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Machine learning based downscaling of GRACE-estimated groundwater in Central Valley, California.

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**Machine learning based downscaling of GRACE-estimated groundwater in
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21 **Abstract**

22 California's Central Valley, one of the most agriculturally productive regions, is also one of the
23 most stressed aquifers in the world due to anthropogenic groundwater over-extraction primarily
24 for irrigation. The groundwater depletion is further exacerbated by climate-stressed droughts.
25 Gravity Recovery and Climate Experiment (GRACE) satellite gravimetry has demonstrated the
26 feasibility of quantifying global groundwater storage changes at uniform monthly sampling,
27 though at a coarse resolution and is thus impractical for effective water resources
28 management). Here, we employ the Random Forest machine learning algorithm to establish
29 empirical relationships between GRACE-derived groundwater storage and in-situ groundwater
30 level variations over the Central Valley during 2002–2016 and achieved downscaling of
31 GRACE-observed groundwater storage changes from 666 km to 5 km. Validations of our
32 modeled groundwater level with *in situ* groundwater level indicate excellent Nash-Sutcliffe
33 Efficiency coefficients ranging from 0.94–0.97. In addition, the modeled groundwater trends
34 have good agreements with two independent measurements of vertical land subsidence
35 measured rates using GPS, and CryoSat-2 radar altimetry. Our estimated groundwater loss is
36 about 30 km³ during 2002–2016, which agrees well with previous studies. We find the maximum
37 groundwater storage losses of $-5.7 \pm 1.2 \text{ km}^3 \text{ yr}^{-1}$ and $-9.8 \pm 1.7 \text{ km}^3 \text{ yr}^{-1}$ occurred during the
38 extended drought periods of January 2007-December 2009, and October 2011-September
39 2015, respectively. We observed that Central Valley experienced groundwater recharges during
40 abrupt winter flood episodes. The 5-km resolution Central Valley-wide groundwater storage
41 trends reveal that groundwater depletion occurs mostly in southern San Joaquin Valley and is
42 collocated with sites showing severe land subsidence due to aquifer compaction from
43 groundwater over withdrawal.

44 **Keywords:** Machine Learning, Groundwater, GRACE, Remote Sensing

45 **1. Introduction**

46 Groundwater is an important freshwater resource that meets agricultural, industrial, and
47 domestic needs (Siebert et al., 2010; Wada et al., 2014; Zekster and Everett, 2004). Over the
48 past few decades, several aquifers worldwide such as Central Valley, High Plains, Indus Plain,
49 middle East, and others, have faced unprecedented human-induced stress due to the
50 population growth, expansion of the irrigated areas, and other economic activities causing a
51 drastic increase in groundwater usage (Bierkens and Wada, 2019; Famiglietti, 2014).
52 Groundwater abstraction and outflow exceeding groundwater recharge over a long period of
53 time and in large areas has been reported as the main cause of groundwater depletion
54 (Konikow and Kendy, 2005; Wada et al., 2010). Groundwater depletion can lead to global water
55 security and environmental issues (Famiglietti, 2014; Wada et al., 2010). There is an urgent
56 need for quantifying long-term groundwater storage variations (GWS) at frequent temporal
57 samplings that can help characterize the groundwater depletion in these stressed regions.

58 Several approaches for quantifying GWS variations have been applied (e.g., Bierkens and
59 Wada, 2019). Groundwater levels from *in-situ* ground wells provide essential information about
60 stresses acting on the aquifers and play a key role in developing groundwater models (Taylor
61 and Alley, 2001). Continuous groundwater level observations may further help quantify GWS
62 and predict future trends in storage (Butler et al., 2013; Sun et al., 2013). However, it is
63 infeasible to use only these data for quantifying regional GWS for several reasons. Firstly,
64 monitoring wells required to accurately estimate groundwater levels are expensive to install and
65 maintain. Therefore, several aquifers have poor coverage of such wells. Secondly, spatio-
66 temporal gaps in the coverage of ground wells might necessitate the interpolation of
67 groundwater level data, leading to interpolation errors (Ahamed et al., 2022; Thomas et al.,
68 2017). Thirdly, uncertainties in the value of storage coefficient at well sites might translate into
69 errors in GWS (Scanlon et al., 2012; Alam et al., 2021). Since 2002, the Gravity Recovery and
70 Climate Experiment (GRACE) twin-satellite mission gravimetry data have enabled a continuous

71 global Terrestrial Water Storage (TWS) record for over a decade and a half, at a spatial
72 resolution larger than 333 km (half-wavelength) and monthly sampling, e.g., Frappart et al.,
73 (2018). Innovative processing of GRACE data has enabled the uniform global quantification of
74 GWS change for the first time by removing surface water storage changes using hydrologic data
75 and model outputs (Famiglietti et al., 2011; Rodell et al., 2009), as well as data assimilation (50
76 km resolution in Mehrnegar et al., (2021); 12.5 km resolution in Schumacher et al., (2018)).
77 However, due to the limited spatial resolution and the associated errors in disaggregating
78 GRACE-derived TWS (Scanlon et al., 2012), the application of GRACE data directly for
79 groundwater assessment is not feasible at the local scale (Alley and Konikow, 2015), including
80 in Central Valley in California which is the subject of the present study. Moreover, most GRACE-
81 based groundwater studies estimate GWS variations by removing soil moisture estimates
82 simulated by Land Surface Models (LSMs) from GRACE observations of terrestrial water
83 storage (Scanlon et al., 2012). However, LSMs do not simulate irrigation water use; hence soil
84 moisture values will be particularly erroneous in the Central Valley, where groundwater irrigation
85 is predominant (Famiglietti et al., 2011).

86 Other methods of GWS computation include the water balance method, where several hydro-
87 meteorologic quantities, such as the difference between stream inflow and outflow, precipitation,
88 and evapotranspiration, along with several of the storage changes (soil moisture, snow water
89 equivalent, reservoir storage) are computed for a given aquifer (Ahamed et al., 2022; Xiao et al.,
90 2017). Several remote sensing, in-situ, and modeled datasets can be used to estimate the
91 above quantities. However, these quantities might be subject to sources of uncertainties that
92 creep into the water balance equation (Ahamed et al., 2022; Bierkens and Wada, 2019).
93 Further, vertical deformation from GPS and Interferometric Synthetic Aperture Radar (InSAR)
94 can provide regional estimates of groundwater storage changes (Ojha et al., 2018) or trends in
95 the case of InSAR. With the availability of Sentinel-1 data since 2014, this method holds

96 promise for revealing aquifer dynamics and storage variations at high spatial resolutions
97 (Castellazzi et al., 2016; Vasco et al., 2021). However, often in lieu of missing a continuous and
98 uniform time series, InSAR land velocity or trend/subsidence estimates could potentially be
99 biased due primarily to interannual or longer signals in the land deformation data.

100 Machine Learning (ML) has been used for solving several non-linear complex problems in
101 geoscience, e.g., Dramsch et al. (2020) and Sun and Scanlon (2019), as it does not require the
102 knowledge of exact physical relationships between input and target variables. Machine Learning
103 can also be used to estimate GWS variations at a higher resolution if GRACE-derived TWS
104 variations can be downscaled to model in-situ groundwater level variations. A suitable
105 combination of hydro-meteorological variables should be identified as input variables to build a
106 robust machine-learning algorithm to model groundwater variations (Adamowski and Chan,
107 2011). Several studies in the past have incorporated machine learning models like Artificial
108 Neural Network (ANN) model, Random Forest, Boosted Regression Tree, and Deep Learning to
109 downscale GRACE satellite data to produce GWS variations at high resolution (Chen et al.,
110 2019; Chen et al., 2020; Miro and Famiglietti, 2018; Rahaman et al., 2020).

111 Quantifying GWS variations is especially important for Central Valley. Here, ever-increasing
112 irrigation demands, limited availability of surface water, and climate extremes such as prolonged
113 and intensified droughts resulting from climate change have forced farmers to depend more on
114 groundwater. As a result of the continuing groundwater depletion, several adverse impacts such
115 as falling groundwater levels, decreasing groundwater yields, increase in pumping costs,
116 degrading water quality, and damage to the aquatic ecosystems and wetlands have been
117 observed (Faunt, 2009; Faunt and Sneed, 2015; Konikow, 2015). San Joaquin Valley, a major
118 agricultural region in Central Valley, has witnessed the largest share of such adverse impacts,
119 which have become more severe during prolonged and recurrent droughts in California.

120 Several of the methods mentioned above have been applied to quantify the GWS in Central
121 Valley. Famiglietti et al., (2011) used GRACE-derived TWS variations and other hydrological
122 variables to quantify GWS variations during 2002-2011. Scanlon et al., (2012) used updated
123 GRACE processing and in-situ groundwater level variations to compute groundwater depletion
124 from 2002-2011. Ojha et al., (2018) used vertical deformation derived from InSAR to derive the
125 storage changes. Alam et al., (2021) used a combination of GRACE, wells, water balance, and
126 hydrological modeling to quantify GWS variations from 2003-2019. Ahamed et al., (2022) used
127 remote sensing data and an ensemble of water balance methods to quantify groundwater
128 storage variations in Central Valley during 2002-2020. Miro and Famiglietti, (2018) implemented
129 ANN using GRACE-derived TWS variations along with hydro-meteorologic variables to model
130 annual amplitudes of GWS variations at 4 km spatial resolution over a small portion of the San
131 Joaquin Valley in Central Valley during 2002-2010. All the above studies have confirmed the
132 continued loss of groundwater losses along with dramatic rates of subsidence due to
133 groundwater overdrafts during the last two decades.

134 All the above methods, except those utilizing in-situ wells and machine learning techniques,
135 have limited capability to model GWS variations at high spatial resolutions at frequent temporal
136 intervals. Groundwater levels in Central Valley can reflect complex variations due to withdrawal
137 for irrigation, recharge due to partial infiltration of irrigation water, surface water impoundment,
138 or precipitation. Further, climate extremes such as drought have put unprecedented stress on
139 groundwater reserves which might be reflected in the groundwater fluctuations (Faunt, 2009).
140 Compared to interpolation and kriging, more robust approaches are needed to fill the spatio-
141 temporal gaps in in-situ groundwater levels and possibly obtain regional storage variations
142 (Alam et al., 2021; Thomas et al., 2017). Previous machine learning-based approaches (Miro
143 and Famiglietti, 2018) can be further expanded to the whole of Central Valley to cover broader

144 spatio-temporal scales and improve the accuracy of modeled results using a suitable choice of
145 input variables, models and better approaches for training the machine learning model.

146 The primary objective of this study is to downscale GRACE-derived GWS variations in
147 Central Valley, California, using the Random Forest machine learning algorithm. We chose the
148 period from October 2002-September 2016, which covers most of the operational phase of
149 GRACE satellite data. We use GRACE along with hydro-meteorologic/geologic data as input
150 and in-situ groundwater level data as the target data for the model. Further, the Central Valley
151 has a record of geodetic measurements from GPS, extensometers, and remote sensing
152 observations, which have been used to quantify the subsidence due to groundwater overdraft
153 (Ojha et al., 2018; Sneed and Brandt, 2015). These data can provide us with ancillary
154 information against which we can further validate our modeled results as a part of our second
155 objective. Primarily, we compared the modeled groundwater level with the vertical deformation
156 obtained from GPS and altimeter and obtained an inelastic storage coefficient for a portion of
157 Central Valley. This approach of combining multiple hydrological and geodetic data can further
158 enhance our understanding of aquifer dynamics, which is important for regional studies such as
159 the one presented here. A machine learning approach might help provide relevant local-scale
160 data on groundwater depletion to Groundwater Sustainability Agencies (GSAs) to make
161 informed management decisions required to support the goals of the Sustainable Groundwater
162 Management Act.

