipitation observations
259 taken by radar and interpolated to subbasin j during the year 2005; lastly, the term $\overline{P_{r,j}}$
260 would be the average of all precipitation observations taken by radar and interpolated to
261 subbasin j over the period of the study. Next Equation 4 would be used to quantify a percent
262 difference between the observation on March 14, 2005 and the average term $(\overline{P_{r,i,j}})$ that takes
263 into account monthly, annual, and long term averages. These calculations are repeated for
264 the gauge precipitation observations and the streamflow observations. Finally Equation 1
265 is used to select either the gauge or the radar precipitation observation for March 14, 2005
266 based on whether the gauge or radar percent difference term is closer to the streamflow
267 ranking for that day.

268 After completing this analysis for the Eno Watershed, the resulting combined precipi-
269 tation dataset for all subbasins and all time steps (P_c) included 32,865 values. Of these
270 values, 10,190 (or 31%) came from the gauge precipitation time series (P_g) and 5,513 (or
271 17%) came from the radar precipitation time series (P_r) and the remaining gauge and radar
272 precipitation values are equal. Although the algorithm took most of the precipitation values
273 from the gauge estimates, the resulting time series, when averaged over all time steps for
274 each subbasin, is closer to radar precipitation estimates (Figure 3). Figure 3 also shows that
275 radar precipitation estimates tend to be lower than gauge precipitation estimates, as we saw
276 with the daily averaged calculations reported earlier in this paper.

277 It should be noted that this method does not account for solid precipitation (e.g. snow,

278 hail, sleet) because it was not required for this particular study watershed, which has a
279 mild climate. Examination of the precipitation record showed only 6 recordings of snow not
280 melting on the same day that it fell across all 5 gauges in the study region, which suggests that
281 solid precipitation is not significant in this watershed. We believe that incorporating solid
282 precipitation into this method is possible, however, by accounting for snowmelt processes
283 and therefore lags between precipitation and streamflow.

284 **Model Calibration**

285 Each model scenario (gauge, radar and combined precipitation) was separately calibrated
286 using two algorithms: the Shuffled Complex Evolution algorithm (SEA-UA) (Sahu and Gu,
287 2009) and the Dynamically Dimensioned Search (DDS) calibration method (Tolson and
288 Shoemaker, 2007). The SEA-UA algorithm is capable of efficiently and effectively identifying
289 the optimal values for the model parameters (Duan et al., 1992) and has been successfully
290 applied for estimating SWAT model parameters (Eckhardt and Arnold 2001; van Griensven
291 et al. 2002). The Dynamically Dimensioned Search (DDS) calibration method (Tolson and
292 Shoemaker, 2007) was also used to confirm the calibrated parameter values. The parameters
293 used in the calibration were the initial NRCS runoff curve number for moisture condition II
294 (Cn2), the soil evaporation compensation factor (Esco), the available water capacity of the
295 soil layers (SolAwc) and the surface runoff lag coefficient (Surlag). These parameters are the
296 most commonly used calibration parameters for SWAT modeling applications (Arnold et al.
297 2010; Gassman et al. 2007).

298 **Model Evaluation**

299 There are a variety of approaches for quantifying the effectiveness of a watershed model. A
300 widely used approach (McCuen et al., 2006) commonly used in SWAT applications (Gassman
301 et al., 2007) is the Nash-Sutcliffe Coefficient (E) (Nash and Sutcliffe, 1970). According to
302 Nash and Sutcliffe (1970), model efficiency can be calculated as

$$E = 1 - \frac{\sum_{i=1}^n (Q_{m,i} - Q_{p,i})^2}{\sum_{i=1}^n (Q_{m,i} - \overline{Q_m})^2} \quad (8)$$

303 where $Q_{m,i}$ is the measured streamflow at the outlet of the watershed for day i , $Q_{p,i}$ is the
 304 predicted streamflow at the outlet of the watershed for day i , and $\overline{Q_m}$ is the average of the
 305 measured streamflows. E values range from negative infinity to unity and, as the value of
 306 E approaches unity, the model efficiency increases such that when $E = 1$, the predicted
 307 streamflow perfectly matches the measured streamflow.

308 A second approach is to use a coefficient of determination (R^2), which measures the
 309 amount of variation of the simulated streamflow that is explained by variation in the observed
 310 streamflow (Santhi et al., 2006). The coefficient of determination (R^2) is calculated as

$$R^2 = \left(\frac{n \sum Q_p Q_m - (\sum Q_p)(\sum Q_m)}{\sqrt{n \sum Q_p^2 - (\sum Q_p)^2} \sqrt{n \sum Q_m^2 - (\sum Q_m)^2}} \right)^2 \quad (9)$$

311 where n is the number of days and the summations are over all observations in the time series.
 312 R^2 values range from zero to unity and, as the value of R^2 approaches unity, the model is
 313 able to explain more of the variability present within the observed streamflow dataset.

314 A third approach is the Percent Bias (PB) calculated as

$$PB = \frac{\overline{Q_m} - \overline{Q_p}}{\overline{Q_m}} \quad (10)$$

315 where $\overline{Q_p}$ is the predicted average streamflow and $\overline{Q_m}$ is the measured average streamflow,
 316 as indicated before. As the value of PB approaches zero, the model becomes less biased
 317 in terms of either over or under predicting streamflow. A negative PB value indicates that
 318 the predicted streamflow overestimates the measured streamflow, while a positive PB value
 319 indicates that the predicted streamflow underestimates the measured streamflow. We used
 320 each of these statistics as means for evaluating the model results driven by the different
 321 precipitation input datasets.

