1	Evaluating management-induced soil salinization in golf courses in semi-arid
2	landscapes
3	Joseph Young ¹ , Theophilus K. Udeigwe ¹ *, David C. Weindorf ¹ , Tarek Kandakji ¹ , Prativa
4	Gautam ¹ , and Mahmoud M.A. Mahmoud ²
5	¹ Department of Plant and Soil Science, Texas Tech University, Lubbock, TX 79409, USA
6	² Soil, Water & Environment Research Institute (SWERI), Agricultural Research Center (ARC),
7	Giza, Egypt
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20	*Corresponding author: Theophilus K. Udeigwe
21	Address: Department of Plant and Soil Science, Texas Tech University
22	2907 15th Street, Lubbock, TX 79409, USA.
23	Tel: 1-806-834 6664
24	Fax: 1-806-742-0775
25	E-mail: theo.udeigwe@ttu.edu
26	

Abstract

28	Site-specific information on land management practices are often desired to make better
29	assertions-assessments of their environmental impacts. A study was conducted in Lubbock, TX,
30	in the Southern High Plains of the United States, an area characterized by semi-arid climatic
31	conditions, to (1) examine the potential management-induced alteration in soil salinity indicators
32	in golf course facilities, and (2) develop predictive relationships for a more rapid soil salinity
33	examination within these urban landscape soils using findings from portable x-ray fluorescence
34	(PXRF) spectrometer. Soil samples were collected from managed (well irrigated) and non-
35	managed (non-irrigated) areas of seven golf course facilities at 0-10, 10-20, and 20-30 cm
36	depths, and analyzed for a suite of chemical properties. Among the extractable cations, sodium
37	(Na) was significantly ($p < 0.05$) higher in the managed zones of all the golf facilities. Soil
38	electrical conductivity (EC), exchangeable sodium percentage (ESP), and sodium adsorption
39	ratio (SAR), parameters often used in characterizing soil salinity and sodicity, were in most part
40	significantly ($p < 0.05$) higher in the managed areas. Water quality report collected over a 22-
41	year period (1991–2013, all years not available) indicated a gradual increase in pH, EC, SAR,
42	total alkalinity, and extractable ions, thus, supporting the former findings. Findings from the
43	PXRF suggested possible differences in chemical species and sources that contribute to salinity
44	between the managed and non-managed zones. PXRF quantified Cl and S, and to a lesser extent
45	Ca, individually and collectively explained 23-85% of the variability associated with soil salinity
46	at these facilities.

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Keywords: salinity, sodicity, Ogallala, drought, water quality, management practices, chemical
properties.

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50 1 Introduction

51 Soil salinization is a global environmental problem that has gained a lot of research attention over the years (Pitman and Läuchli, 2002; Martinez-Beltran and Manzur, 2005; Herrero 52 and Pérez-Coveta, 2005; Fan, 2012). Site-specific research on soil salinization are often needed 53 54 because generalization of findings could be misleading. The Southern High Plains (SHP) of the United States (US), an area characterized by semi-arid climatic conditions (Peel et al., 2007), is 55 56 noted for complex environmental challenges such as drought, dust, wind erosion, soil salinization, and nutrient deficiency. Nevertheless, in this region lie very important economic 57 58 cities, such as Lubbock that substantially contributes to US cotton production (USDA-NASS, 2014). Lubbock, located in the northwestern part of Texas, among other environmental 59 challenges is currently plagued by extreme water scarcity, attributed to low precipitation (a 30-60 61 year average annual precipitation of approximately 470 mm) and the declining local aquifer, the Ogallala. Recent observations have also shown an increasing pollutant concentration in well 62 waters (Scanlon et al., 2005), therefore, a concern over the water quality of the aquifer. Thus, the 63 intensification of agricultural and municipal activities could have a substantial impact on water 64 quantity and soil quality in this region. 65 66 Given the chemical properties of soils in the semi-arid and arid regions, which are typified by high pH (>7.0) and the relatively higher levellimited leaching of soluble salts (IUSS 67 68 Working Group, 2006), poor management practices could lead toinduce soil salinization. In most semi-arid and arid regions of the world, the unavailability of sufficient rainfall is often associated 69 with impaired soil quality as salts tend to accumulate in the soil as a result of limited leaching 70 71 (Pariente, 2001). This could result to soil salinization; a process where salts build up in the soil to 72 a potentially toxic level (Pitman and Lauchli, 2002; Rengasamy, 2006). Such altered chemical

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73	properties could affect the soil hydraulic properties and its susceptibility to erosion (Morgan,
74	2009), environmental fate of soil pollutants (Du et al., 2009), and nutrient availability to
75	agronomic crops (Havlin et al., 2005). Poor quality irrigation water could also worsen such
76	scenarios as more contaminants from the water are continuously added; a typical case being the
77	declining Ogallala aquifer, which has been noted as a potential source of arsenic (As) and nitrate
78	(NO_3^-) to irrigated agricultural soils in the SHP (Hudak, 2000; Scanlon et al., 2005). Although a
79	common topic, but there are still very limited scientific reference materials on soil salinization in
80	agricultural and urban landscapes in the study area.

