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▶ To cite this version:

S. Dharumarajan, B. Kalaiselvi, Amar Suputhra, M. Lalitha, Rajendra Hegde, et al.. Digital soil mapping of key GlobalSoilMap properties in Northern Karnataka Plateau. Geoderma Régional, 2020, 20, pp.e00250. 10.1016/j.geodrs.2019.e00250 . hal-02913799

HAL Id: hal-02913799 https://hal.inrae.fr/hal-02913799

Submitted on 23 Jun2022

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DIGITAL SOIL MAPPING OF KEY GLOBALSOILMAP PROPERTIES IN NORTHERN KARNATAKA PLATEAU

Dharumarajan. S¹, B.Kalaiselvi¹, Amar Suputhra¹, M.Lalitha¹, Rajendra Hegde¹, S.K.Singh² 3 and Philippe Lagacherie³ 4 5 ¹ICAR-National Bureau of Soil Survey and Land Use Planning 6 Regional Centre, Hebbal, Bangalore-560024 7 *sdharmag@gmail.com 8 ²ICAR-National Bureau of Soil Survey and Land Use Planning, Amaravati Road, Nagpur-10 9 ³LISAH, Univ. Montpellier, INRA, IRD, Montpellier SupAgro, Montpellier, France Abstract 10 11 Accurate and quantitative information on soil properties of each and every location is

essential for site specific sustainable management of land resources. A study was conducted 12 to predict the different key soil properties of Northern Karnataka as per GlobalSoilMap 13 14 specifications using Quantile Regression Forest (QRF) Model. Along with Sentinel-2 data, terrain attributes such as elevation, slope, aspect, topographic wetness index, topographic 15 position index, plan and profile curvature, multi-resolution index of valley bottom flatness, 16 17 multi-resolution ridge top flatness and vegetation factors like NDVI and EVI were used as covariates. Equal-area quadratic splines were fitted to soil profile datasets to estimate soil 18 properties viz. pH, OC, CEC, clay, sand, silt, field capacity and permanent wilting point at six 19 standard soil depths (0-5, 5-15, 15-30,30-60, 60-100 and 100-200 cm) as per GlobalSoilMap 20 specifications. The coefficient of determination (R^2) , mean error (ME) and root mean square 21 22 error (RMSE) were calculated in order to assess model performance. Prediction interval coverage percentage (PICP) was calculated to evaluate the associated uncertainty predictions. 23 The predicted soil properties are reliable with minimum errors and the QRF model captured 24 25 maximum variability for most of the soil properties.

Key words: Digital soil mapping, Vertisols, Alfisols, Quantile Regression Forest, soil

27 properties, Field capacity, Permanent wilting point

28

29 1. Introduction

Soil properties are assessed through resource inventorisation with the main objective 30 to delineate areas which need uniform management practices and provide users with 31 information on soil properties. Assessment of spatial distribution of soil properties for each 32 33 location is important for site-specific land management, land evaluation and land suitability analysis (Gessler et al., 2000; McBratney et al., 2003). Although several spatial soil databases 34 35 are developed throughout the world, they are neither exhaustive nor precise enough for 36 ensuring enlightened decisions. For example, though digitized soil maps are available for 37 most of the world (Grunwald et al., 2011), those information are at very small scale (1:1 million or coarser) for many areas and do not adequately represent soil variability in a format 38 that is useful for a non-pedologists (Sanchez et al., 2009). Digital soil mapping (DSM) 39 represents a ground-breaking solution compared to conventional soil survey by its ability to 40 exploit large sets of spatial data, to produce uncertainty estimates associated with soil 41 predictions and can be revised once new data are collected (Lagacherie and McBratney, 42 2007). Soil database generated through field sampling and laboratory analysis are used to 43 44 feed a DSM model that predicts soil properties in areas not sampled. Digital soil maps also provide the uncertainties associated with such predictions. The overall uncertainty of the 45 prediction is estimated by combining uncertainties of input data, spatial inference, and soil 46 functions (Dharumarajan et al., 2019a). Uncertainties are essential for understanding and 47 dealing with risk in decision-making. 48

49 DSM has moved from a largely academic towards an operational activity through
50 GlobalSoilMap project (<u>http://www.globalsoilmap.net/</u>). The project aims to map the several

key soil properties of globe onto a three-dimensional grid at fine spatial resolution with local uncertainty estimates (Arrouays et al., 2014). The first versions of GlobalSoilMap products have already been produced in various countries (Mulder et al., 2016; Grundy et al., 2015; Adhikari et al., 2014; Poggio & Gimona., 2017) with spatial inference functions using globally available landscape parameters such as Digital Elevation Models, multispectral remote sensing, geology maps, and legacy soil maps as inputs.