163

164 **2. Study area**

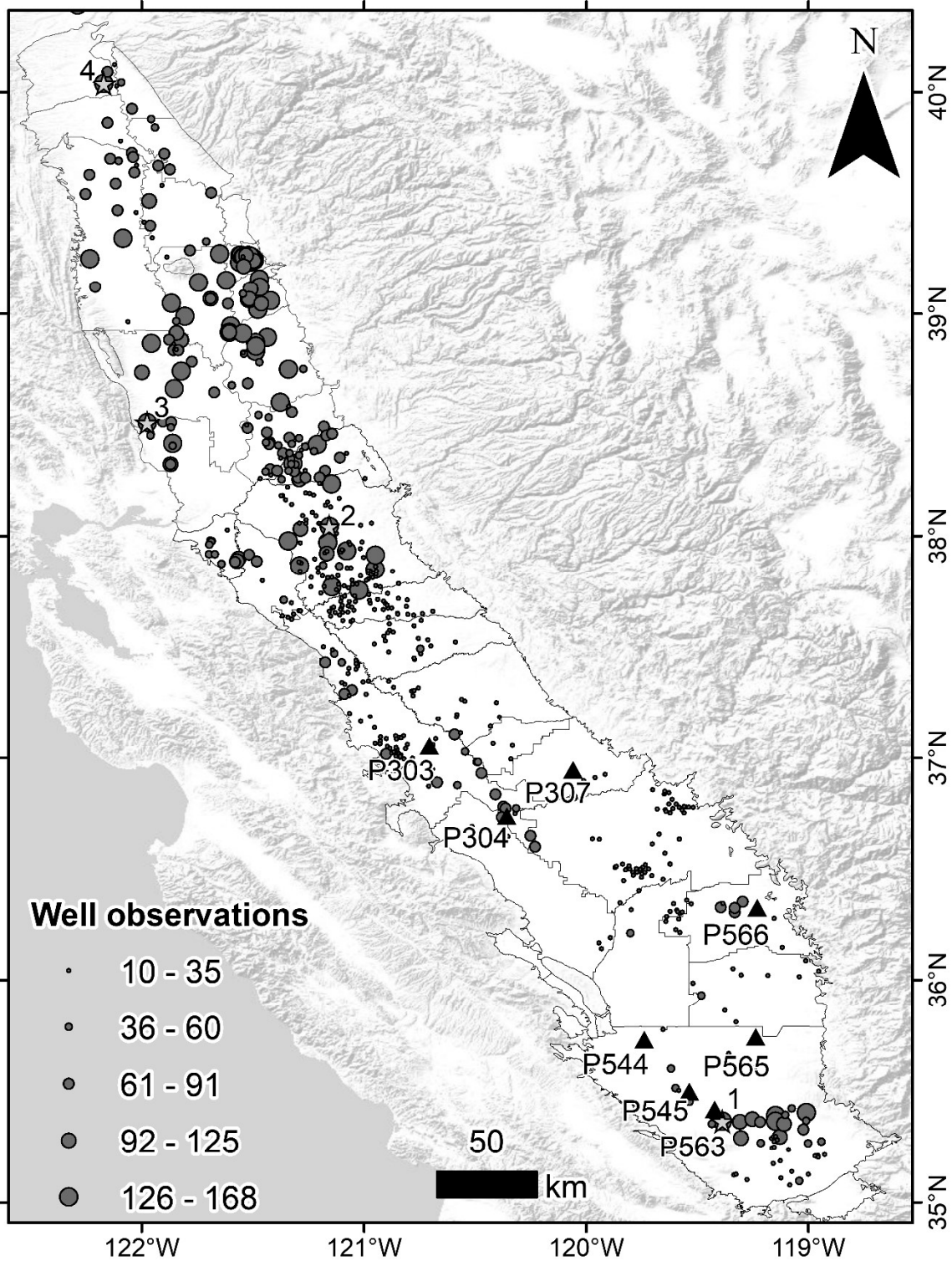
165 The Central Valley aquifer system in California covers an area of 52,000 km² (Figure 1) and
166 produces one-fourth of the food in the US (Faunt, 2009). Central Valley is primarily semi-arid
167 and most precipitation occurs during the winter and early spring months and not in summer

168 when it is needed for irrigation and drinking (Jasechko et al., 2020). San Joaquin Valley is the
169 major agricultural region and surface water quantity here depends on seasonal snowmelt from
170 the Sierra Nevada in the East and Sacramento Valley in the North, which varies from year to
171 year. Consequently, supplies for irrigation must be met through diverted surface water sources,
172 and through groundwater from confined and unconfined aquifers. Groundwater is, therefore, an
173 essential/persistent freshwater source accounting for up to 40% or more of the required water
174 supply in Central Valley.

175 Central Valley lost approximately 113 km³ of groundwater in the 20th century and 20 percent
176 of this depletion is estimated to be contributing to land subsidence (Faunt, 2009). Consequently,
177 groundwater levels have been declining since the 1930s when the first in-situ measurement was
178 made (Bertoldi, 1989; Williamson et al., 1989). Groundwater storage losses from GRACE
179 satellite observations and Central Valley Hydrological Model for the first decade of the 21st
180 century is 25-30 km³ (Konikow, 2013).

181 As groundwater depletion continues in Central Valley and other nearby regions, Sustainable
182 Groundwater Management Act was passed in 2014 in California to promote better groundwater
183 management and governance. Through this act, more emphasis is laid on the sustenance of
184 groundwater resources for all regions by optimizing the water consumption by agricultural and
185 other sectors. This issue is extremely critical for Central Valley as impacts of depletion here are
186 visible from the 1920s on the local scale.

187



188

189

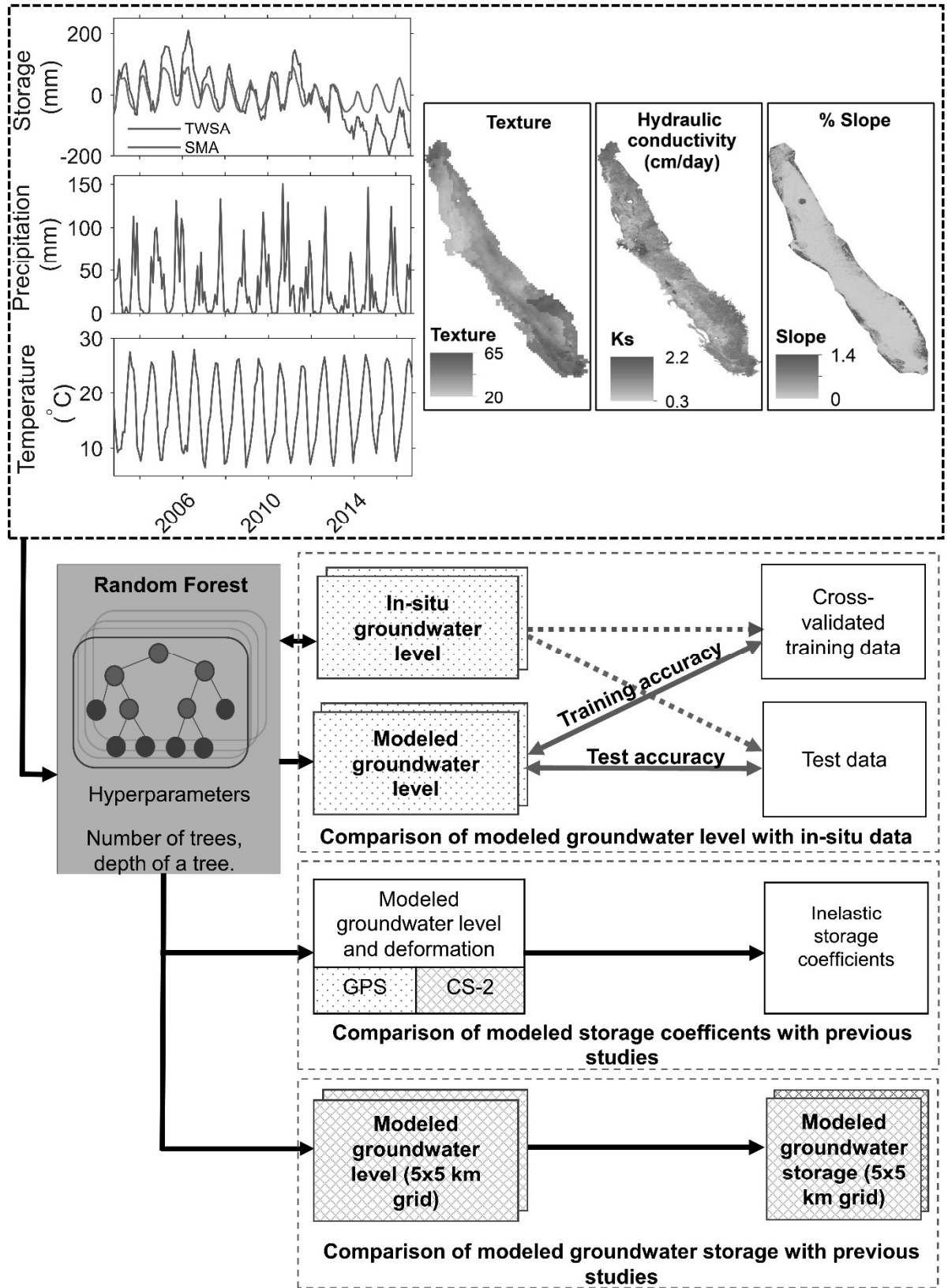
190

Figure 1. Location of Central Valley and two major basins, Sacramento (black) and San Joaquin (blue) Valley in north and south, respectively. The location of wells used in this study

191 and the number of measurements over the study period is also shown with filled red circles. 7
192 GPS sites used in this study are shown by black triangles. The green stars represent the wells
193 used for plotting in Figure

194 **3. Data and Methods**

195 We implemented the Random Forest (RF) machine learning (ML) model and followed the data
196 processing workflow as in Figure 2.



198 **Figure 2.** The workflow used for modeling groundwater level

199 **3.1. Input and target data**

200

201 **3.1.1. Precipitation and temperature**

202 Here monthly precipitation and temperature data is obtained from Parameter-Elevation
203 Regression on Independent Slopes Model (PRISM) dataset at 4 km spatial resolution (Daly et
204 al., 2008). PRISM simulates the spatial variations of the weather and climate using in-situ data.
205 It uses a “weighted regression scheme” to account for different physiographic features and
206 climate regimes when providing final estimates of precipitation and temperature.

207 Since precipitation can take a few months to recharge groundwater, we use 0, 1, 2, 3, and 4-
208 month lags for precipitation labeled as PPT0, PPT1, PPT2, PPT3, and PPT4, respectively, in
209 this study.

210

211 **3.1.2. Terrestrial Water Storage and Soil Moisture Variations**

212 For the computation of TWS, we used the latest GRACE data product, the Release (RL) 06
213 Level 2 (L2) monthly gravity field solutions provided by the University of Texas at Austin Center
214 for Space Research (CSR). This solution consists of monthly spherical harmonic coefficients
215 (SHC) complete to degree and order 60. This truncation represents low pass filtering in the
216 spatial domain, causing a limited spatial resolution of GRACE data due to signal dampening.
217 Consequently, the above processing step causes GRACE signal to represent 666 km (half-
218 wavelength) resolution on the ground. The post-processing involves standard steps such as
219 replacing the degree d the zonal degree 2 coefficients from satellite laser ranging solutions,
220 correcting for Glacial Isostatic Adjustment (GIA) process using a forward model, destriping using
221 the Swenson method (Swenson and Wahr, 2006), and smoothing using a Gaussian filter of 300

222 km half-radius. Further signal leakage correction is performed by the iterative forward modeling
223 approach (Chen et al., 2014). More detailed descriptions for GRACE post-processing are
224 available in supplementary section 1. We finally obtained monthly TWS anomaly grids
225 oversampled at 0.25° resolution.

226 We obtained the monthly soil moisture from the GLDAS Noah Land Surface Model L4 monthly
227 0.25° x 0.25° V2.1 (GLDAS_NOAH025_M) [accessed October 2020]. We compute soil moisture
228 anomaly (SMA) by removing the mean soil moisture over the study period. We further computed
229 TWSA-SMA, which provides useful information on spatio-temporal groundwater storage
230 variations continuously over the study period covering the whole Central Valley. However, it is
231 with the coarsest resolution of 0.25° amongst the predictor variables.

232

233 **3.1.3. Saturated hydraulic conductivity (K)**

234 Saturated hydraulic conductivity data is available at 1 km spatial resolution (Zhang et al., 2019).
235 To our knowledge, this is the only publicly available global dataset at such fine resolution.