322 RESULTS AND DISCUSSION

323 **Model Calibration and Evaluation Results**

324 The changes in model parameter values resulting from calibration are given in Table
325 1. These parameters were assigned initial values based on input terrain, soil, and land use
326 datasets and the two calibration routines described in the Model Calibration section were
327 used to identify optimal model parameters within an acceptable range of values in order
328 to best match observed streamflow. Changes in the Cn2 and SolAwc parameters from their
329 original estimates are expressed in absolute percent differences, while changes in the Esco and
330 Surlag parameters are expressed in absolute values. The Range column in Table 1 indicates
331 the constraints placed on the parameters during the calibration process. These constraints
332 limit the resulting parameter values to a range that is physically meaningful.

333 The calibration process resulted in an increase in the Cn2 parameter from its initial value
334 for all three models. The Cn2 parameter controls the partitioning of precipitation between
335 runoff and infiltration, therefore an increase in this parameter results in an increase in runoff.
336 The higher Cn2 value for the radar case may be due to the fact that radar precipitation is
337 generally lower than gauge precipitation estimates. The Esco parameter, which controls soil
338 water evaporation, was set to a low value for all the three cases. The SolAwc parameter,
339 which controls the available water capacity in the soil for use by plants, showed the greatest
340 difference between radar and the other two models. Calibration of the combined case resulted
341 in a slightly lower SolAwc value compare to gauge case. We investigated if the evaporation
342 estimates resulted in unrealistic values by comparing the estimates with those derived from
343 remote sensing imagery (Mu et al., 2007, 2011), but concluded that the evaporation estimates
344 from all models were within a reasonable range. Lastly, calibration of the Surlag parameter,
345 which controls storage within the watershed, resulted in nearly identical values for all three
346 models.

347 Statistical summaries of the streamflow predictions compared to observations using the
348 approaches described in the Model Evaluation section (Table 2) provide a quantitative means
349 for judging the accuracy of the models. The statistics between daily observed and simulated

350 streamflow for the three models are shown in Table 2 for the calibration and evaluation
351 periods. During the calibration period, the combined case produced the highest E and
352 R^2 values, suggesting that this model was best able to predict streamflow. The combined
353 method, however, had only the second best PB value during the calibration period. The
354 PB suggested that the model tended to underpredict observed streamflow on average during
355 this time period. During the evaluation period, the combined method performed the best as
356 judged by the all three statistics.

357 Based on evaluations of watershed models presented in Moriasi et al. (2007), the combined
358 model would be classified as “good” during the calibration period and “satisfactory” during
359 the evaluation period. However, this classification scheme was designed for E values based on
360 a watershed model calibrated to estimate monthly streamflows. Our E values are based on
361 daily predictions with a model calibrated for daily streamflow. Past SWAT studies show that
362 estimated daily statistics are lower than monthly statistics (Gassman et al. 2007), therefore
363 the model classification would likely improve if we used monthly E values generated by a
364 monthly rather than a daily calibration.

365 We tested if differences in the predicted streamflow between the combined case and the
366 gauge and radar cases were statistically significant using a two-tailed t-test. We found that
367 differences between gauge vs. combined and radar vs. combined were significant with a
368 95% confidence interval for the calibration period. For the evaluation period, the differences
369 between gauge vs. combined were significant, but the differences between combined vs.
370 radar were not significant at a 95% confidence interval. Because the majority of values in
371 the combined dataset came from the gauge time series, this result may be the result of
372 the combined method selecting radar precipitation for larger streamflow events during the
373 evaluation period.

374 We tested the impact of wet and dry periods on the model calibration by reversing the
375 calibration and evaluation periods (calibrating on 2008-2010 and validating on 2005-2007).
376 We did this because the period 2005-2007 was drier than the period 2008-2010 and we wanted

377 to test if the combined method still performed best when calibrated over a wet instead of a
378 dry period. The results of this analysis were that the combined method still performed the
379 best as judged by the evaluation statistics. In fact, there were no significant changes in the
380 evaluation statistics across all three models after making this change. This result supports
381 our finding that the combined method performs best at estimating precipitation, even if the
382 model is calibrated over a wet rather than a dry period.

383 We also tested the sensitivity of our findings to the particular model parameters chosen
384 for the model runs. This was done by using constant parameter sets across all three model
385 simulations. We did this using two different parameter sets: (1) the uncalibrated parameter
386 set and (2) the calibrated parameter set obtained from the model driven by only gauge
387 observed precipitation values. Both cases resulted again in the same ordering of goodness-
388 of-fit for the three model scenarios. This test suggests that study findings are independent
389 of the particular model parameters chosen for the model scenarios.