57 In India, ICAR-National Bureau of Soil Survey and Land Use Planning (ICAR-NBSS&LUP), Nagpur has recently launched an ambitious program called 58 "IndianSoilGrids" with the objective to develop soil properties map as per GlobalSoilMap 59 60 Specifications. In recent past, effort has been made to compile the legacy soil data in the form of harmonized databases and stored in NBSS&LUP Geoportal. Besides pursuing the storage 61 effort, IndianSoilGrids project paved the ways to exploit legacy soil data through DSM 62 models. In this context, the present exploratory study was carried out to produce a fine 63 resolution map of major GlobalSoilMap soil properties such as organic carbon, pH, CEC, 64 65 clay, sand, silt, field capacity and permanent wilting point in part of Northern Karnataka Plateau region representing semi arid tropics of south India using Quantile Regression Forest 66 Model techniques. 67

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69 2. Materials and methods

70 2.1 Study area

The present study was carried out in part of Koppal and Gadag districts of Northern Karnataka Plateau (Fig.1). The study area is located in 14° 56' to 15° 37' N latitude and 73 75°23' to 76° 25' longitude with an area of 3655 km². The study region represents hot-semi arid climate with rainfall range of 600-750 mm and potential evapo-transpiration (PET) of

75 1600-1700 mm. The average annual rainfall is 672 mm. This area includes mountainous, 76 expansive plateau with substantial area is underlined by basalts with continuation of Deccan 77 trap of Maharashtra. The major area comes under rainfed cultivation with crops like 78 Sorghum, Pigeon pea and Pearl millet. The major soils represented by shallow to deep 79 vertisols, alfisols and inceptisols.

80 2.2 Sampling methodology

The profiles studied under Sujala III (Karnataka Watershed Development Project II) 81 project were used for mapping of soil properties. Sixty soil profiles were studied upto 2m or 82 83 hard rock based on variability in landform and land use. The soil horizons were demarcated 84 and from the representative soil horizons, soil samples were collected for laboratory analysis. Collected soil samples were air dried in shade and passed through 2 mm sieve by gently 85 ground with a wooden mallet. The samples were analysed for particle-size distribution 86 following International Pipette method (Richards, 1954), pH and electrical conductivity (EC) 87 in 1:2.5 soil:water suspension (Jackson, 1962). Organic carbon was estimated by Walkley 88 and Black (1934) method. The cation exchange capacity (CEC) and exchangeable cations 89 90 were determined as described by Jackson (1973). Field capacity (FC) and permanent wilting 91 point (PWP) were estimated using pressure plate apparatus (Richards, 1956). The profile soil properties were pre-processed by harmonization of soil depth interval (GlobalSoilMap depth 92 specification) predictions using equal-area spline functions (Bishop et al., 1999). 93

94

95 2.3 Environmental covariates and models used

A Digital elevation model (DEM) with 30 m resolution was obtained from SRTM and
processed using ArcGIS10 data management tool box. The primary and secondary derivates

of DEM like elevation, slope, aspect, curvatures (plan and profile), topographic wetness 98 Index (TWI) and topographic position index (TPI), LS factor, Multi-resolution Ridge Top 99 Flatness (MrRTF) and Multi-resolution Index of Valley Bottom Flatness (MrVBF) were 100 101 derived by using Saga-GIS 6.3.0 version. Along with DEM attributes, all the bands of Sentinel- 2 imagery (13 bands), Normalized Difference Vegetation Index (NDVI) and 102 Enhanced vegetation index (EVI) (MOD13Q1) were used as covariates for prediction of soil 103 104 properties (Table.1). The environmental variables were intersected for all the sampling points for prediction of soil properties. 105



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111	Predictor	Source	Resolution
	Elevation (m)	SRTM DEM	30 m
112	Slope (%)	SRTM DEM	30 m
112	Aspect	SRTM DEM	30 m
115	TPI	SRTM DEM	30 m
114	TWI	SRTM DEM	30 m
	Plan curvature	SRTM DEM	30 m
115	Profile curvature	SRTM DEM	30 m
116	MrVBF	SRTM DEM	30 m
447	MrRTF	SRTM DEM	30 m
11/	NDVI	MOD13Q1(2011-2015)	250m_16
118	EVI	MOD13Q1(2011-2015)	days
119	Sentinel-2	13 bands of Sentinel 2 data	10-60m