236

237 **3.1.4. Texture**

238 Faunt et al., (2009) compiled texture data from the lithological drill holes, which range in depth
239 from 12 to 1200 feet below the ground level. Faunt et al., (2009) used this textural data to
240 simulate the geological model for Central Valley Hydrologic Model.

241

242 **3.1.5. Percent Slope**

243 Percent slope is derived from the National Elevation Dataset (NED) at 1/3 arc second (~10 m)
244 resolution.

245

246 **3.1.6. Groundwater level**

247 The target variable against which we train for our machine learning model is the in-situ
248 groundwater level obtained from the California Department of Water Resources (DWR)
249 California Statewide Groundwater Elevation Monitoring (CASGEM) database (DWR CASGEM,
250 2021 a, b) and the United States Geological Survey (<http://water.usgs.gov/ogw/data.html>).
251 Though Central Valley consists of ~10,000 wells, we chose 586 wells for the entire Central
252 Valley with good spatio-temporal coverage over our study period. We only chose a well if it has
253 at least biannual measurement or continuous measurement over a shorter time scale within our
254 study period (Figure 1).

255

256 **3.1.7. Deformation data**

257 The vertical deformation data from GPS and CryoSat-2 (CS2) radar altimeter was not used for
258 ML model development but rather as independent data to validate our modeled groundwater
259 level results. GPS data is available from
260 https://sideshow.jpl.nasa.gov/pub/JPL_GPS_Timeseries/repro2018a/post/point/, NASA Jet
261 Propulsion Laboratory (JPL), California Institute of Technology. We also use the CS2 low-
262 resolution mode (LRM) radar altimetry data sensing solid Earth deformation time series in an
263 innovative method applied to Central Valley (Yang, 2020). CS2 data was waveform retracked
264 and spatially interpolated to obtain the 2-D vertical deformation maps for the southern San
265 Joaquin Valley (Figure S1).

266 Finally, to overcome the problem of mismatch in the spatial resolution of various input and target
267 variables, all the inputs except the TWSA-SMA are interpolated at the ground well locations
268 using the 'scatteredInterpolant' function in MATLAB and all input variables were aggregated to
269 monthly sampling. The variable TWSA-SMA is used without further interpolations or resampling
270 at the 0.25° spacing interval.

271

272 **3.2. Machine Learning Modeling**

273

274 **3.2.1. Random Forest**

275 Random Forest is a robust model which has shown the capability to produce highly accurate
276 results for several geological applications, e.g., Hengl et al., (2018) and Tyrallis et al., (2019).

277 Random Forest is an ensemble of decision trees (DTs) consisting of decision-making units
278 known as nodes arranged in the form of a tree. Each DT is trained by passing data down from
279 the node at the top (root node) to the leaf node (the node at which splitting stops), each splitting
280 of a node result in two child nodes. Out of all the input variables at a node, the one chosen for
281 splitting should be such that the child nodes are "purer", i.e., homogeneous in terms of the
282 target variable than the parents. The metric that is commonly used in regression problems is the
283 sum of squared error (SSE) between all the observations at a particular node, and the mean of
284 all the observations. Thus, SSE should be lower for the child nodes compared to the parent
285 nodes for a valid split.

286 In the algorithm described in Breiman, (2001), the observations are randomly sampled with
287 replacement at each DT, a process known as bagging. Approximately two-thirds of observations
288 are used for model building in each DT and are known as "in-bag" samples. The remaining one-
289 third of the samples are called "out of bag" (OOB) samples used for internal validation by the RF

290 model. Each DT has a different combination of in-bag and OOB data, and by combining
291 predictions on OOB data from each DT, we can get a secondary validation of whether our RF
292 model is over-fitted. Randomness in an RF is further increased by only selecting a few input
293 variables for each DT, reducing the correlation between individual DTs and preventing
294 overfitting.

295

296 **3.2.2. Development of model**

297 During the development of any machine learning model, a small portion of the dataset is
298 isolated, known as the test dataset. The remaining dataset is then split into a training dataset,
299 using which a model is built, and a validation dataset, against which the accuracy of the model
300 is evaluated. This process of developing and fine-tuning the model on the training and validation
301 dataset is iterative and repeated until the desired number of steps or accuracy is achieved. The
302 predictive accuracy of the model is evaluated against the independent test dataset. Here we
303 randomly select a test dataset spread throughout the study period and it constitutes 20% of the
304 overall dataset. Previous studies have used 10-44% of the overall dataset as test data (Rajae
305 et al., 2019).

306

307 **3.2.3. Cross-validation of model**

308 Several studies (Hawkins et al., 2003; Molinaro et al., 2005) have pointed out that for smaller
309 sample sizes, a single validation dataset does not provide an unbiased estimate of model
310 performance. We, therefore, use the k-fold cross-validation technique wherein a training dataset
311 is further split into multiple folds, each containing a unique combination of training and validation
312 dataset. A separate model is then built and evaluated for each fold of the data. This way, model
313 parameters are optimized for the entire dataset and overfitting is minimized. Finally, an

314 ensemble of models is formed, and their predictive accuracy is quantified with the test dataset.
315 Since k-fold cross validation makes machine learning model development slower, we use k=5 or
316 5-fold for model development.

317

318 **3.2.4. Hyperparameter optimization**

319 Random Forest model has several hyperparameter values which need to be initialized by the
320 user (Biau and Scornet, 2016; Probst and Boulesteix, 2017). They include the number of
321 decision trees, the number of samples in the leaf node, and the number of variables to consider
322 for splitting in each decision tree. While previous studies have attempted to improve machine
323 learning predictions by increasing the complexity of model architecture (Nourani et al., 2013;
324 Seyoum et al., 2019; Yin et al., 2022) or by optimizing the number of input variables (Rajaei et
325 al., 2019; Tyralis and Papacharalampous, 2019), fewer studies have implemented strategies for
326 optimizing hyperparameters. While random search and grid search algorithms for
327 hyperparameter optimization are time-consuming and might not lead to the best
328 hyperparameters (Feurer and Hutter, 2019; Yin et al., 2021), we fine-tune the machine learning
329 models by implementing a Bayesian Hyperparameter Optimization (Snoek et al., 2012). This
330 optimization algorithm first builds a probability model of the objective function (such as RMSE)
331 during model training using different hyperparameters. It then uses the Bayesian distribution to
332 find the most promising hyperparameter to evaluate the true (actual) objective function.

333

334 **3.2.5. Assessment of model accuracy and feature importance**

335 The modeled results are validated against selected *in situ* groundwater level observations
336 located in the Central Valley using statistical estimates, correlation coefficient, root mean
337 squared error (RMSE), Nash-Sutcliffe efficiency (NSE) coefficient, and scaled RMSE (R*).

338 Supplementary section contains detailed information on these quantities. Correlation quantifies
339 the interdependence between two datasets. It ranges in value from -1 to $+1$, which represents a
340 perfect negative and positive relationship, respectively, while a value of 0 represents no
341 relationship. RMSE quantifies the standard deviation of residuals of the best fit line between
342 observed and modeled values. NSE has been used to quantify the predictive power of
343 hydrological models (Nash and Sutcliffe, 1970) and ranges from $-\infty$ to $+1$. Values below 0 suggest
344 unacceptable predictions, while above 0 are good predictions, with 1 being the perfect
345 prediction.

346 We also compute the feature importance by permuting out of bag (OOB) observations (Breiman,
347 2001). The underlying concept of this approach is that permuting the values of the most
348 influential predictor should lead to the most increase in modeling error.

349 To further understand the dependence of modeling accuracy of the model on the input
350 variables, we use the drop-column method (Jyolsna et al., 2021; Parr et al., 2020). We consider
351 the model developed above after Bayesian Hyperparameter Optimization using all the input
352 variables as the base model. Models are retrained without the dropped input variables and the
353 increase in RMSE on test data compared to the base model is noted.

354

355 **3.3. Computation of inelastic storage coefficient and groundwater storage**

356 We use the modeled monthly groundwater level variations obtained above and the vertical
357 deformation data from GPS and CS-2 altimeter to obtain the inelastic storage coefficient S_{kv} .
358 The formula for computing S_{kv} is mentioned in Supplementary section 3. Since GPS measures
359 daily vertical deformation, we averaged them to monthly values when correlating them with
360 monthly groundwater level.

361 For unconfined aquifers, the storage coefficient is the specific yield (S_y)—the volume of water
362 released due to drainage from an unconfined aquifer per unit decline in groundwater level. In
363 the Central Valley, typical values range from 0.06 to 0.3 (Faunt, 2009). We obtained the
364 groundwater storage in terms of equivalent water height (EWH) for the whole of Central Valley
365 by multiplying groundwater level changes with the specific yield of 0.1 for the unconfined wells
366 (<60 m deep) (Faunt, 2009). The groundwater storage, when multiplied by the area of Central
367 Valley (~52,000 km²), gives the volumetric GWS estimate of Central Valley.

368

369 **4. RESULTS**

370

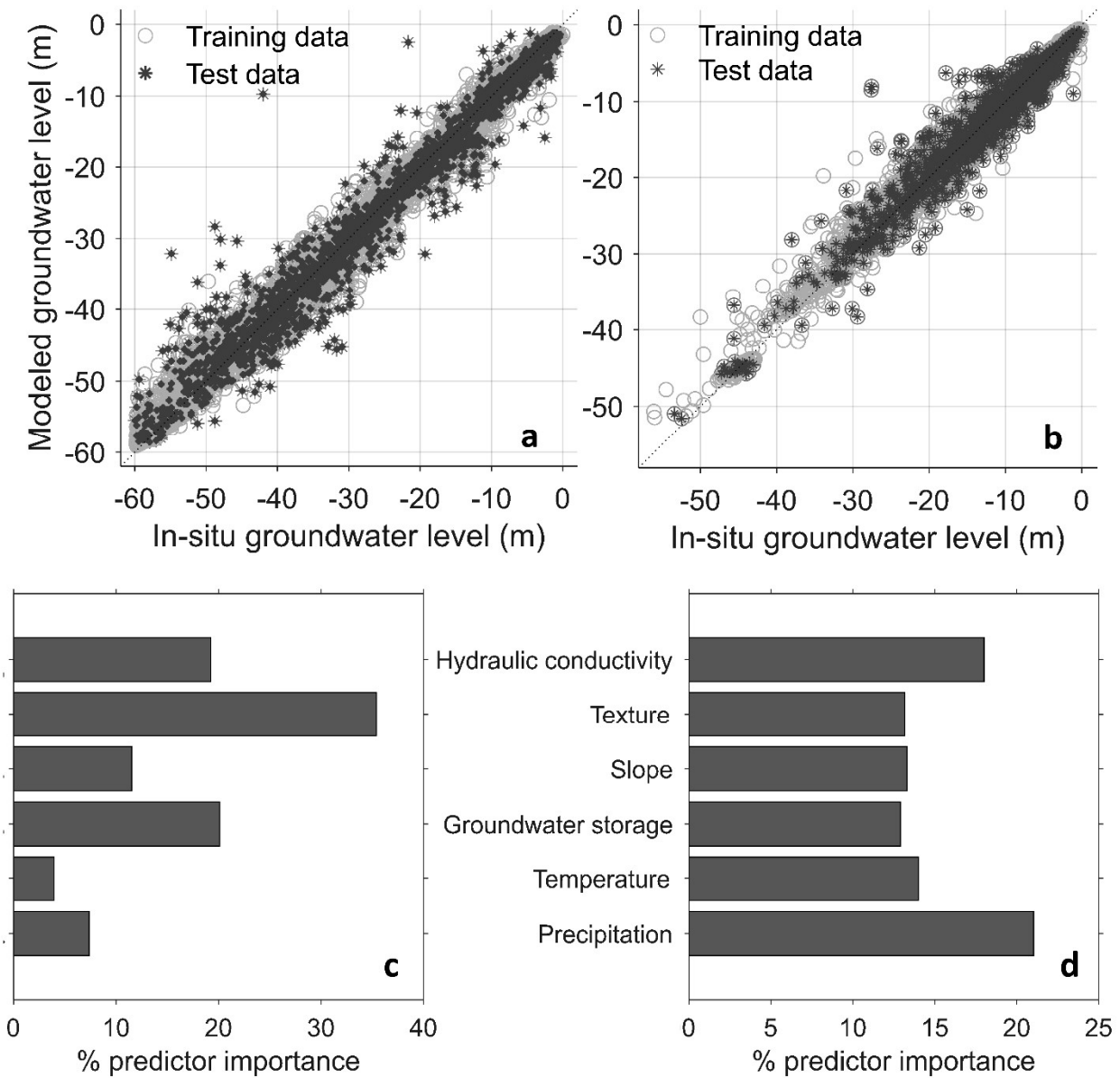
371 **4.1 Overall results**

372 Modeled results show a high accuracy for both San Joaquin and the Sacramento Valley (Figure
373 3a). For San Joaquin Valley, correlation, root mean square error, NSE, and R^* for training (test)
374 data are 0.99(0.97), 1.35 (2.72), 0.99 (0.95), and 0.12(0.21), respectively. For Sacramento
375 valley, correlation, root mean square error, Nash Sutcliffe efficiency, and normalized RMSE for
376 training (test) data is 0.99(0.95), 1.21(2.12), 0.98(0.94), and 0.14(0.26), respectively. Additional
377 validations of modeled results with respect to the out-of-bag data are provided in Supplementary
378 file (Figure S2, Table S1).