390 **Streamflow Predictions**

391 Comparing daily observed and modeled streamflow for two different years, one during the
392 model calibration period (Figure 4) and the other during the model evaluation period (Figure
393 5), provides a visual means for judging model accuracy. Figure 4 shows that the model was
394 generally able to reproduce observed streamflow for all three input precipitation datasets
395 during the calibration period. Notable difference between the gauge and radar predictions
396 include summertime precipitation events that produced streamflow and were observed by the
397 radar but not by the gauge. These events suggest that radar may be better able to capture
398 summertime convective storms. During fall months, the gauge case seemed to overestimate
399 streamflow peaks when compared to the radar case. During winter months, the radar case
400 produced streamflow estimates that matched well with observed streamflow but the gauge
401 case overestimated the observed baseflow conditions. Finally, during spring months, the
402 gauge case matched well with observed streamflow but the radar case underestimated the
403 observed baseflow conditions. These results suggest seasonal trends in the accuracy of the

404 gauge and radar-based precipitation estimates.

405 The combined case improved on both the gauge and radar cases by selecting the opti-
406 mal precipitation from these two datasets to best match observed streamflow. For example,
407 the summertime storms observed by the radar but not by the precipitation gauges were
408 correctly identified and incorporated into the combined dataset. In some cases (e.g., the
409 storm in February, 2007) the combined case resulted in streamflow estimates that improved
410 on both the gauge and radar based estimates. Also, during winter and spring months, the
411 combined case resulted in streamflow estimates both for peaks and for baseflow conditions
412 that generally improved on estimates derived from the gauge or radar datasets alone. Dur-
413 ing the evaluation period (Figure 5), similar seasonal characteristics were observed, despite
414 the overall assessment that model predictions were, as expected, less accurate during the
415 evaluation period compared to the calibration period.

416 A scatter plot of the predicted vs. observed streamflow values is another means for judging
417 model accuracy (Figure 6). Focusing on the evaluation time period, low flow events (less than
418 5 mm) appear to be best modeled by the gauge or combined precipitation estimates, while
419 the radar case often overestimated streamflow for low flow events. For medium flows (5 mm -
420 20 mm), it is clear that the gauge case most often underpredicted streamflow while the radar
421 and combined cases had greater error, but less bias. For the two high flow events (greater
422 than 20 mm), the gauge case significantly underpredicted streamflow while the combined
423 case did the best at estimating these high flow events.

424 Monthly accumulation of the daily average streamflows reveal interesting characteristics
425 of the different precipitation cases over both the calibration and evaluation time periods
426 (Figure 7). The combined case performed well overall, despite poor performance in certain
427 years. During the calibration period in late 2005 and early 2006, for example, the combined
428 method was less accurate than the gauge case and more closely matched the radar case, which
429 underpredicted observed streamflow. However, in late 2006 the combined case performed
430 best at matching observed streamflow, while the gauge case overpredicted streamflow and

431 the radar case underpredicted streamflow. During the evaluation period in late 2009 and
432 early 2010, the combined case did not perform as well as the radar case at predicting the
433 high flows, although it did perform better than the gauge case.

434 The annual aggregation results (Figure 8) show that, during the calibration period (2005-
435 2007), the combined case produced an annual water balance that fell between the gauge and
436 radar water balances in the years 2005 and 2007. In both of these years, the gauge was
437 the most accurate annual water balances. In 2006, the combined case produced an annual
438 water balance slightly lower than the radar case, but none of the three cases produced a very
439 accurate annual water balance for this year. During the evaluation time period (2008-2009),
440 the combined case did well in 2009 at capturing the water balance, but did poorly in 2008
441 relative to the radar case. In 2010, all three models over estimated the streamflow by a
442 similar amount.

443 Given these annual accumulation results, we can say that the combined case most often
444 falls between the gauge and radar cases, as expected. However, both the gauge and radar
445 cases frequently either under or over predict observed streamflow, and therefore the combined
446 case also under or over predicts the annual accumulated flow for these years. Yet when all
447 data is accumulated over the period of analysis, the combined case does produce the most
448 accurate total water balance by a slight margin over the radar case. It is also clear from the
449 total water balance summations that the gauge case produces streamflow predictions that
450 overestimate the total water balance observed in the streamflow record.

451 **Consideration of Alternative Combination Approaches**

452 The approach presented for combining gauge and radar-based precipitation estimates
453 in this study was one of four methods tested as part of our research. We focused the
454 discussion on this single method because it performed best of the methods tested. Two
455 of the other methods were attempts to identify convective from frontal storms, and to use
456 radar for convective storms and gauge data for frontal storms. The hypothesis was that,
457 because convective storms are more heterogeneous than frontal storms, radar would best

458 capture those storm events. However, because frontal storms are more homogeneous, and
459 because gauge observations of precipitation are generally more accurate than radar-based
460 observations, gauge-observations would be optimal for frontal storms. The other method
461 we tested was also based on streamflow matching, like the method described in this paper,
462 but attempted to match modeled streamflow using radar and gauge-based precipitation
463 estimates to observed streamflow, rather than matching the gauge and radar precipitation
464 records themselves to observed streamflow.

465 For the convective vs. frontal storm hypothesis, we devised and tested two combination
466 approaches. First, we simply selected radar precipitation for summer months and gauged
467 precipitation for other months. This simple combination approach did not perform well,
468 and in fact did not perform as well as simply using the gauged precipitation time series
469 to drive the model. In the second approach we took the five gauged precipitation values
470 for each day, and if there were high variance between them, we assumed that a convective
471 storm event occurred and used radar precipitation estimates for those days. This second
472 approach did perform better than using either the gauge or radar estimates alone, but did
473 not improve on the combined method described in this paper. The alternative streamflow-
474 matching approach also performed better than using either the gauge or radar estimates
475 alone, but again did not improve on the combined method described in this paper. This
476 was surprising because we expected this approach to better handle the spatial distribution
477 of subbasin precipitation selection.