Table.1. Different covariates used in the model

Quantile regression forest (QRF) model was used for prediction of soil properties and 120 uncertainty estimates in the study area. QRF is an extension of Random forest model and the 121 advantage of QRF over Random Forest model (RFM) is for each node in each tree, RFM 122 123 keeps only the mean of the observations that fall into this node and neglects all other information whereas QRF keeps the value of all observations in this node, and assesses the 124 conditional distribution based on the information (Meinshausen, 2006; Vaysse & Lagacherie, 125 2017; Dharumarajan et al., 2019a). For the present study, ranger package was used for 126 running the QRF algorithm in R environment. Ranger package helps to identify the best RF 127 properties for running the model. Ten folds cross validation techniques with 20 times 128 129 repetition was used to evaluate the performance of QRF model. The performance of QRF was evaluated using indicators such as Coefficient of determination (R²), Root Mean Square Error 130 (RMSE), mean error (ME). Prediction interval coverage percentage (PICP) was used to 131 evaluate the uncertainty of prediction. 132

133 **3. Results and Discussion**

134 3.1 Summary statistics of soil properties

Summary of the soil properties are presented in Table. 2. The soil pH ranged from 4.7 135 to 9.9 with a mean and standard deviation of 8.2 and 1.1, respectively. The organic carbon 136 content ranged between 0.11 and 1.16% with mean of 0.5% and standard deviation of 0.23%. 137 The organic carbon skewed positively whereas pH skewed negatively showed that 138 asymmetrical distribution. The higher variability in pH is mainly attributed to soil 139 pedological factors and land management. The soil hydraulic properties such as field capacity 140 141 and permanent wilting point were ranged from 6 to 60% and 1.5 to 43.7% with mean and 142 standard deviation of 29.2, 18.5 and 12.2, 10.5 % respectively. Cation exchange capacity of the soil varied from 2.0 to 80.9 cmol(+) kg⁻¹ with mean and SD of 32.3 and 20.5 cmol(+) kg⁻¹ 143 respectively. Except pH and silt content, all other soil properties had registered negative 144 kurtosis. Similar way except, clay content and pH, all other properties showed positive 145 skewness. The correlation analysis showed that field capacity and permanent wilting point 146 has significant positive correlation with clay and silt and negative correlation with sand 147 content. 148

Properties	Mean	Min	Max	Std dev.	Skewness	Kurtosis
pН	8.2	4.7	9.9	1.1	-1.2	0.9
OC (%)	0.5	0.11	1.16	0.23	0.5	-0.35
Clay(%)	42.6	4.1	75.8	18.2	-0.1	-0.8
Sand(%)	41.3	8.7	87.6	22	0.3	-1
Silt(%)	16.1	4.7	40.7	6.9	0.6	0.3
CEC (C mol(+) kg ⁻¹)	32.3	2	80.9	20.5	0.3	-1.1
FC(%)	29.2	6	60	12.2	0.3	-0.6
PWP(%)	18.5	1.5	43.7	10.5	0.5	-0.6

149 Table2. Statistical results of soil properties

153 **3.2** Performance of Quantile Regression Forest Model in predicting soil properties

The performance of Quantile Regression Forest model was evaluated by calculating 154 statistical indicators viz., Coefficient of determination (R²), Mean error (ME) and Root Mean 155 Square Error (RMSE). The cross validation results (Table 3 and Fig.2a-h) showed that the 156 combination of different covariates explained the variability's of predicted soil properties 157 viz., pH, organic carbon, CEC, clay, sand, silt, FC and PWP. The model could capture low to 158 medium variability ($R^2=0.56\%$) while predicting pH, Organic carbon and CEC for different 159 160 depth ranges. Among these soil properties, CEC prediction was good compared to pH and 161 Organic carbon. The present model explained 31-56 % of variation for prediction of CEC in different depth intervals. Similar results were observed by different researchers (Gallo et al., 162 2018, R^2 =40%; Chagas et al., 2018, R^2 =47%; Ghaemi et al., 2013, R^2 =45-65%). In case of 163 pH, only 8-23 % of variability was captured by the model. The poor prediction may be 164 attributed to more variability in pH influenced by soil intrinsic (pedogneic) and extrinsic 165 (land management) factors. Like, pH, the performance of the model for prediction of 166 organic carbon is also very low ($R^2=0-27\%$). The poor performance may be related to the low 167 levels of soil organic carbon compared to soils having high organic carbon (Lo seen et al., 168 2010; Carvalho junior et al., 2014; Gastaldi et al., 2012; Dharumarajan et al., 2017; 169 Dharumarajan et al., 2019a). The prediction of particle size quantities viz., clay, sand and silt 170 content were fairly good. Prediction accuracy for sand is 41-49 % with RMSE of 15.4-171 17.9%.R² of silt varied from 29 to 49 % for different depth intervals. Similar results were 172 observed by Akpa et al. (2014) who recorded R^2 value of 16-56 % for prediction of particle 173 size fractions in Nigeria using RFM whereas Santra et al. (2017) found only 21-28 % of 174 variation in sand content captured by Random forest algorithm. 175