379 For the computation of feature importance in Figure 3b, we summed the contributions from
380 different lags of precipitation, i.e., PPT0, PPT1, PPT2, PPT3 and PPT4, in terms of one
381 variable, PPT, to make it easier for analysis (Figure S3, we show feature importance
382 considering all lag components for precipitation). For San Joaquin Valley, texture, hydraulic
383 conductivity, slope, GWS (TWSA-SMA), temperature and precipitation are the most important
384 features in decreasing order. For Sacramento Valley, precipitation is the most important,

385 followed by hydraulic conductivity and temperature. Texture, slope and groundwater storage
 386 (TWSA-SMA) show almost similar importance.

387 Using the drop-column method, we find that groundwater storage causes the most increase in
 388 RMSE compared to the base model for both Sacramento and San Joaquin valley (Table S2).
 389 Removal of geological factors, texture and hydraulic conductivity, along with topographic slope,
 390 also significantly increases the RMSE of the models.

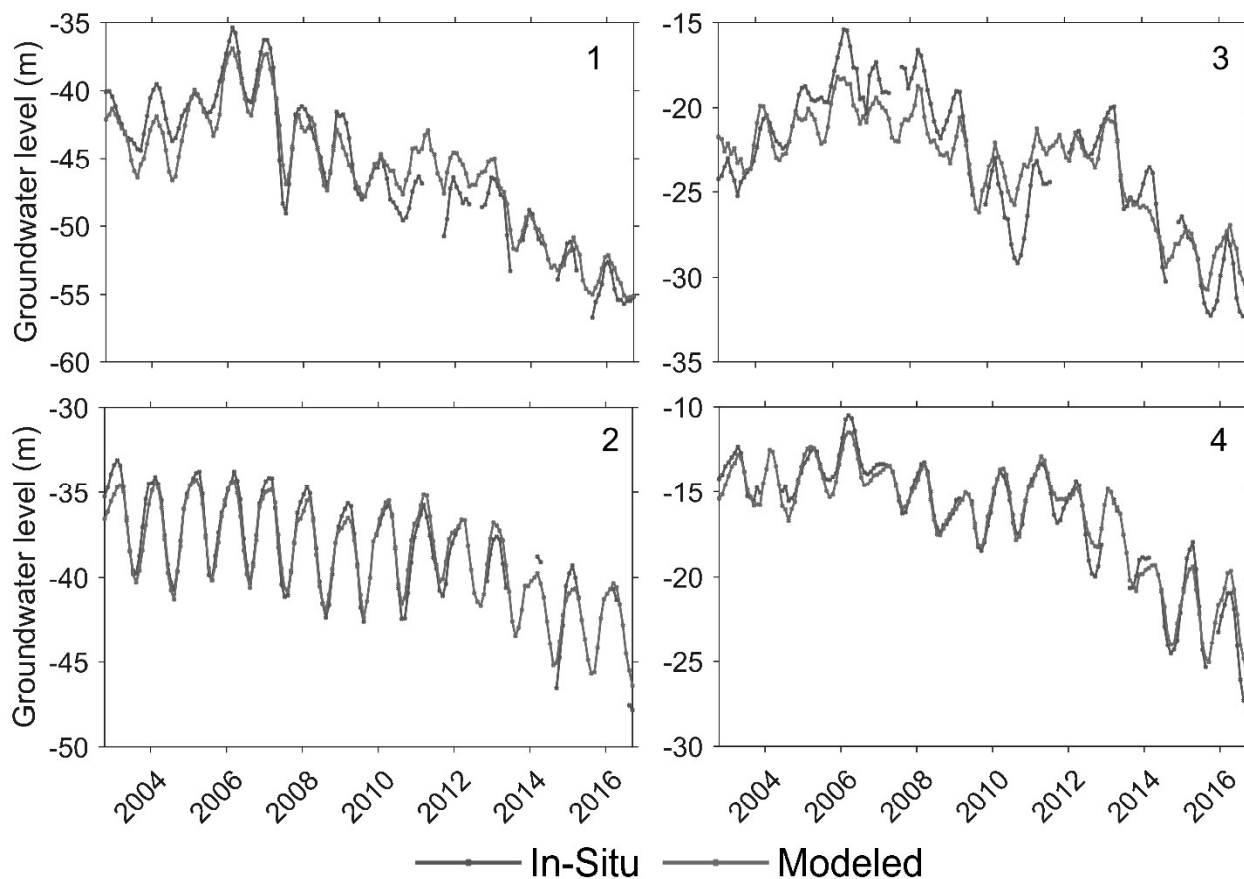


391
 392

Figure 3. The accuracy assessment for machine learning modeling. Correlation plots

393 between the modeled results and in-situ groundwater level variations for training and test
394 data for (a) San Joaquin and (b) Sacramento Valley respectively. Feature importance plots
395 for (c) San Joaquin and (d) Sacramento Valley.

396
397 The modeled results also compare well with the *in-situ* groundwater level from several
398 ground wells (Figure 1, Figure S3) as they show similar seasonality and trends, and the
399 largest groundwater level declines can be seen during the drought periods (Figure 4, Figure
400 S4). Some mismatches can be seen, and they indicate that the modeled results are not
401 perfect. These reflect remaining unmitigated errors or noise in in-situ data which cannot be
402 modeled. Wells in San Joaquin valley generally show higher declines than those in
403 Sacramento valley. We can also effectively fill the data gaps in in-situ groundwater levels
404 through machine learning modeling.

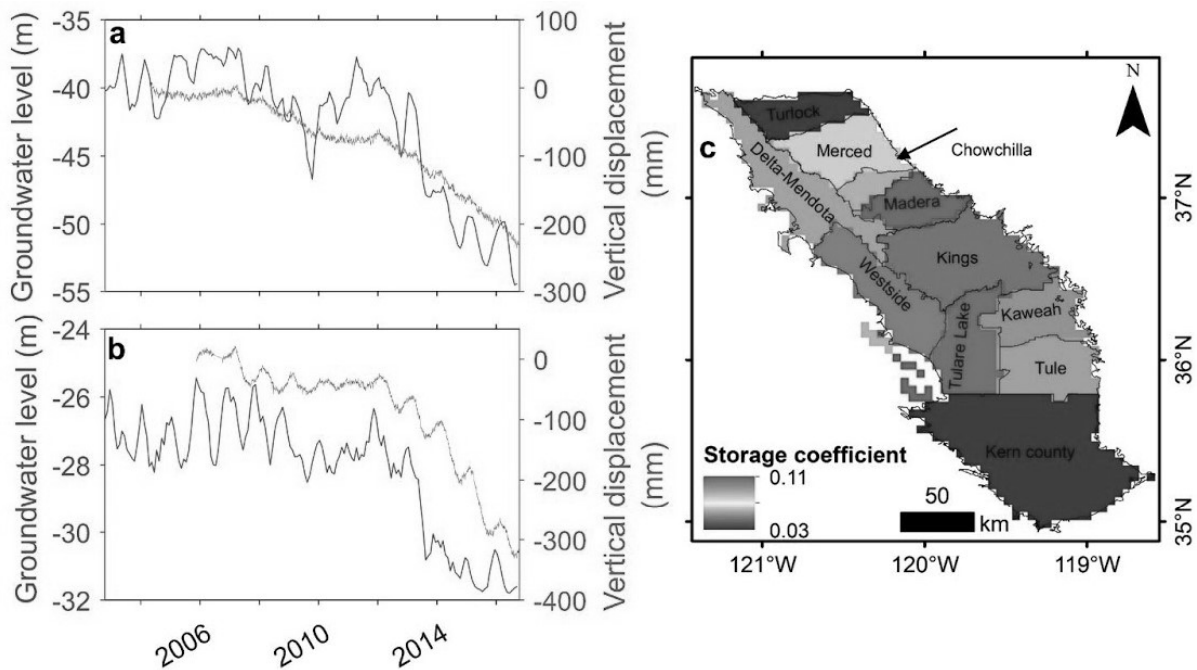


406 **Figure 4.** Modeled and in-situ groundwater level time series for wells in San Joaquin (left)
407 and Sacramento valley (right). The location of the wells can be seen in Figure 1. Table S3
408 shows the statistic).

409

410 **4.2 Comparison of modeled results with vertical deformation data**

411 Inelastic storage coefficients from vertical deformation measured at GPS sites and modeled
412 groundwater level varies from $0.15-4.02 \times 10^{-2}$ for GPS sites P544 and P303, respectively
413 (Figure 5a-b; Table 1). In addition, we find a good correlation between the long-term
414 subsidence and the modeled groundwater level at the selected GPS locations (Table 1). S_{kv}
415 computed from groundwater level and CS2 varies among the subbasins. The mean S_{kv} over
416 the subbasins is 5.89×10^{-2} .



417

418 **Figure 5.** Computation of inelastic storage coefficient. (a) and (b) shows modeled groundwater
419 level and vertical deformation from GPS at P304 and P545 (shown in Figure 1). (c) shows the

420 inelastic storage coefficients for subbasins computed from modeled groundwater level and
 421 deformation data from CS-2 altimeter.

422

GPS	S_{kv} (This study)	Correlation between groundwater level and deformation from GPS	S_{kv} (Ojha et al., 2019)
P303	3.46	0.90	1.87
P304	0.9	0.96	1.38
P307	1.94	0.89	1.14
P544	0.15	0.85	0.19
P565	4.02	0.91	-
P566	0.86	0.86	0.76
P545	0.42	0.94	0.33
P563	0.38	0.96	-

423

424 Table 1. Computation of S_{kv} from modeled groundwater level and vertical deformation. S_{kv}
 425 from Ojha et al., (2019) is shown for reference

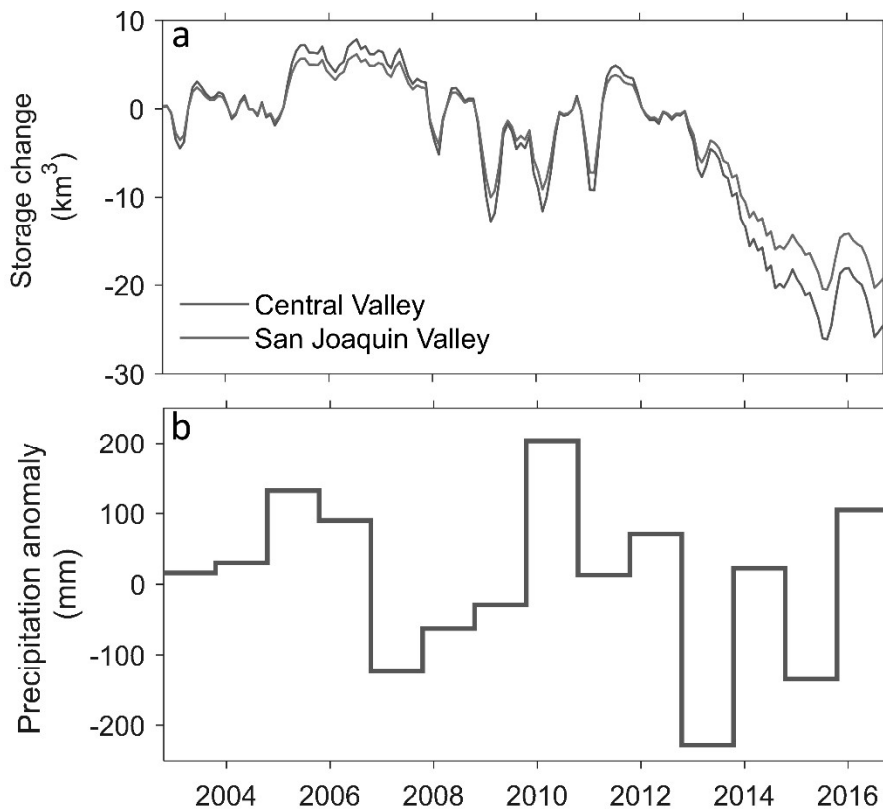
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427

428 **4.3 Spatio-temporal variations of groundwater variations**

429 Central Valley lost approximately 30 km³ of groundwater from October 2002 - September 2016
 430 (Figure 6a). The most rapid decline in groundwater occurs during the two drought periods,
 431 January 2007- December 2009, and October 2011 - September 2015 (Table). These periods of

432 decline usually follow or happen during phases of low/negative annual precipitation anomalies
433 (Figure 6b). Periods of positive annual precipitation anomalies usually are followed by periods of
434 increase in groundwater storage.