478 **CONCLUSIONS**

479 We tested a method for combining precipitation observations from gauging stations and
480 from radar-based estimates in order to improve streamflow estimates using a watershed
481 model. The method is based on the concept of selecting the precipitation estimates from one
482 of these two datasets for each day and for each subbasin based on a matching of observed
483 precipitation with observed streamflow. We compared streamflow estimates generated with
484 SWAT models calibrated to three different input precipitation datasets (gauge, radar, com-

485 bined) to observed streamflow to test if the combined method produced better streamflow
486 estimates.

487 Results of the study show that fusing the two precipitation data sources using the com-
488 bined methodology improved model streamflow estimates. The increase of model accuracy
489 (measured by E and R^2) was expected because the method is allowed to select the best
490 precipitation data sources from the gauge and radar options judged by how well each corre-
491 sponds to observed streamflow. Our justification for this approach is that a given storm event
492 may be better captured by one observational approach (e.g., gauging stations) compared to
493 another approach (e.g., radar). Therefore, the goal in the selection process is to reconstruct
494 the true precipitation with the assumption that both precipitation observing approaches are
495 uncertain.

496 The result of this study can aid watershed modelers and decision makers in creating input
497 precipitation datasets for watershed models where precipitation gauges are inadequate either
498 because the gauges are not in close proximity to the watershed of interest, or because there
499 is insufficient spatial coverage of gauges for the watershed area. By considering precipitation
500 time series datasets from different sources as imperfect records of the true precipitation that
501 fell over the watershed, it becomes reasonable to attempt to merge the two datasets in order
502 to reconstruct the true precipitation that fell over that watershed.

503 There are certainly other data approaches for the data fusion algorithm that could be
504 tested besides the ones described in this paper. For example, our approach ignores valuable
505 information such as watershed conditions including vegetative cover or antecedent moisture
506 conditions, which could prove valuable in the algorithm. We believe that the primary value
507 of this work, therefore, is an argument that imperfect datasets of precipitation can be com-
508 bined into a new dataset using algorithms that attempt to maximum informational content
509 extraction.

510 Despite the success of the combined methodology presented here, we caution that the
511 results of this study may be dependent on conditions specific to the region studied (e.g., cli-

512 mate, ecology, and geology). Therefore the methodology we followed for testing the combined
513 precipitation datasets and the alterable approaches for combining the two time series briefly
514 described in this paper should be applied when using this approach for other watersheds.

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TABLE 1. Resulting changes in parameter values from model calibrations

Parameter	Precipitation Scenario			Range	Operation
	Gauge	Radar	Combined		
Cn2	8.0	23.1	21.0	$\pm 25\%$	% Added
Esco	0.04	0.13	0.10	0.01-1.00	Replaced
SolAwc	24.5	-1.6	22.8	$\pm 25\%$	% Added
Surlag	0.78	0.75	0.89	0-10	Replaced

TABLE 2. Model statistics for the calibration and evaluation periods

Time Period	Statistic	Gauge	Radar	Combined
2005-2007 ^a	E	0.58	0.59	0.75
	R^2	0.59	0.62	0.77
	PB (%)	-6.2	41.0	32.1
2008-2010 ^b	E	0.50	0.33	0.60
	R^2	0.54	0.61	0.74
	PB (%)	-25.5	-13.7	-10.2

^a Calibration period.

^b Evaluation period.

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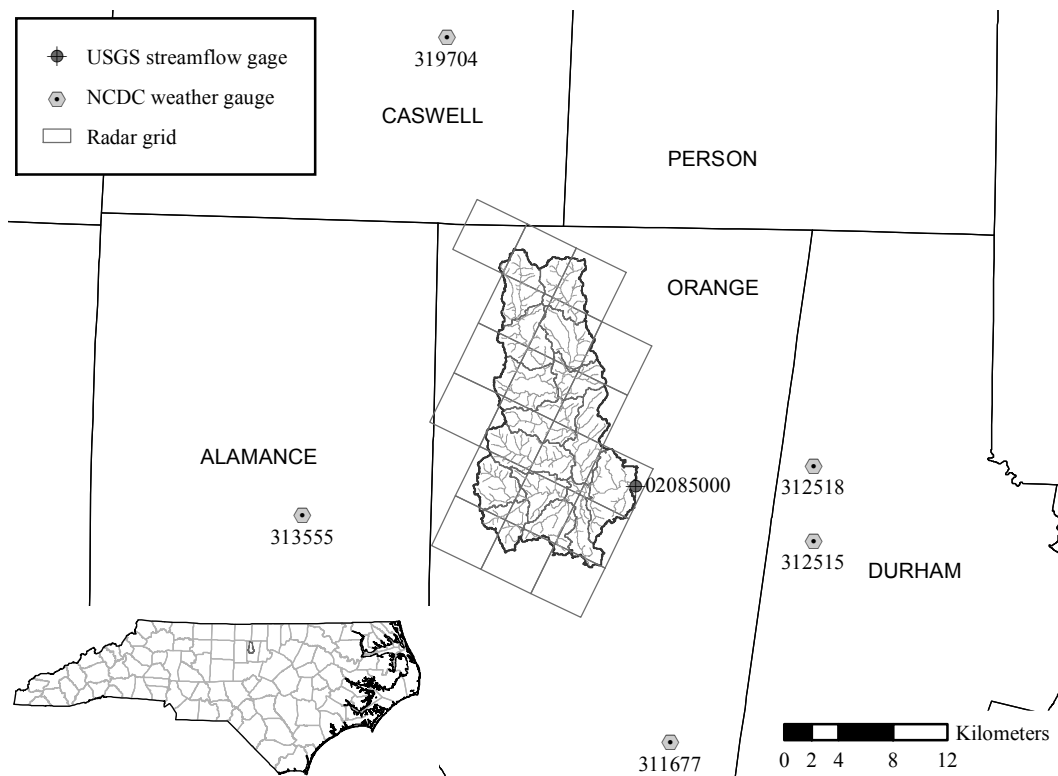