		Mean error	RMSE	$\mathbf{R}^2(\%)$	PICP
pН	0-5 cm	-0.19 ± 0.02	0.96 ± 0.02	10± 5	88.7±1.3
	5-15 cm	-0.18 ± 0.02	0.94 ± 0.03	13±6	89.0 ± 0.78
	15-30 cm	-0.18 ± 0.02	0.95 ± 0.03	8±9	90.0±1.1
	30-60cm	-0.14 ± 0.03	1.00 ± 0.03	9±6	88.3 ± 2.0
	60-100 cm	-0.3 ± 0.02	1.02 ± 0.02	23±3	89.3 ±2.1
	100-200cm	-0.23 ± 0.01	0.88 ± 0.03	4±8	86.4 ± 3.2
OC	0-5 cm	-0.02 ± 0.0	0.22 ± 0.01	08 ± 6	87.5 ± 1.7
(%)	5-15 cm	-0.02 ± 0.01	0.22 ± 0.01	07 ± 5	86.2 ± 1.9
	15-30 cm	0.0 ± 0.00	0.21 ± 0.01	10 ± 4	86.8 ± 2.3
	30-60cm	0.02 ± 0.01	0.20 ± 0.01	27±4	88.6 ± 1.5
	60-100 cm	0.03 ± 0.01	0.19 ± 0.00	0±2	89.4 ± 1.7
	100-200cm	0.03 ± 0.00	0.20 ± 0.00	5±3	84.8 ± 2.1
Clay	0-5 cm	0.19 ± 0.2	6.10 ± 0.29	37 ± 6	88.4 ± 2.3
(%)	5-15 cm	$2\ 0.22 \pm 0.17$	6.04 ± 0.22	39 ± 5	88.3 ± 2.0
	15-30 cm	0.59 ± 0.16	6.09 ± 0.20	39 ± 4	88.2 ± 1.2
	30-60cm	-0.04 ± 0.51	12.39 ± 0.42	43 ± 4	87.2 ± 2.3
	60-100 cm	0.0 ± 0.09	4.95 ± 0.1	18 ± 3	88.3 ±2.1
	100-200cm	0.05 ± 0.21	5.2 ± 0.22	0 ± 8	83.2 ± 1.6
Sand	0-5 cm	1.54 ± 0.56	17.24 ± 0.59	48 ± 4	86.6 ± 1.7
(%)	5-15 cm	2.25 ± 0.56	16.92 ± 0.72	49 ±4	87.6 ± 2.0
	15-30 cm	1.37 ± 0.44	16.10 ± 0.34	45 ± 2	85.3 ± 1.4
	30-60cm	40.04 ± 0.45	17.86 ± 0.43	42 ± 3	92.2 ± 1.2
	60-100 cm	-0.24 ± 0.52	15.43 ± 1.18	45 ± 9	93.6 ± 1.3
	100-200cm	0.1 ± 0.92	16.66 ± 0.94	41±7	88 ± 0.0
Silt	0-5 cm	-0.20 ± 0.39	13.47 ± 0.5	49 ± 4	91.8 ± 1.5
(%)	5-15 cm	0.05 ± 0.32	13.90 ± 0.44	45 ± 4	90.8 ± 1.6
	15-30 cm	-0.08 ± 0.31	13.45 ± 0.40	40 ± 4	89.5 ± 1.2
	30-60cm	0.57 ± 0.17	6.30 ± 0.21	29 ± 5	84.0 ± 1.8
	60-100 cm	0.53 ± 0.49	11.78 ± 0.58	52±5	90.8 ± 1.3
	100-200cm	0.57 ± 0.17	6.30 ± 0.21	29 ± 5	84.0 ± 1.8
CEC	0-5 cm	1.26 ± 0.27	13.48 ± 0.66	51 ± 5	87.6 ± 1.2
(C	5-15 cm	1.19 ± 0.51	13.47 ± 0.42	51 ± 3	86.9 ± 1.5
mol	15-30 cm	1.03 ± 0.38	12.27 ± 0.37	56 ± 3	87.6 ± 1.9
kg ⁻¹)	30-60cm	1.19 ± 0.67	14.88 ± 0.55	43 ± 4	87.1 ± 2.3
	60-100 cm	1.52 ± 0.61	15.98 ± 0.66	40 ± 5	88.8 ± 2.3
	100-200cm	1.55 ± 0.69	17.1 ± 0.71	31 ±6	87.1 ± 2.3
FC	0-5 cm	0.03 ± 0.25	8.42 ± 0.29	36 ± 4	88 ± 2.9
(%)	5-15 cm	0.12 ± 0.28	8.69 ± 0.21	30 ± 3	88.0 ± 2.5