435
436 **Figure 6.** (a) Temporal variations of groundwater storage in Central Valley and San Joaquin
437 Valley (shown for comparison), and (b) annual precipitation anomalies in the Central Valley.

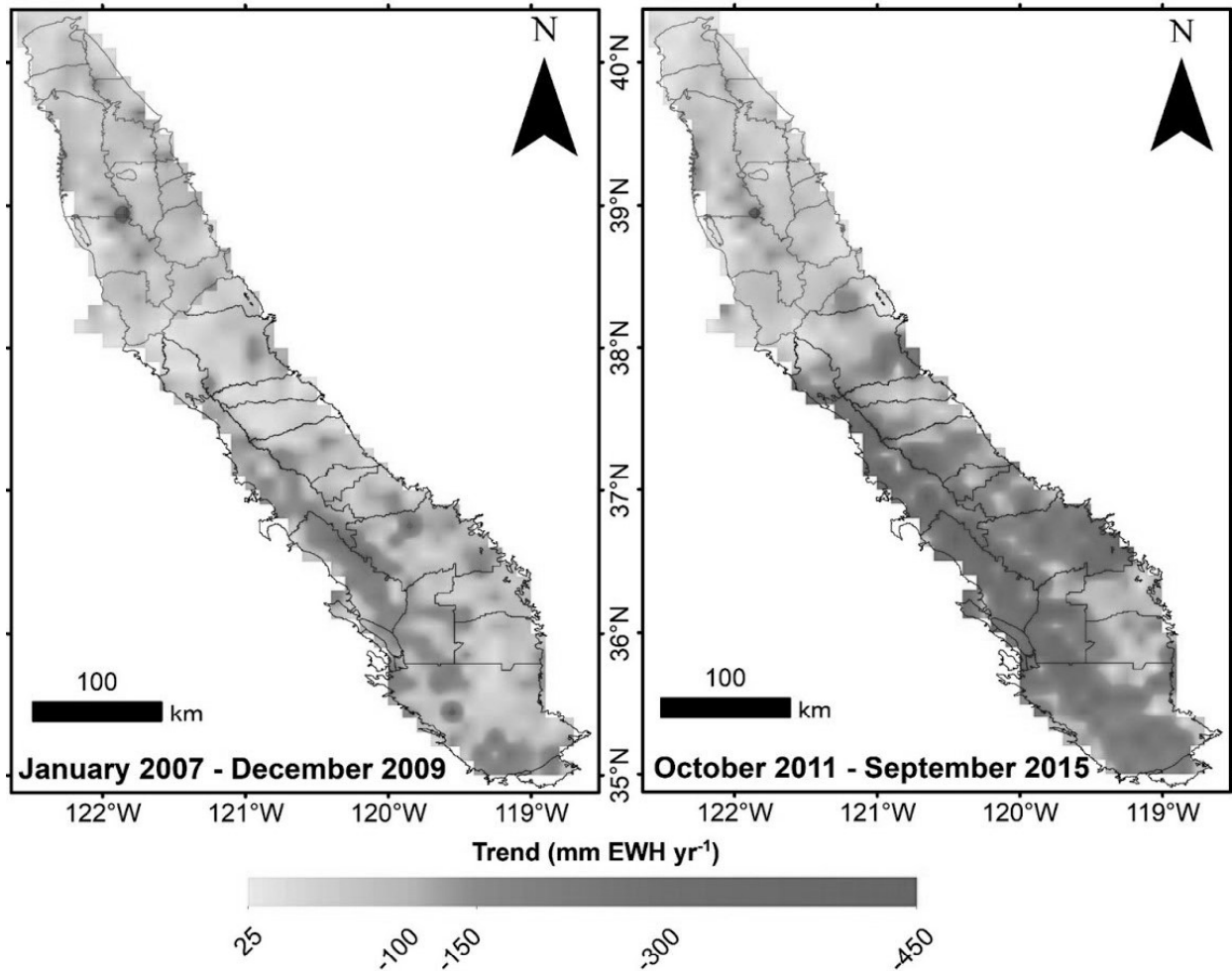
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Time period	Annual groundwater volume loss (km ³ yr ⁻¹)		
	This Study	Previous Results	Study
April 2006 - September 2009	-5.1 ± 1.2	-7.8 ± 0.8	(Scanlon et al., 2012)
		-4.2 ± 0.3	(Xiao et al., 2017)
April 2006 – March 2010	-4.2 ± 1.0	-6.0 ± 1.5 -4.1 ± 0.2	(Famiglietti et al., 2011)
January 2007 – December 2009	-5.7 ± 1.2	-7.1 ± 2.4	(Ojha et al., 2018)
		-5.5 ± 0.3	(Xiao et al., 2017)
		-6	(Alam et al., 2021)
		-(3-10)	(Ahamed et al., 2022)
October 2011 – September 2015	-7.6 ± 1.5 (San Joaquin Valley only)	-6.1 * (San Joaquin Valley only)	(Ojha et al., 2019)
	-9.8 ± 1.7	-7	(Alam et al., 2021)
		-(6-17)	(Ahamed et al., 2022)
October 2012 – September 2016	-7.7 ± 1.8	-10.0 ± 0.2	(Xiao et al., 2017)

443 **Table 2.** Comparison of GWS loss obtained from this study with previously published estimates.

444

445 GWS declines over San Joaquin valley are more prominent than declines over Sacramento
446 valley (Figure 7). The decline during the latter drought period can be seen in wider areas and
447 have a higher magnitude compared to the declines during the former period. Groundwater
448 depletion can be seen mainly in Tulare Lake, Tule, and Kern subbasins, although lower
449 groundwater depletion can be observed in Kings, Westside, and Kaweah subbasins.



450

451 **Figure 7.** Spatial variations in modeled groundwater storage trends at 5-km resolution for (a)
452 January 2007- December 2015 (b) October 2011–September 2015

453

454 **Discussion**

455 **1. Choice of predictor variables in ML modeling**

456 Several hydrological and geological datasets have been used in past studies for modeling
457 groundwater storage variations in previous studies. These include temperature, precipitation,
458 soil type, soil moisture, land cover, evapotranspiration, canopy water, and surface runoff
459 (Jyolsna et al., 2021; Milewski et al., 2019; Seyoum et al., 2019; Sun et al., 2013; Yin et al.,
460 2022). The choice of these predictors depends on the study area and type of aquifer and
461 obviously on the availability of reliable data. For example, evapotranspiration is difficult to model
462 reliably for heavily irrigated regions like Central Valley (Allen et al., 2011) and was not used.
463 Surface water changes for Central Valley might be available at sufficient resolution through the
464 Surface Water Ocean Topography (SWOT) mission to be launched after 2022. Several of the
465 predictors chosen in this study, such as precipitation, temperature, topographic slope, and
466 texture, have also been used in the numerical groundwater models as they hold importance for
467 hydrological balances (Faunt, 2009; Faunt et al., 2016).

468 RF model also estimated that input data used in modeling has different importance for
469 Sacramento and San Joaquin Valley (Figure 3b), suggesting that different processes are
470 ongoing in the two regions. Texture or percentage of coarse-grained material is an important
471 indicator of the lithological variations in Central Valley. While Sacramento valley shows fine-
472 grained texture as it majorly consists of sediments derived from fine-grained volcanic rocks, San
473 Joaquin Valley shows spatial variation in texture from east to west. The eastern region near the
474 Sierra Nevada has coarser-grained sediments, making this region a good aquifer. The western
475 part near the Coast Ranges has a fine-grained texture, being richer in shale. San Joaquin Valley
476 and Tulare Basin consist of alternating layers of coarse and fine material, creating a mix of
477 confined, unconfined, and semi-confined units.

478 Saturated hydraulic conductivity (K) describes the ease with which water moves through the
479 pore spaces in the soil and is considered an important quantity in groundwater modeling

480 (Sanchez-Villa et al., 2006). Its order of importance is second and third for Sacramento and San
481 Joaquin valley based on permutation of OOB data. Together, hydraulic conductivity and texture
482 provide important geological information about groundwater flow patterns in the whole Central
483 Valley at high spatial resolutions and the removal of both predictors causes a significant
484 increase in RMSE of models. Variations in topographic slopes lead to differences in
485 groundwater recharge (Satapathy and Syed, 2015). Its importance is, however, lesser than
486 other geological variables.

487 TWSA-SMA, though at coarse resolution, provides valuable information about the continuous
488 spatio-temporal groundwater storage variations over the last decade and a half. However,
489 removal of this predictor alone causes the most increase in RMSE for models built for
490 Sacramento and San Joaquin valley. Based on OOB permutation, it is of mid-importance. The
491 above two findings seem contradictory. However, they can be explained by the fact that this
492 predictor has crucial information for modeling groundwater variations, though at the lowest
493 resolution of all predictors. Therefore, the permutation of this predictor might not significantly
494 affect the predictions, while its removal affects the modeling results.

495 Precipitation is the dominant source of groundwater recharge and is, therefore, most significant
496 for determining groundwater level patterns in Sacramento Valley based on OOB permutation. In
497 contrast, San Joaquin Valley majorly depends on other surface water sources for recharge and
498 anthropogenic sources might influence the groundwater withdrawal significantly. Its significance
499 is, therefore, least for San Joaquin Valley. However, based on the drop-column method,
500 precipitation has the least impact if removed from modeling in both Sacramento and San
501 Joaquin valley.

502 Temperature consists of seasonal signals, which might also help capture seasonal groundwater
503 signals. It is the least important for San Joaquin valley based on OOB permutation. However, its
504 removal significantly affects the accuracy of modeling in Sacramento valley.

505

506 **2. Accuracy of machine learning results**

507 Our study achieved high accuracy for both cross-validated and test data in Sacramento and San
508 Joaquin valleys (Figure 3a). Therefore, we minimized the overfitting, which reduces the
509 confidence of machine learning results (Roelofs, 2018). Overall results indicate excellent NSE
510 coefficients at 0.94–0.97 for validation data, revealing superior model predictive capability.
511 These results are similar to Agarwal (2020), that used only 180 wells for modeling in Central
512 Valley using the Random Forest model. As our accuracy estimates are similar to Agarwal,
513 (2020), we can conclude that Random Forest can accommodate additional data without
514 sacrificing accuracy.