FIG. 1. The Eno Watershed with radar precipitation grids and precipitation gauges

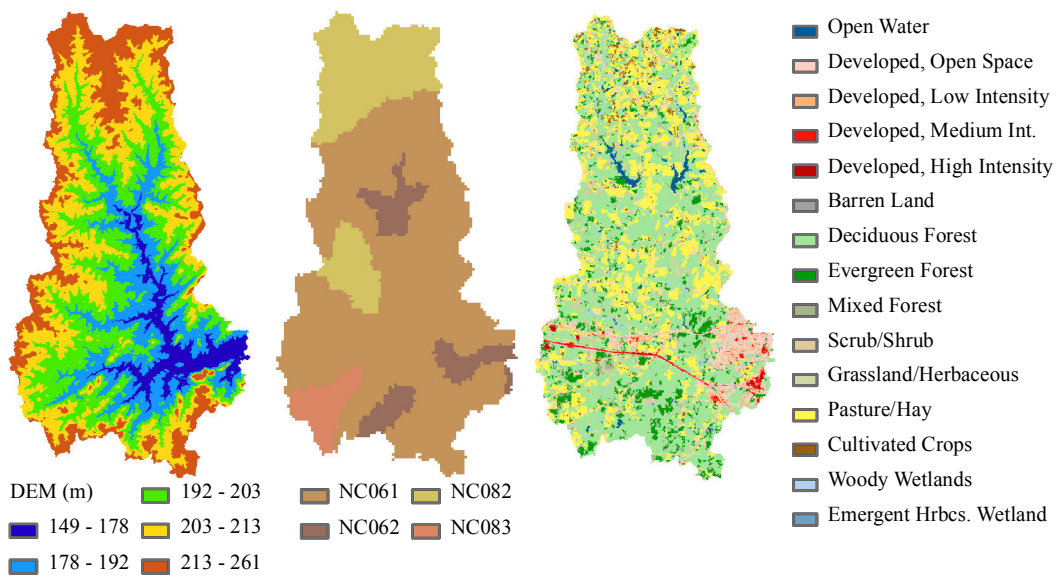


FIG. 2. Input geospatial datasets for the Eno Watershed. From left to right: Elevation, soil and land cover

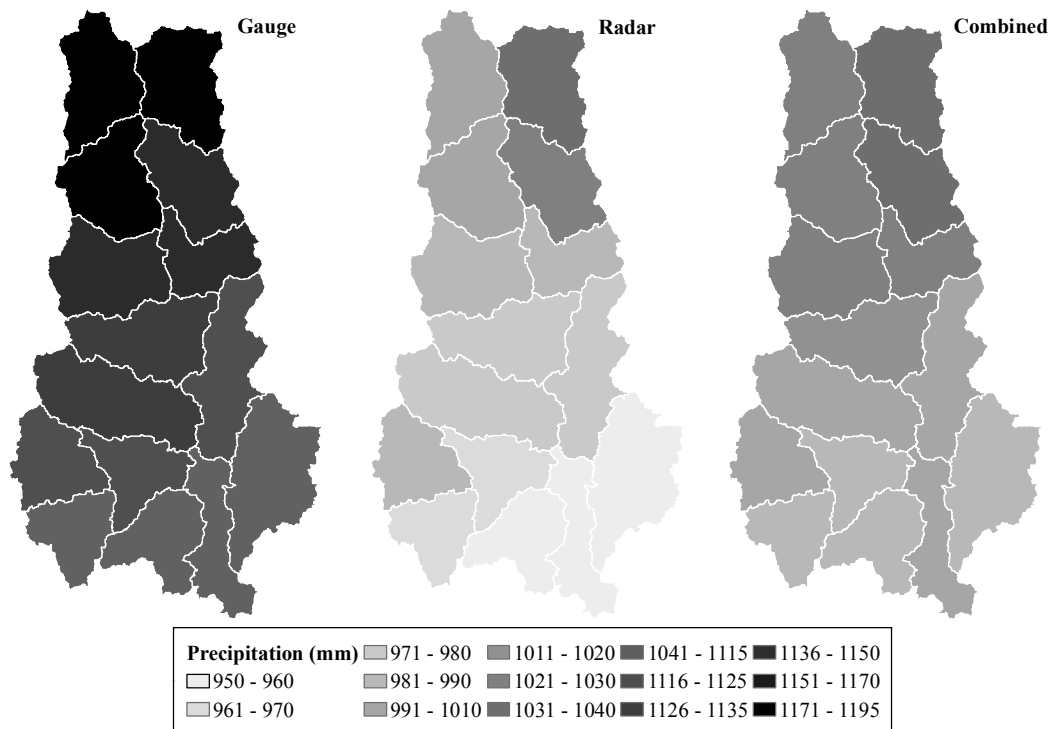


FIG. 3. Average annual precipitation during the period 2005-2010 for gauge, radar and combined precipitation cases