Table. 3 Performance of Quantile Regression Forest model for prediction of soil
 properties

	15-30 cm	-0.04 ± 0.2	7.79 ± 0.15	37 ± 3	86.0 ± 1.6
	30-60cm	0.26 ± 0.16	8.49 ± 0.15	38 ± 2	85.7 ± 2.1
	60-100 cm	0.66 ± 0.37	10.1 ± 0.41	38 ± 5	89.6 ± 1.5
	100-200cm	-0.29 ± 0.31	10.7 ± 0.41	40 ± 5	84.6 ± 2.4
PWP	0-5 cm	0.26 ± 0.21	6.8 ± 0.2	41 ± 3	92.0 ± 1.5
(%)	5-15 cm	0.3 ± 0.21	6.74 ± 0.25	41 ± 4	91.9 ± 1.4
	15-30 cm	0.3 ± 0.16	6.31 ± 0.13	43 ± 2	89.9 ± 1.7
	30-60cm	0.50 ± 0.17	6.91 ± 0.16	47 ± 3	91.6 ± 2.1
	60-100 cm	0.79 ± 0.19	8.62 ± 0.39	42 ± 5	90.8 ± 1.8
	100-200cm	0.84 ± 0.37	8.89 ± 0.53	49 ± 6	90.6 ± 2.7

Soil hydraulic properties are important for irrigation scheduling and proper landuse 181 planning (Dharumarajan et al., 2019b). Soil hydraulic properties such as field capacity and 182 permanent wilting point determines the availability and retention of the water for crop 183 growth. Field capacity and permanent wilting point were well predicted by QRF model. 184 Compared to field capacity (R^2 =30-38%), permanent wilting point was predicted with high 185 accuracy (R²=41-49%). Hong et al. (2013) recorded digital soil mapping approach for 186 prediction of soil hydraulic property with maximum accuracy (R²-61%) whereas Román 187 Dobarco (2019) reported prediction accuracy (R²) of FC and PWP were 21 and 29 % 188 respectively. 189

Prediction interval coverage probability (PICP) is an indication of efficiency of uncertainty measurements. The present predictions found that the PICP values ranged from 83.2 to 92.2 %. Overall, the prediction performance of this model was high for soil hydraulic properties. Higher sample density is required for better results in tropical countries where soil pattern is complex due to the geological uplift than other regions (Carvalho junior et al., 2014).

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198 3.3. Importance of predictor variables for predicting soil properties

199 RFM model estimates the importance of covariates based on how best or worse the prediction 200 would be if one or more variable is removed and also it protects elimination of good predictor 201 variables which are important for the model (Prasad et al. 2006). Figures 3a-h shows the 202 variable importance rankings of Random Forest model for pH, OC, clay, sand, silt, CEC, FC 203 and PWP. Elevation is emerged as top predictor for prediction of clay and organic carbon. 204 MRVBF and TWI are ranked as most important predictor for prediction of pH and PWP. 205 Different bands of Sentinel -2 imagery occupies in the top position for prediction of majority of soil properties. Different researchers recorded usefulness of Sentinel-2 imageries in 206 prediction of different soil properties (Castaldi et al., 2019; Gholizadeh et al., 2018; Vaudour 207 et al., 2019). Recently, Gomez et al. (2019) showed good discrimination ability of time series 208 Sentinel-2 images in identifying different texture class and associated uncertainty. 209

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211 4. Spatial prediction of soil properties

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Table. 4. Summary statistics of predicted soil properties