515 An earlier study in southern San Joaquin Valley by Miro and Famiglietti, (2018) also used ANN
516 and therefore we compared similarities and differences between this study, Agarwal, (2020) and
517 Miro and Famiglietti, (2018). Miro and Famiglietti (2018) obtained validation NSE ranging from
518 0.039 to 0.751 when modeling annual groundwater storage variations in southern San Joaquin
519 valley using ANN. We obtained a better validation NSE of 0.95 for San Joaquin Valley when
520 modeling monthly groundwater variations using random forest. Even Agarwal (2020) obtained a
521 validation NSE of 0.86 using ANN. This is despite the fact that our study used similar predictors
522 such as precipitation, temperature, and topographic slope from the same source as Miro and
523 Famiglietti, (2018). We have processed GRACE L2 data along with leakage correction, while
524 Miro and Famiglietti, (2018) used GRACE L3 monthly mass grids. A possible reason for the
525 lower accuracy in their study might be because they model groundwater storage for each year,
526 leaving less spatio-temporal data for modeling groundwater storage. Miro and Famiglietti (2018)
527 use kriging to interpolate groundwater level changes for each year, a process that might lead to
528 further errors (Deutsch, 2003; Sun et al., 2009). Since these kriged groundwater levels were
529 used for training the model, kriging errors can further propagate in the modeled groundwater

530 storage variations. The choice of geological variables like texture and/or hydraulic conductivity
531 might have further improved the accuracy. Further, since Random Forest is less prone to
532 overfitting compared to ANN (Agarwal, 2020), Miro and Famiglietti, (2018) could have
533 considered random forest for comparison with their results.

534 We have directly used groundwater level as the output variable in ML modeling and then used
535 the modeled results to compute groundwater storage. Several studies in the past have focused
536 on groundwater level modeling and forecasting using fuzzy logic, ANN, Support Vector
537 Machine, and other computational algorithms (see a comprehensive review by Rajaei et al.,
538 (2019) and references therein). Nonetheless, several studies have been conducted lately on
539 modeling groundwater storage using RF and other algorithms.

540 Jyolsna et al. (2021) obtained a correlation of 0.50-0.83 when modeling TWSA in different
541 Indian aquifers using RF, while Seyoum and Milewski, (2017) found a correlation of 0.86 when
542 modeling TWS in Northern High Plains using ANN. Koch et al., (2019) obtained a correlation of
543 0.78 when modeling depth to shallow water table for aquifers in Denmark using RF. Seyoum et
544 al., (2019) obtained an NSE value of 0.45 when downscaling groundwater level anomalies for
545 glacial aquifers in Illinois using a two-stage boosted regression tree. Rahaman et al., (2020)
546 downscaled GRACE-derived groundwater storage variations in Northern High Plains to 0.25°
547 resolution and produced NSE in the range of 0.5-0.8 using RF. Although our study and past
548 studies have used different output variables related to groundwater in machine learning
549 modeling, better validation accuracy achieved in this study might also be attributed to
550 improvements in model choice and model development as well as the choice of input predictors.
551 The modeled groundwater level fits closely to the in-situ data from individual ground wells. They
552 can capture the long-term decline in groundwater, accelerated depletion during the two drought
553 periods, recovery during the wet years, and seasonal variations, which are essential for
554 groundwater modeling in Central Valley (Ahamed et al., 2022).

555

556 **3. Spatio-temporal variations in groundwater storage**

557 The groundwater storage losses or drought 1 range from 27 km³ (Scanlon et al., 2012) to 29
558 km³ (Ahamed et al., 2022), while losses for drought 2 are 71 km³ (Ahamed et al., 2022).
559 Groundwater storage losses from the ensemble water balance method (Ahamed et al., 2022)
560 range from 8 to 31 km³ for drought 1 and vary from 22 to 67 km³ for drought 2. Variations in the
561 estimate are due to different combinations of remote sensing, in-situ, and model data used in
562 the water balance approach. Xiao et al., (2017) estimated groundwater storage loss of 16.5 km³
563 and 40.0 km³ during drought 1 and 2, respectively, using the water balance approach, which
564 also matched with the estimates from GRACE in their study. Ojha et al., (2018) estimated
565 groundwater loss of 21.32 ± 7.2 km³ during drought 1. Ojha et al., (2019) estimated that San
566 Joaquin valley lost 24.2 ± 9.3 km³ lost groundwater from October 2011 to September 2015
567 based on GRACE data. Based on the GPS vertical deformation data, groundwater loss was
568 29.25 ± 8.7 km³ for the same region and period (Ojha et al., 2019). Groundwater storage losses
569 for droughts 1 and 2 are 17.1 ± 3.6 and 39.2 ± 5.1 km³, respectively, from this study which lie
570 within the range of previous estimates.

571 There is significant variability of storage losses for similar time periods using similar
572 approaches. The causes of the variations include different methods and datasets along with
573 their errors. Scanlon et al., (2012) used a distributed specific yield ranging from 0.05-0.3 in their
574 study to estimate groundwater storage variations from in-situ groundwater levels (Faunt, 2009).
575 Since regions with high groundwater level declines in southern San Joaquin valley have higher
576 specific yields, it might be one of the reasons for higher groundwater storage estimated by their
577 study. Water balance approach also has errors related to input variables, such as
578 evapotranspiration which was identified as the most uncertain variable (Xiao et al., 2017;
579 Ahamed et al., 2022). Estimates of regional groundwater storage from in-situ groundwater level

580 data will require significant spatio-temporal interpolation due to issues with coverage in many
581 regions (Figure 1). GRACE-derived TWS is also affected by several errors during data
582 processing, which might also impact our machine learning model.

583

584 **4. Comparison with vertical deformation data**

585 Several past studies have combined groundwater levels from in-situ wells with geodetic
586 observations from GPS and InSAR to obtain inelastic storage coefficient. Calculated inelastic
587 storage coefficients for individual subbasins in southern San Joaquin valley from this study is
588 comparable to past studies (Ojha et al., 2018). Ojha et al., (2018) computed S_{kv} of 4.08×10^{-2}
589 for the whole of Central Valley, with San Joaquin having a higher S_{kv} . Ojha et al., (2019)
590 computed a mean value of as 2.3×10^{-2} , while Smith et al., (2017) reported a computed mean
591 with the range of 2.3×10^{-2} - 11.0×10^{-2} using estimates of aquifer compaction modeling for the
592 San Joaquin Valley. These estimates compare to 5.8×10^{-2} from our study.

593 At GPS sites, P304 and P545, vertical deformation can be seen mostly in times of drought with
594 the groundwater level dropping. Between drought periods, the groundwater level was rising due
595 to the availability of surface water; hence, little deformation occurred. Further, at the well site
596 near P304, the lowest water level was recorded in 1992 at 45 m below the land surface (Faunt
597 et al., 2016). At the end of drought1, and most of the drought 2, modeled groundwater level at
598 the site of P304 was below the previous lowest level (pre-consolidation stress level). The
599 correlation between subsidence and long-term groundwater levels suggests that groundwater
600 overdraft was the cause of the subsidence (Liu et al., 2019). Further analysis could be done with
601 long-term modeled groundwater level data and vertical deformation data for other sites to
602 understand the aquifer compaction. Higher groundwater depletion can be combined with
603 geological models to study sites that might be further vulnerable to subsidence.

604 Significant groundwater depletion can be seen for subbasins in the Tulare basin and western
605 San Joaquin valley for both the droughts. These regions have also been subjected to
606 subsidence (Faunt et al., 2016, Sneed et al., 2013; Farr et al., 2015). It is an expected
607 consequence because this region requires water for *intensive* irrigation and drinking water
608 needs. Due to climate extremes such as droughts, surface water has dwindled over the years.
609 Consequently, groundwater from the deeper confined aquifers is usually extracted and the
610 overlying aquitard belonging to the Corcoran clay layer undergoes compaction. Due to the
611 continued groundwater losses in this region exacerbated during droughts, irreversible
612 compaction of the clay layers results in subsidence signals and might reflect the permanent loss
613 in groundwater (Smith et al., 2017; Vasco et al., 2019).

614 It is important to note that the groundwater storage variations reflect the balance between
615 groundwater recharge and abstractions in an area or region and directly reflect groundwater
616 depletion. Magnitude and rate of subsidence, on the other hand, might also depend on the
617 hydraulic and mechanical properties of the aquifer along with the past stress regime in the region.
618 Our results are, therefore, an important contribution to the study of localized groundwater
619 variations in the Central Valley for the study period longer than one and a half decades.

620

621

622 **5. Future perspectives**

623 The approach presented here has some limitations. The Random forests, like most of the
624 other machine learning models, cannot predict reliably outside the training range (Hengl et al.,
625 2019). We might not be able to use the model developed here in a new region with different
626 geology and groundwater conditions. We will have to build a new model which can be applied to
627 a specific region. However, this limitation is also applicable to numerical groundwater models or

628 the water balance approach. We propose building deep learning networks incorporating larger
629 datasets and wider regions to model more complex variations in the future.

630 Further, unlike the water balance method of Ahamed et al., (2022), which predicted groundwater
631 storage variations for 2002-2020 in Central Valley, our method is currently limited by the
632 temporal coverage of the GRACE. The GRACE mission operated from 2002-2017, followed by
633 a gap of 1 year, after which GRACE-FO was launched. Several studies have filled the data gap
634 using deep learning (e.g., Uz et al., 2021), and modeled GRACE data from such studies can be
635 used to extend the study for a longer time.

636 **Conclusions**

637 This study advances the application of remote sensing data in the field of hydrological
638 sciences by demonstrating an effective and improved downscaling of GRACE-estimated
639 groundwater storage variations in Central Valley to a spatial resolution of 5 km using Random
640 Forest ML approach and other hydrologic, meteorologic, and geologic datasets. We applied it in
641 the Central Valley region, which has developed an ever-increasing groundwater demand for
642 irrigation given the lack of surface water supplies within most parts and has also been impacted
643 by two droughts during our study period. Making the information about local-scale groundwater
644 variations across Central Valley will be crucial to help twitch the groundwater management as
645 per the plans of SGMA.

646 We obtained good modeling accuracy for San Joaquin and Sacramento Valley, proving that
647 Random Forest is a robust machine learning model for such applications. We obtained similar
648 or better prediction accuracy than other studies implementing machine learning to quantify
649 groundwater storage variations, possibly because of the choice of predictors, choice and
650 development of machine learning models. Development of better models, including deep

651 learning, can further improve modeling. However, the Random Forest model developed here is
652 suited for studies wherein predictor importance is required.

653 We also suggest new approaches for validating machine learning modeled results by
654 comparing long-term modeled groundwater level changes with vertical deformation from GPS
655 and CS-2 altimeter. The produced inelastic storage coefficient is an important aquifer
656 mechanical reflecting deformation caused due to groundwater withdrawal. Since 2014, Sentinel-
657 1 can provide information about continuous vertical deformation using Interferometric Synthetic
658 Aperture Radar (InSAR) technique. Using a similar approach as in this study, new information
659 about the aquifer dynamics using Sentinel-1, GRACE-FO, and in-situ groundwater level data
660 can be generated.

661 Central Valley exhibits groundwater loss of $\sim 30 \text{ km}^3$ during October 2002 - September 2016;
662 however, there are periods of depletion and recharge during or followed by precipitation.
663 Maximum amount of groundwater depletion occurs during the drought of January 2007-
664 December 2009 and October 2011-September 2015, with rates of -5.7 ± 1.2 and $-9.8 \pm 1.7 \text{ km}^3$
665 yr^{-1} , respectively. We produced groundwater depletion maps at 5 km resolution for these
666 drought periods that can identify groundwater overdraft areas. These areas have also exhibited
667 land subsidence.

668 We conclude that the resulting modeled time series of groundwater storage variations at 5 km
669 resolution over a decade and a half time period is effective for practical groundwater resources
670 management.

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677 **References**

678 Adamowski, J., Chan, H.F., 2011. A wavelet neural network conjunction model for groundwater
679 level forecasting. *Journal of Hydrology* 407, 28–40.

680 <https://doi.org/10.1016/J.JHYDROL.2011.06.013>

681 Agarwal, V. (2021). Machine Learning Applications for Downscaling Groundwater Storage
682 Changes Integrating Satellite Gravimetry and Other Observations [Doctoral dissertation,
683 Ohio State University]. OhioLINK Electronic Theses and Dissertations Center.

684 http://rave.ohiolink.edu/etdc/view?acc_num=osu1609914912574523

685 A, G., Wahr, J., Zhong, S., 2013. Computations of the viscoelastic response of a 3-D
686 compressible Earth to surface loading: an application to Glacial Isostatic Adjustment in
687 Antarctica and Canada. *Geophysical Journal International* 192, 557–572.