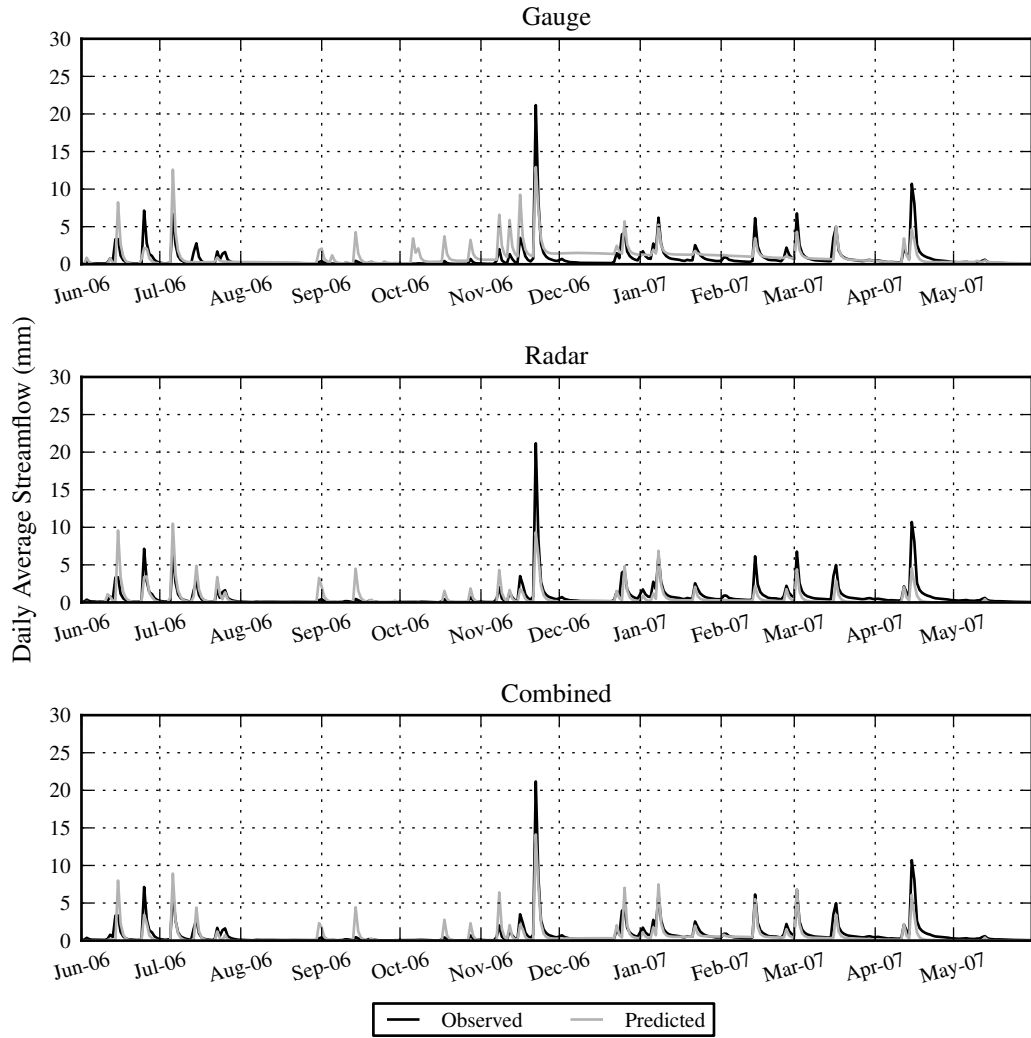


FIG. 4. Comparison of observed daily streamflow with modeled daily streamflow for a year during the calibration period.