		Mean	Min	Max	stdev	kurtosis	skewness
pН	0-5 cm	8.1	5.5	9.2	0.6	2.2	-1.5
	5-15 cm	8.2	5.9	9.2	0.4	1.8	-0.8
	15-30 cm	8.2	6.0	9.2	0.3	5.7	-1.6
	30-60cm	8.2	6.4	9.3	0.4	3.8	-0.9
	60-100 cm	8.5	6.5	9.2	0.3	5.3	-1.5
	100-200cm	8.6	8.0	9.1	0.2	1.7	-1.4
OC	0-5 cm	0.61	0.35	0.83	0.08	0.9	1.3
(%)	5-15 cm	0.60	0.40	0.84	0.07	3.0	1.7
	15-30 cm	0.59	0.37	0.83	0.10	-0.5	0.5
	30-60cm	0.59	0.28	0.80	0.11	-0.7	0.0
	60-100 cm	0.4	0.3	0.6	0.1	-0.9	-0.1
	100-200cm	0.4	0.3	0.6	0.0	9.9	0.9
Clay	0-5 cm	16.2	5.5	32.6	5.1	-1.0	0.0
(%)	5-15 cm	36.6	7.7	62.1	11.3	-0.7	-0.2

	15-30 cm	39.9	7.3	64.1	8.6	0.0	0.2
	30-60cm	45.7	8.5	66.5	8.6	0.1	0.6
	60-100 cm	15.2	8.0	19.0	2.4	-1.3	-0.2
	100-200cm	17.2	12.1	21.7	1.7	1.6	-0.5
Sand	0-5 cm	45.5	17.8	82.6	15.4	-0.7	0.7
(%)	5-15 cm	45.3	17.7	82.9	15.0	-0.8	0.7
	15-30 cm	41.7	15.5	76.5	13.5	-1.0	0.5
	30-60cm	36.1	13.4	80.5	11.9	-0.6	0.3
	60-100 cm	38.4	12.4	57.8	13.9	-1.3	-0.3
	100-200cm	38.0	11.2	62.6	15.6	-1.4	-0.4
Silt	0-5 cm	36.5	7.7	61.9	12.0	-0.8	-0.2
(%)	5-15 cm	16.7	6.2	32.6	5.6	-0.7	0.2
	15-30 cm	17.5	7.1	35.6	6.4	-1.0	0.3
	30-60cm	15.8	8.7	27.5	4.2	-0.4	0.3
	60-100 cm	46.9	20.2	69.0	10.7	-1.2	0.4
	100-200cm	45.0	24.1	71.4	12.9	-1.5	0.3
CEC	0-5 cm	27.5	4.7	62.3	14.0	-1.3	0.1
(C	5-15 cm	27.5	5.2	62.3	14.5	-1.3	0.2
mol	15-30 cm	29.9	5.0	64.0	14.6	-1.3	0.2
kg ⁻¹)	30-60cm	32.9	7.0	62.3	13.3	-1.2	0.1
	60-100 cm	32.4	10.6	65.3	14.9	-1.6	0.1
	100-200cm	31.0	13.9	54.5	14.7	-1.5	0.3
FC	0-5 cm	24.9	9.0	41.0	6.8	-0.5	-0.7
(%)	5-15 cm	25.6	10.1	39.0	6.3	-0.4	-0.6
	15-30 cm	26.7	12.1	39.9	5.7	-0.8	-0.2
	30-60cm	29.3	10.4	46.8	5.9	-1.1	0.4
	60-100 cm	32.2	18.8	45.7	7.9	-1.5	-0.2
	100-200cm	30.5	15.2	50.4	8.3	-1.4	0.3
PWP	0-5 cm	14.6	3.2	29.5	5.7	-0.9	0.1
(%)	5-15 cm	15.1	3.5	27.3	5.2	-0.9	0.3
	15-30 cm	16.3	4.8	27.9	4.7	-1.1	0.3
	30-60cm	18.5	2.9	36.1	5.7	-1.0	0.3
	60-100 cm	19.8	9.0	37.5	7.0	-1.3	0.1
	100-200cm	19.8	7.8	39.1	8.0	-1.5	-0.1

Mapping of soil properties is a preliminary step due its variability for decision making such as the delineation of suitable crop growing areas or identification of degraded areas. Summary statistics of predicted soil properties are presented in Table.4. Predicted maps of sand, silt, clay, CEC, FC and PWP in the surface (0-5 cm) along with uncertainty using Quantile Regression Forest are presented in Fig.4&5. The predicted sand content in 0-5 cm varied from 17.8-82.6%. The predicted silt and clay content varied from 7.7-61.9 % and 5.5-