688 <https://doi.org/10.1093/gji/ggs030>

689 Ahamed, A., Knight, R., Alam, S., Pauloo, R., Melton, F., 2022. Assessing the utility of remote
690 sensing data to accurately estimate changes in groundwater storage. *Science of The Total
691 Environment* 807, 150635. <https://doi.org/10.1016/J.SCITOTENV.2021.150635>

692 Alam, S., Gebremichael, M., Ban, Z., Scanlon, B.R., Senay, G., Lettenmaier, D.P., 2021b. Post-
693 Drought Groundwater Storage Recovery in California's Central Valley. *Water Resources
694 Research* 57, e2021WR030352. <https://doi.org/10.1029/2021WR030352>

695 Alam, S., Gebremichael, M., Li, R., Dozier, J., Lettenmaier, D.P., 2020. Can Managed Aquifer
696 Recharge Mitigate the Groundwater Overdraft in California's Central Valley? Water
697 Resources Research 56, e2020WR027244. <https://doi.org/10.1029/2020WR027244>

698 Alley, W.M., Konikow, L.F., 2015. Bringing GRACE Down to Earth. Groundwater 53, 826–829.
699 <https://doi.org/10.1111/gwat.12379>

700 Bertoldi, G.L., 1989. Ground-water resources of the Central Valley of California.

701 Biau, G., Scornet, E., 2016. A random forest guided tour. Test 25, 197–227.
702 <https://doi.org/10.1007/S11749-016-0481-7/FIGURES/4>

703 Bierkens, M.F.P., Wada, Y., 2019. Non-renewable groundwater use and groundwater depletion:
704 a review. Environmental Research Letters 14, 063002. [https://doi.org/10.1088/1748-](https://doi.org/10.1088/1748-9326/AB1A5F)
705 [9326/AB1A5F](https://doi.org/10.1088/1748-9326/AB1A5F)

706 Breiman, L., 2001. Random forests. Machine Learning 45, 5–32.
707 <https://doi.org/10.1023/A:1010933404324>

708 Butler, J.J., Stotler, R.L., Whittemore, D.O., Reboulet, E.C., 2013. Interpretation of Water Level
709 Changes in the High Plains Aquifer in Western Kansas. Groundwater 51, 180–190.
710 <https://doi.org/10.1111/J.1745-6584.2012.00988.X>

711 Castellazzi, P., Martel, R., Galloway, D.L., Longuevergne, L., Rivera, A., 2016. Assessing
712 groundwater depletion and dynamics using GRACE and InSAR: Potential and limitations.
713 Groundwater 54, 768–780. <https://doi.org/10.1111/gwat.12453>

714 Chen, J., Li, J., Zhang, Z., Ni, S., 2014. Long-term groundwater variations in Northwest India
715 from satellite gravity measurements. Global and Planetary Change 116, 130–138.
716 <https://doi.org/10.1016/j.gloplacha.2014.02.007>

717 Chen, C., He, W., Zhou, H., Xue, Y., Zhu, M., 2020. A comparative study among machine
718 learning and numerical models for simulating groundwater dynamics in the Heihe River
719 Basin, northwestern China. *Scientific Reports* 10. [https://doi.org/10.1038/s41598-020-](https://doi.org/10.1038/s41598-020-60698-9)
720 [60698-9](https://doi.org/10.1038/s41598-020-60698-9)

721 Chen, L., He, Q., Liu, K., Li, J., Jing, C., 2019. Downscaling of GRACE-Derived Groundwater
722 Storage Based on the Random Forest Model. *Remote Sensing* 11, 2979.
723 <https://doi.org/10.3390/RS11242979>

724 Cheng, M.K., Ries, J.R., 2018. Monthly estimates of C20 from 5 SLR satellites based on
725 GRACE RL06 models.

726 Daly, C., Halbleib, M., Smith, J.I., Gibson, W.P., Doggett, M.K., Taylor, G.H., Curtis, J., Pasteris,
727 P.P., 2008. Physiographically sensitive mapping of climatological temperature and
728 precipitation across the conterminous United States. *International Journal of Climatology*
729 28, 2031–2064. <https://doi.org/10.1002/joc.1688>

730 Department of Water Resources California Statewide Groundwater Elevation Monitoring (DWR
731 CASGEM), 2021b. Periodic groundwater level measurements. [Data file].
732 <https://data.cnra.ca.gov/dataset/periodic-groundwater-level-measurements>.

733 Department of Water Resources California Statewide Groundwater Elevation Monitoring (DWR
734 CASGEM), 2021b. Continuous groundwater level measurements. [Data file].
735 <https://data.cnra.ca.gov/dataset/continuous-groundwater-level-measurements>.

736 Dramsch, J.S., 2020. 70 years of machine learning in geoscience in review. *Advances in*
737 *Geophysics* 61, 1–55. <https://doi.org/10.1016/BS.AGPH.2020.08.002>

738 Erban, L.E., Gorelick, S.M., Zebker, H.A., 2014. LETTER • OPEN ACCESS Groundwater
739 extraction, land subsidence, and sea-level rise in the Mekong Delta, Vietnam.
740 <https://doi.org/10.1088/1748-9326/9/8/084010>

741 Famiglietti, J.S., 2014. The global groundwater crisis. *Nature Climate Change* 2014 4:11 4,
742 945–948. <https://doi.org/10.1038/nclimate2425>

743 Famiglietti, J.S., Lo, M., Ho, S.L., Bethune, J., Anderson, K.J., Syed, T.H., Swenson, S.C., de
744 Linage, C.R., Rodell, M., 2011. Satellites measure recent rates of groundwater depletion in
745 California's Central Valley. *Geophysical Research Letters* 38, 2010GL046442.
746 <https://doi.org/10.1029/2010GL046442>

747 Farr, T.G., Jones, C., Liu, Z., 2015. Progress Report: Subsidence in the Central Valley,
748 California.

749 Farr, T.G., Liu, Z., 2014. Monitoring Subsidence Associated with Groundwater Dynamics in the
750 Central Valley of California Using Interferometric Radar, in: *Remote Sensing of the*
751 *Terrestrial Water Cycle*. Wiley Blackwell, pp. 397–406.
752 <https://doi.org/10.1002/9781118872086.ch24>

753 Faunt, C.C., 2009. Groundwater Availability of the Central Valley Aquifer, California: U.S.
754 Geological Survey Professional Paper, 1766.

755 Faunt, C.C., Belitz, K., Hanson, R.T., 2009. Development of a three-dimensional model of
756 sedimentary texture in valley-fill deposits of Central Valley, California, USA. *Hydrogeology*
757 *Journal* 2009 18:3 18, 625–649. <https://doi.org/10.1007/S10040-009-0539-7>

758 Faunt, C.C., Sneed, M., 2015. Water availability and subsidence in California's Central Valley.
759 San Francisco Estuary and Watershed Science 13.
760 <https://doi.org/10.15447/SFEWS.2015V13ISS3ART4>

761 Faunt, C.C., Sneed, M., Traum, J., Brandt, J.T., 2016. Water availability and land subsidence in
762 the Central Valley, California, USA. Hydrogeology Journal 24, 675–684.
763 <https://doi.org/10.1007/s10040-015-1339-x>

764 Feng, W., 2019. GRAMAT: a comprehensive Matlab toolbox for estimating global mass
765 variations from GRACE satellite data. Earth Science Informatics 12, 389–404.
766 <https://doi.org/10.1007/s12145-018-0368-0>

767 Feurer, M., Hutter, F., 2019. Hyperparameter Optimization, in: Automated Machine Learning.
768 Springer, Cham, pp. 3–33. https://doi.org/10.1007/978-3-030-05318-5_1

769 Fowler, H.J., Wilby, R.L., 2007. Beyond the downscaling comparison study. International
770 Journal of Climatology 27, 1543–1545. <https://doi.org/10.1002/joc.1616>

771 Frappart, F., Ramillien, G., 2018. Monitoring Groundwater Storage Changes Using the Gravity
772 Recovery and Climate Experiment (GRACE) Satellite Mission: A Review. Remote Sensing
773 10, 829. <https://doi.org/10.3390/rs10060829>

774 Hawkins, D.M., Basak, S.C., Mills, D., 2003. Assessing model fit by cross-validation. Journal of
775 Chemical Information and Computer Sciences 43, 579–586.
776 <https://doi.org/10.1021/CI025626I/ASSET/IMAGES/LARGE/CI025626IF00006.JPEG>

777 Hengl, T., Nussbaum, M., Wright, M.N., Heuvelink, G.B.M., Gräler, B., 2018. Random forest as
778 a generic framework for predictive modeling of spatial and spatio-temporal variables. PeerJ
779 2018. <https://doi.org/10.7717/PEERJ.5518>

780 Hoffmann, J., Galloway, D.L., Zebker, H.A., 2003. Inverse modeling of interbed storage
781 parameters using land subsidence observations, Antelope Valley, California. *Water*
782 *Resources Research* 39. <https://doi.org/10.1029/2001WR001252>

783 Jasechko, S., Perrone, D., 2020. California's Central Valley Groundwater Wells Run Dry During
784 Recent Drought. *Earth's Future* 8, e2019EF001339. <https://doi.org/10.1029/2019EF001339>

785 Jekeli, C., 1981. Modifying Stokes' function to reduce the error of geoid undulation
786 computations. *Journal of Geophysical Research* 86, 6985.
787 <https://doi.org/10.1029/JB086iB08p06985>

788 Jyolsna, P.J., Kambhammettu, B.V.N.P., Gorugantula, S., 2021. Application of random forest
789 and multi-linear regression methods in downscaling GRACE derived groundwater storage
790 changes. *Hydrological Sciences Journal* 66, 874–887.
791 <https://doi.org/10.1080/02626667.2021.1896719>

792 Koch, J., Berger, H., Henriksen, H.J., Sonnenborg, T.O., 2019. Modelling of the shallow water
793 table at high spatial resolution using random forests. *Hydrology and Earth System*
794 *Sciences* 23, 4603–4619. <https://doi.org/10.5194/HESS-23-4603-2019>

795 Konikow, L.F., 2015. Long-Term Groundwater Depletion in the United States. *Groundwater* 53,
796 2–9. <https://doi.org/10.1111/gwat.12306>

797 Konikow, L.F., Kendy, E., 2005. Groundwater depletion: A global problem. *Hydrogeology*
798 *Journal* 13, 317–320. <https://doi.org/10.1007/s10040-004-0411-8>

799 Kuhn, M., Johnson, K., 2013. Over-Fitting and Model Tuning, in: *Applied Predictive Modeling*.
800 Springer New York, pp. 61–92. https://doi.org/10.1007/978-1-4614-6849-3_4

801 Landerer, F.W., Swenson, S.C., 2012. Accuracy of scaled GRACE terrestrial water storage
802 estimates. *Water Resources Research* 48, 4531. <https://doi.org/10.1029/2011WR011453>

803 Liu, Z., Liu, P.-W., Massoud, E., Farr, T.G., Lundgren, P., Famiglietti, J.S., 2019. Monitoring
804 Groundwater Change in California's Central Valley Using Sentinel-1 and GRACE
805 Observations. *Geosciences (Basel)* 9, 436. <https://doi.org/10.3390/geosciences9100436>

806 Liu, Z., Liu, P.-W., Massoud, E., Farr, T.G., Lundgren, P., Famiglietti, J.S., 2019. Monitoring
807 Groundwater Change in California's Central Valley Using Sentinel-1 and GRACE
808 Observations. *Geosciences (Basel)* 9, 436. <https://doi.org/10.3390/geosciences9100436>

809 Lo, M., Famiglietti, J.S., 2013. Irrigation in California's Central Valley strengthens the
810 southwestern U.S. water cycle. *Geophysical Research Letters* 40, 301–306.
811 <https://doi.org/10.1002/grl.50108>

812 Mehrnegar, N., Jones, O., Singer, M.B., Schumacher, M., Jagdhuber, T., Scanlon, B.R., Rateb,
813 A., Forootan, E., 2021. Exploring groundwater and soil water storage changes across the
814 CONUS at 12.5 km resolution by a Bayesian integration of GRACE data into W3RA.
815 *Science of The Total Environment* 758, 143579.
816 <https://doi.org/10.1016/J.SCITOTENV.2020.143579>

817 Miro, M., Famiglietti, J., 2018. Downscaling GRACE Remote Sensing Datasets to High-
818 Resolution Groundwater Storage Change Maps of California's Central Valley. *Remote
819 Sensing* 10, 143. <https://doi.org/10.3390/rs10010143>