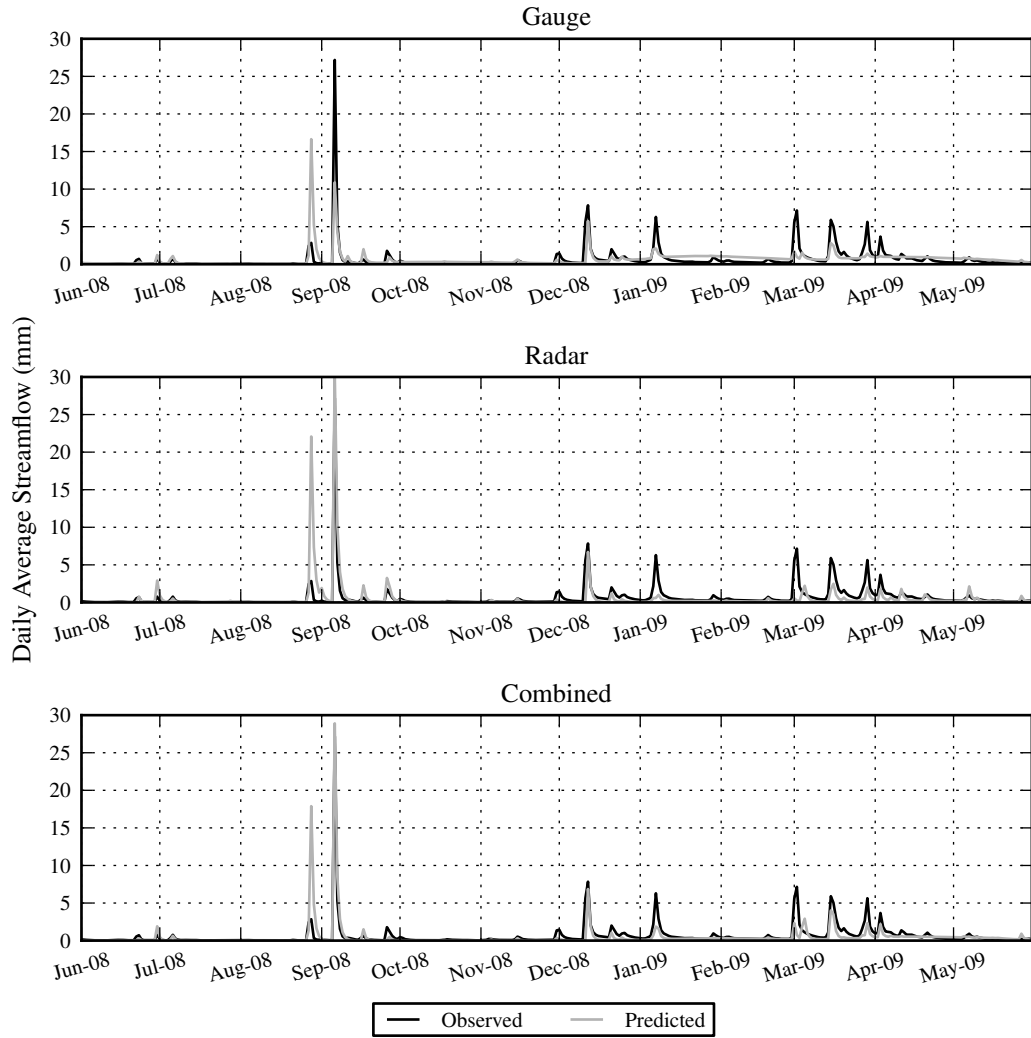


FIG. 5. Comparison of observed daily streamflow with modeled daily streamflow for a year during the evaluation period.

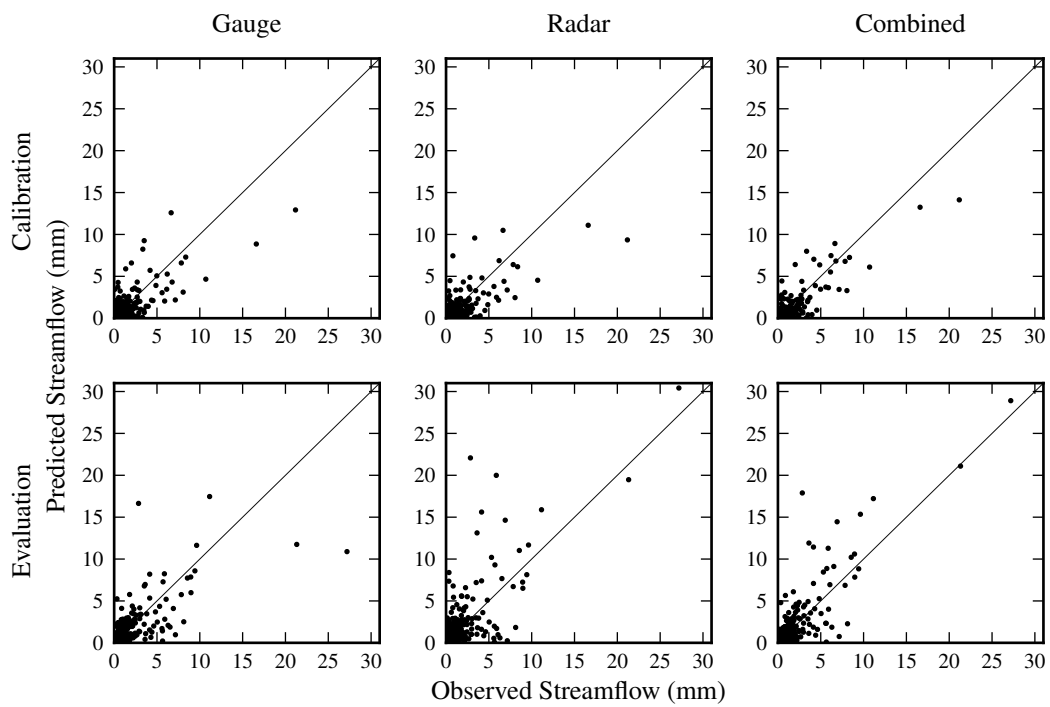


FIG. 6. Scatter plots of observed and modeled daily streamflow during the model calibration (2005-2007) and evaluation (2008-2010) periods