32.6 % respectively. High sand content recorded in North-eastern part of study area and high 220 221 clay and silt content recorded in north-western part. The high sand content of surface soils in North-eastern part might be due to severity of the erosion where finer particles are moved 222 223 into the low lying areas. The predicted cation exchange capacity varied from 4.7 - 62.3 % and recorded low CEC in north-eastern part. Predicted hydraulic properties viz., field 224 capacity and permanent wilting point ranged from 9.1-41 % and 3.2-29.5% respectively. The 225 spatial prediction of soil properties suggested that distribution of soil properties on the 226 227 surface are highly variable due to variations in environmental factors, land management and land use. The spatial resolution of the maps helps to assess and monitor the soil health and 228 229 preparation of proper land use plan.

230 **4.** Conclusion

The prediction of soil properties and uncertainty by QRF model was reasonable and 231 varied from 8-51% for surface and 0-56% for subsoil. Except pH and OC, the present model 232 233 predicted better for most of the soil properties compared to previous studies. Weak variations 234 in soil properties, mixed lithologic occurrence and sparse sample density are linked with performance of the model. The data augmentation certainly helps in reducing the uncertainty 235 and over fitting and to improve model accuracy further. The prediction can also be 236 improvised by increasing the environment covariates such as geology map and climatic 237 datasets. 238

239 Acknowledgements

The funding received from the project ATCHA, ANR-16-CE03-0006 to attend and present this paper in the 2019 digital soil mapping and GlobalSoilMap workshop held in The University of Chile, Santiago is highly acknowledged. The authors also acknowledge Dr.

Laurent Ruiz, Indo-French Cell for Water Sciences, Bangalore for his guidance in Indiandigital soil mapping programme.

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Fig. 2(a-h). Observed soil properties Vs Predicted soil properties in 0-5 cm depth