820 Molinaro, A.M., Simon, R., Pfeiffer, R.M., 2005. Prediction error estimation: a comparison of
821 resampling methods. *Bioinformatics* 21, 3301–3307.
822 <https://doi.org/10.1093/BIOINFORMATICS/BTI499>

823 Nash, J.E., Sutcliffe, J. V., 1970. River flow forecasting through conceptual models part I — A
824 discussion of principles. *Journal of Hydrology* 10, 282–290. [https://doi.org/10.1016/0022-](https://doi.org/10.1016/0022-1694(70)90255-6)
825 [1694\(70\)90255-6](https://doi.org/10.1016/0022-1694(70)90255-6)

826 Nourani, V., Hosseini Baghanam, A., Adamowski, J., Kisi, O., 2014. Applications of hybrid
827 wavelet–Artificial Intelligence models in hydrology: A review. *Journal of Hydrology* 514,
828 358–377. <https://doi.org/10.1016/J.JHYDROL.2014.03.057>

829 Ojha, C., Shirzaei, M., Werth, S., Argus, D.F., Farr, T.G., 2018. Sustained Groundwater Loss in
830 California’s Central Valley Exacerbated by Intense Drought Periods. *Water Resources*
831 *Research* 54, 4449–4460. <https://doi.org/10.1029/2017WR022250>

832 Ojha, C., Werth, S., Shirzaei, M., 2019. Groundwater Loss and Aquifer System Compaction in
833 San Joaquin Valley During 2012–2015 Drought. *Journal of Geophysical Research: Solid*
834 *Earth* 124, 3127–3143. <https://doi.org/10.1029/2018JB016083>

835 Parr, T., Wilson, J.D., Hamrick, J., 2020. Nonparametric Feature Impact and Importance. *arXiv*
836 1–17.

837 Parr, T., Wilson, J.D., Hamrick, J., n.d. Nonparametric Feature Impact and Importance.

838 Probst, P., Boulesteix, A.L., 2017. To tune or not to tune the number of trees in random forest?
839 *Journal of Machine Learning Research* 18, 1–8. <https://doi.org/10.48550/arxiv.1705.05654>

840 Rahaman, M., Thakur, B., Kalra, A., Li, R., Maheshwari, P., 2019. Estimating High-Resolution
841 Groundwater Storage from GRACE: A Random Forest Approach. *Environments* 6, 63.
842 <https://doi.org/10.3390/environments6060063>

843 Rajaee, T., Ebrahimi, H., Nourani, V., 2019. A review of the artificial intelligence methods in
844 groundwater level modeling. *Journal of Hydrology* 572, 336–351.
845 <https://doi.org/10.1016/J.JHYDROL.2018.12.037>

846 Rodell, M., Velicogna, I., Famiglietti, J.S., 2009. Satellite-based estimates of groundwater
847 depletion in India. *Nature* 460, 999–1002. <https://doi.org/10.1038/NATURE08238>

848 Roelofs, R., 2019. *Measuring Generalization and Overfitting in Machine Learning*. University of
849 California, Berkeley.

850 Sanchez-Vila, X., Guadagnini, A., Carrera, J., 2006. Representative hydraulic conductivities in
851 saturated groundwater flow. *Reviews of Geophysics* 44, 3002.
852 <https://doi.org/10.1029/2005RG000169>

853 Satapathy, I., Syed, T.H., 2015. Characterization of groundwater potential and artificial recharge
854 sites in Bokaro District, Jharkhand (India), using remote sensing and GIS-based
855 techniques. *Environmental Earth Sciences* 74, 4215–4232. [https://doi.org/10.1007/S12665-](https://doi.org/10.1007/S12665-015-4474-8/TABLES/10)
856 [015-4474-8/TABLES/10](https://doi.org/10.1007/S12665-015-4474-8/TABLES/10)

857 Scanlon, B.R., Longuevergne, L., Long, D., 2012. Ground referencing GRACE satellite
858 estimates of groundwater storage changes in the California Central Valley, USA. *Water*
859 *Resources Research* 48. <https://doi.org/10.1029/2011WR011312>

860 Schumacher, M., Forootan, E., van Dijk, A.I.J.M., Müller Schmied, H., Crosbie, R.S., Kusche, J.,
861 Döll, P., 2018. Improving drought simulations within the Murray-Darling Basin by combined
862 calibration/assimilation of GRACE data into the WaterGAP Global Hydrology Model.
863 *Remote Sensing of Environment* 204, 212–228. <https://doi.org/10.1016/J.RSE.2017.10.029>

864 Seyoum, W.M., Milewski, A.M., 2017. Improved methods for estimating local terrestrial water
865 dynamics from GRACE in the Northern High Plains. *Advances in Water Resources* 110,
866 279–290. <https://doi.org/10.1016/j.advwatres.2017.10.021>

867 Siebert, S., Henrich, V., Frenken, K., Burke, J., 2010. Update of the Global Map of Irrigation
868 Areas to version 5.

869 Siebert, S., Henrich, V., Frenken, K., Burke, J., n.d. Update of the Global Map of Irrigation Areas
870 to version 5.

871 Smith, R., Knight, R., Fendorf, S., 2018. Overpumping leads to California groundwater arsenic
872 threat. *Nature Communications* 9, 1–6. <https://doi.org/10.1038/s41467-018-04475-3>

873 Smith, R.G., Knight, R., Chen, J., Reeves, J.A., Zebker, H.A., Farr, T., Liu, Z., 2017. Estimating
874 the permanent loss of groundwater storage in the southern San Joaquin Valley, California.
875 *Water Resources Research* 53, 2133–2148. <https://doi.org/10.1002/2016WR019861>

876 Snoek, J., Larochelle, H., Adams, R.P., 2012. Practical Bayesian optimization of machine
877 learning algorithms, in: *Advances in Neural Information Processing Systems*. pp. 2951–
878 2959.

879 Sun, A.Y., 2013. Predicting groundwater level changes using GRACE data. *Water Resources*
880 *Research* 49, 5900–5912. <https://doi.org/10.1002/WRCR.20421>

881 Swenson, S., Chambers, D., Wahr, J., 2008. Estimating geocenter variations from a
882 combination of GRACE and ocean model output. *Journal of Geophysical Research: Solid*
883 *Earth* 113, 8410. <https://doi.org/10.1029/2007JB005338>

884 Swenson, S., Wahr, J., 2006. Post-processing removal of correlated errors in GRACE data.
885 *Geophysical Research Letters* 33, L08402. <https://doi.org/10.1029/2005GL025285>

886 Taylor, C.J., Alley, W.M., 2001. Ground-water-level monitoring and the importance of long-term
887 water-level data, Circular. <https://doi.org/10.3133/CIR1217>

888 Taylor, R.G., Scanlon, B., Döll, P., Rodell, M., van Beek, R., Wada, Y., Longuevergne, L.,
889 Leblanc, M., Famiglietti, J.S., Edmunds, M., Konikow, L., Green, T.R., Chen, J., Taniguchi,
890 M., Bierkens, M.F.P., Macdonald, A., Fan, Y., Maxwell, R.M., Yechieli, Y., Gurdak, J.J.,
891 Allen, D.M., Shamsudduha, M., Hiscock, K., Yeh, P.J.F., Holman, I., Treidel, H., 2012.
892 Ground water and climate change. *Nature Climate Change* 2012 3:4 3, 322–329.
893 <https://doi.org/10.1038/nclimate1744>

894 Thomas, B.F., Famiglietti, J.S., Landerer, F.W., Wiese, D.N., Molotch, N.P., Argus, D.F., 2017.
895 GRACE Groundwater Drought Index: Evaluation of California Central Valley groundwater
896 drought. *Remote Sensing of Environment* 198, 384–392.
897 <https://doi.org/10.1016/J.RSE.2017.06.026>

898 Tyrallis, H., Papacharalampous, G., 2017. Variable Selection in Time Series Forecasting Using
899 Random Forests. *Algorithms* 2017, Vol. 10, Page 114 10, 114.
900 <https://doi.org/10.3390/A10040114>

901 Tyrallis, H., Papacharalampous, G., Langousis, A., 2019. A Brief Review of Random Forests for
902 Water Scientists and Practitioners and Their Recent History in Water Resources. *Water*
903 2019, Vol. 11, Page 910 11, 910. <https://doi.org/10.3390/W11050910>

904 USGS Professional Paper 1766: Groundwater Availability of the Central Valley Aquifer,
905 California [WWW Document], n.d. URL <https://pubs.usgs.gov/pp/1766/> (accessed 4.1.21).

906 Vasco, D.W., Farr, T.G., Jeanne, P., Doughty, C., Nico, P., 2019. Satellite-based monitoring of
907 groundwater depletion in California's Central Valley. *Scientific Reports* 9, 1–14.
908 <https://doi.org/10.1038/s41598-019-52371-7>

909 Wada, Y., van Beek, L.P.H., van Kempen, C.M., Reckman, J.W.T.M., Vasak, S., Bierkens,
910 M.F.P., 2010. Global depletion of groundwater resources. *Geophysical Research Letters*
911 37. <https://doi.org/10.1029/2010GL044571>

912 Wada, Y., Wisser, D., Bierkens, M.F.P., 2014. Global modeling of withdrawal, allocation and
913 consumptive use of surface water and groundwater resources. *Earth System Dynamics* 5,
914 15–40. <https://doi.org/10.5194/ESD-5-15-2014>

915 Wahr, J., Molenaar, M., Bryan, F., 1998. Time variability of the Earth's gravity field: Hydrological
916 and oceanic effects and their possible detection using GRACE. *Journal of Geophysical*
917 *Research: Solid Earth* 103, 30205–30229. <https://doi.org/10.1029/98JB02844>

918 Wahr, J., Swenson, S., Velicogna, I., 2006. Accuracy of GRACE mass estimates. *Geophysical*
919 *Research Letters* 33, L06401. <https://doi.org/10.1029/2005GL025305>

920 Williamson, A.K., Prudic, D.E., Swain, L.A., 1989. Ground-water flow in the Central Valley,
921 California: Professional Paper 1401-D.

922 Xiao, M., Koppa, A., Mekonnen, Z., Pagán, B.R., Zhan, S., Cao, Q., Aierken, A., Lee, H.,
923 Lettenmaier, D.P., 2017. How much groundwater did California's Central Valley lose during
924 the 2012-2016 drought? *Geophysical Research Letters* 44, 4872–4879.
925 <https://doi.org/10.1002/2017GL073333>

926 Yang, T.-Y., 2020. Satellite Altimetry Applications on Lake Ice Thickness and Land Subsidence.
927 The Ohio State University.

928 Yin, W., Fan, Z., Tangdamrongsub, N., Hu, L., Zhang, M., 2021a. Comparison of physical and
929 data-driven models to forecast groundwater level changes with the inclusion of GRACE: a

930 case study over the state of Victoria, Australia. J Hydrol 602, 126735.
931 <https://doi.org/10.1016/j.jhydrol.2021.126735>

932 Yin, W., Fan, Z., Tangdamrongsub, N., Hu, L., Zhang, M., 2021b. Comparison of physical and
933 data-driven models to forecast groundwater level changes with the inclusion of GRACE – A
934 case study over the state of Victoria, Australia. Journal of Hydrology 602, 126735.
935 <https://doi.org/10.1016/J.JHYDROL.2021.126735>

936 Yin, W., Zhang, G., Liu, F., Zhang, D., Zhang, X., Chen, S., 2022. Improving the spatial
937 resolution of GRACE-based groundwater storage estimates using a machine learning
938 algorithm and hydrological model. Hydrogeology Journal 30, 947–963.
939 <https://doi.org/10.1007/S10040-021-02447-4/FIGURES/11>

940 Zektser, Igor S., Everett, L.G., 2004. Groundwater resources of the world and their use,
941 UNESCO IHP-VI series on groundwater no. 6. Paris, France: UNESCO.

942 Zhang, Y., Schaap, M.G., Zha, Y., 2018. A High-Resolution Global Map of Soil Hydraulic
943 Properties Produced by a Hierarchical Parameterization of a Physically Based Water
944 Retention Model. Water Resources Research 54, 9774–9790.
945 <https://doi.org/10.1029/2018WR023539>

946

947