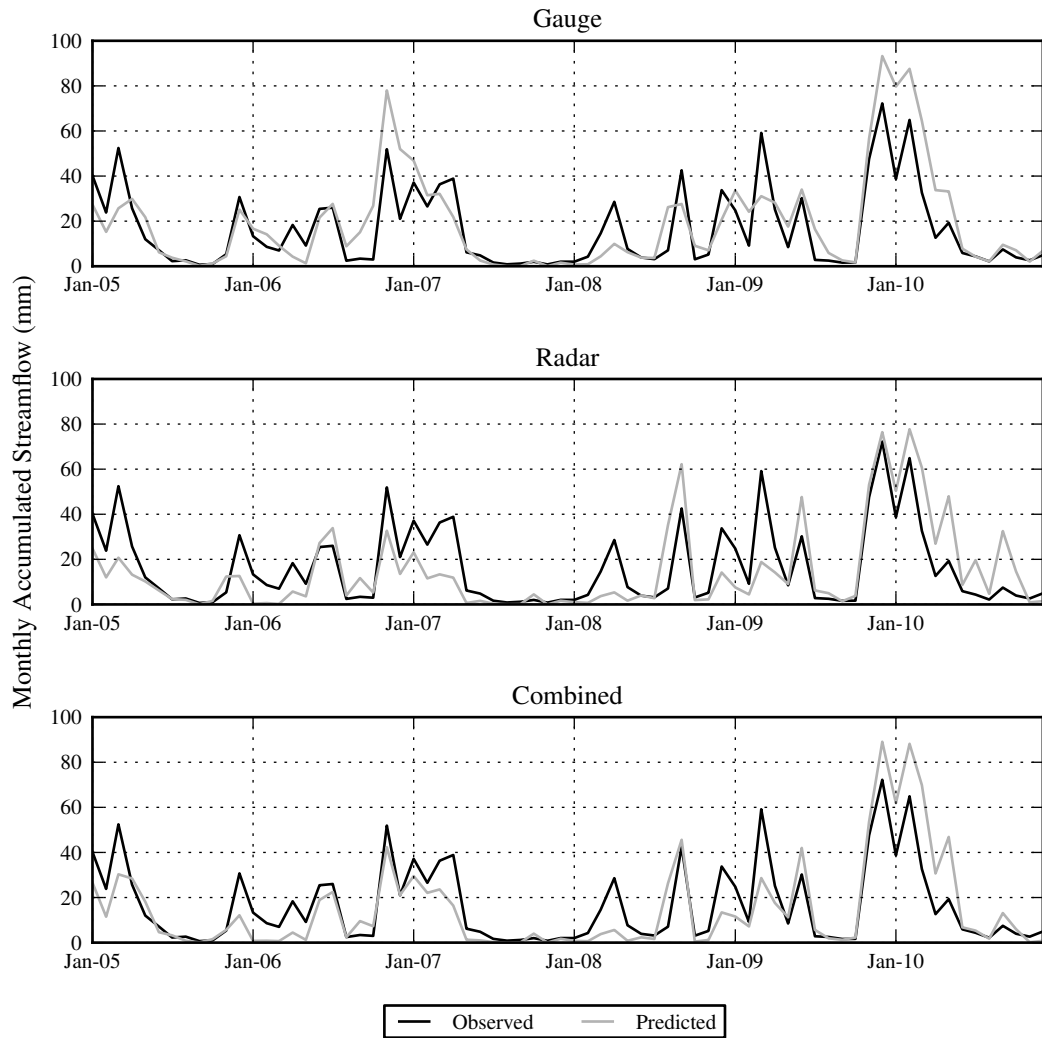


FIG. 7. Comparison of observed and modeled daily streamflows aggregated to monthly summations for the calibration (2005-2007) and evaluation (2008-2010) periods.

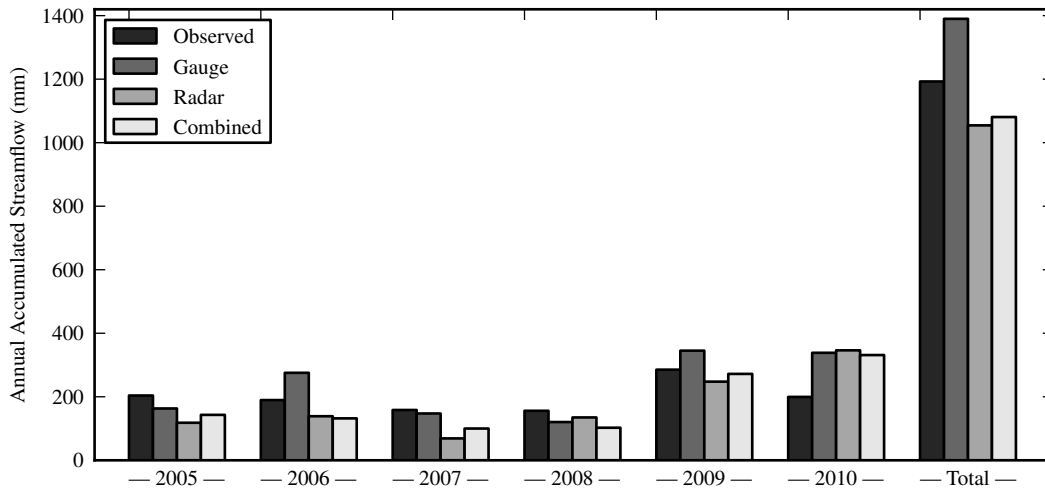


FIG. 8. Comparison of observed and modeled daily streamflows aggregated to annual summations for the calibration (2005-2007) and evaluation (2008-2010) periods.