рН	OC	Clay	sand		
MRVBF	elevation	elevation			
b10_b1_T43 0	elevation 0	h1 h1 T43P	b13_b1_T43 o		
TWI 0	b2 b1 T43P	b5 b1 T43P	b5_b1_T43P		
b7_b1_T43P	b4 b1 T43P	b3 b1 T43P	b7_b1_T43P		
b6_b1_T43P	b12_b1_T43	b10_b1_T43	00_01_143P		
b13_b1_143	b3_b1_T43P	b2_b1_T43P	EVI Modie		
	PlanCurvat	b13_b1_T43	TWI		
D6_D1_143P	b10_b1_T43 •••••	b6_b1_T43P	b10 b1 T43		
b5 b1 T43P	MRVBF	b9_b1_T43P 0	b11_b1_T43 0		
b2 b1 T43P	TPI	Aspect	b9_b1_T43P		
profileCur	b13_b1_T43	b7_b1_T43P 0	elevation		
EVI Modis	09_01_143P	EVI_Modis	b1_b1_T43P		
b11 b1 T43	b8_b1_143F	D6_D1_143P	NDVI_Modis o		
b4_b1_T43P	MRRTE	profileCur	b12_b1_T43 0		
MRRTF	EVI Modis	TPI	b4_b1_T43P		
TPI 00	b7_b1_T43P	MRVBF	PianCurvat o		
NDVI_Modis	TWI 0	MRRTF	promecur o		
b3_b1_T43P	b5_b1_T43P	LS_Factor	TPI		
b12_b1_T43	NDVI_Modis	b12_b1_T43	MRVBF		
slope	b6_b1_T43P	b11_b1_T43	MBRTE		
b9_b1_T43P	LS_Factor 0	NDVI_Modis	b2 b1 T43P		
b1_b1_T43P 0	Aspect	TWI 0	Aspect		
PlanCurvat	b11_b1_T43 0	slope	b3_b1_T43P 0		
Aspect	slope	b4_b1_T43P 0	LS_Factor		
	0 5 10				
-2 0 2 4 6 8 10 %IncMSE	%IncMSE	0 5 10 %IncMSE	0 5 10 %IncMSE		
silt	CEC	FC	PWP		
silt	CEC	FC	PWP		
silt	CEC	FC	PWP		
silt	CEC	FC	PWP		
b13_b1_T43	CEC	FC	PWP		
silt	CEC b6_b1_T43P 0 b12_b1_T43 0 b7_b1_T43P 0 b5_b1_T43P 0	FC	PWP		
silt	b6_b1_T43P o b1_b1_b1_T43 o b7_b1_T43P o b6_b1_T43P o	FC	TWI 0 b13_b1_T43 0 b6_b1_T43P 0 b7_b1_T43P 0 b7_b1_T43P 0		
silt	b6_b1_T43P 0 b13_b1_T43 0 b7_b1_T43P 0 b5_b1_T43P 0 b6_b1_T43P 0 b7_b1_T43P 0 b7_b1_T43P 0 b7_b1_T43P 0 b7_b1_T43P 0 b7_b1_T43P 0	FC	TWI 0 b13_b1_T43 0 b6_b1_T43P 0 b7_b1_T43P 0 EVLMods 0 b5_b1_T43P 0		
silt	b6_b1_T43P o b7_b1_T43P o b5_b1_T43P o b5_b1_T43P o b5_b1_T43P o b6_b1_T43P o b7_b1_T43P o b1_b1_T43P o b1_b1_T43P o	b7_b1_T43P o b13_b1_T43 o b6_b1_T43P o TWi o b10_b1_T43 o b10_b1_T43P o	TWI O b13_b1_T43 O b6_b1_T43P O b7_b1_T43P O b6_b1_T43P O b10_b1_T43P O b10_b1_T43P O		
b13_b1_T43 o b7_b1_T43P o b6_b1_T43P o b6_b1_T43P o WI o EV_Modis o b8_b1_T43P o	b6,b1_T43P o b13,b1_T43 o b5,b1_T43P o b5,b1_T43P o b6,b1_T43P o b7,b1_T43P o b6,b1_T43P o b7,b1_T43P o b6,b1_T43P o b7,b1_T43 o	b7_b1_T43P o b13_b1_T43 o b6_b1_T43P o TW o b10_b1_T43 o b8_b1_T43P o PlanCurvat o	TWI O b13_b1_T43 0 b6_b1_T43P 0 b7_b1_T43P 0 b8_b1_T43P 0 b5_b1_T43P 0 b10_b1_T43 0		
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silt	b6_b1_T43P o b7_b1_T43P o b7_b1_T43P o b5_b1_T43P o b5_b1_T43P o b10_b1_T43 o b11_b1_T43 o b10_b1_T43 o b10_b1_T43 o b10_b1_T43 o b10_b1_T43 o	b7_b1_T43P 0 b13_b1_T43 0 b2_b1_T43P 0 b13_b1_T43 0 b13_b1_T43P 0 b13_b1_T43P 0 b13_b1_T43P 0 b13_b1_T43P 0 elevation 0 PlanCurvat 0 b15_b1_T43P 0 pt0_Mode 0	TWI O b13_b1_T43 O b2_b1_T43P O b7_b1_T43P O b8_b1_T43P O b10_b1_T43P O		
b13_b1_T43 0 b7_b1_T43P 0 b6_b1_T43P 0 b6_b1_T43P 0 b8_b1_T43P 0 b11_b1_T43 0 b11_b1_T43P 0 b11_b1_T43P 0 b11_b1_T43 0 b11_b1_T43 0 b11_b1_T43 0 b11_b1_T43 0 b11_b1_T43 0 b11_b1_T43 0 BVWIG 0	b6,b1_T43P o b12,b1_T43 o b5,b1_T43P o b5,b1_T43P o b5,b1_T43P o b5,b1_T43P o b6,b1_T43P o b7,b1_T43 o b11,b1_T43 o b12,b1_T43 o b12,b1_T43 o b12,b1_T43 o b12,b1_T43 o b12,b1_T43 o PlanCurvat o	b7_b1_T43P o b13_b1_T43 o b6_b1_T43P o TWI o b10_b1_T43 o b10_b1_T43 o PlanCurvat o b6_b1_T43P o O o PlanCurvat o BV_MRBTF o	TWI O b13_b1_T43 O b6_b1_T43P O b7_b1_T43P O b8_b1_T43P O b5_b1_T43P O b6_b1_T43P O b1_b1_T43P O b2_b1_T43P O b1_b1_T43P O b2_b1_T43P O b1_b1_T43P O b2_b1_T43P O b3_b1_T43P O b4_b1_T43P O		
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Fig.3(a-h). Variation importance ranking of Random forest model in prediction of different soil properties



Fig.4. Predicted sand, silt, clay and CEC content in 0-5 cm

depth



Fig.5. Predicted Organic carbon content, Field capacity and permanent wilting point in 0-5 cm depth