81 The first approach to addressing environmental degradations resulting from contaminations is usually the identification of the major contributors. Evidently, in this region, 82 management (irrigation)-induced soil salinization has received less attention, particularly within 83 84 urban landscape facilities such as golf courses, despite its severity. Golf courses are major users 85 of irrigation water per unit area; a typical 18-hole golf facility in Southwest region could use an 86 average of approximately 1200 mmyr⁻¹ of water (USGA, 2012) compared to 600 mmyr⁻¹ for a fully irrigated cotton in the same region (Snowden et al., 2013). Thus, in assessing the potential 87 impact of impaired water quality on soil and other environmental media in any setting, it will be 88 logical to examine the contributions of major irrigation water users in that given region of 89 interest. With the increasing severity of environmental degradation in the SHP region, it will be 90 91 of great interest to attempt to extend the applications of modern tools such as the portable x-ray fluorescence (PXRF) for a more rapid investigation of environmental contamination, particularly 92 relating to soil salinization in golf course facilities. This tool is gaining importance in the fields 93 of soil and environmental sciences (Kilbride et al., 2006; Jang, 2010; McWhirt et al., 2012; 94

95 Gardner et al., 2013; Hu et al., 2014; Weindorf et al., 2014). Swanhart et al. (2015) demonstrated

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96	the utility of using PXRF for soil salinity determination. This approach was further refined by	
97	Aldabaa et al. (2015) who coupled PXRF data with visible near infrared diffuse reflectance	
98	spectra as well as hyperspectral satellite data for improved measurement of salinity in playas of	
99	West Texas, USA. This tool has also been extended to gypsum determination in arid soils	
100	(Weindorf et al., 2013). The proposed study serves as an attempt to extend the application of the	
101	PXRF to soil <u>salinity examination</u> in urban landscapes of the semi-arid climates. <u>The main</u>	
102	advantage of this tool is its ability to quantify elements in an environmental medium such as soil	
103	with minimal need for sample preparation, thereby, saving time and labor (Kalnicky and Singhvi,	
104	2001) compared to the traditional wet chemistry techniques. Likewise, other tools for field-scale	
105	salinity measurement such as electromagnetic induction, will not provide information on the	
106	chemical species contributing or controlling salinity.	
107	We hypothesize that there will be significant differences in key chemical properties	
108	between managed and non-managed areas of golf course facilities. This was deduced from the	
109	fact that in addition to the unique management practices of golf course facilities such as	
110	perennial monoculture, less soil pulverization, and extended irrigation window, the managed	
111	zones are frequently irrigated and would reflect the state of the irrigation water quality. Given the	
112	semi-arid climatic condition of the study area and the characteristically alkaline nature of the	
113	soils, these hypothesized differences could be more obvious in their salinity and/or sodicity	
114	properties. Thus, the objective of this study were to (1) examine the possible management-	
115	induced changes in soil chemical properties, particularly those significant to salinization, within	
116	golf course facilities in a semi-arid climate, and (2) develop predictive relationships for a more	
117	rapid soil salinity examination within these urban landscape soils using findings from PXRF.	

118 2 Materials and methods

119 **2.1 Study site description**

120	This study was conducted in Lubbock, Texas, USA. Lubbock lies within $33^{\circ} 34' N$ and
121	101° 53' W and sits on an elevation of 990 m.a.s.l. (USGS, 2014). This area is characterized by
122	semi-arid climatic conditions. Mean weather parameters recorded in year 2013 when soil
123	sampling was conducted were 320 mm (for precipitation), 61°F (ambient air temperature), 53%
124	(relative humidity), and 18.2 mph (wind speed) (NOAA, 2015). Geological materials are
125	composed mainly of Quaternary aeolian sand and loess (Nordstrom and Hotta, 2004). To achieve
126	our objectives, seven golf course facilities spread all over the city were selected for this study.
127	Each facility has been under management for at least 12 years. Figure 1 shows the locations of
128	the selected facilities, which are designated as A, B, C, D, E, F, and G. Using web soil survey,
129	soil types at the sites were broadly identified to belong to the Amarillo series (Fine-loamy,
130	mixed, superactive, thermic Aridic Paleustalfs) and Acuff series (Fine-loamy, mixed,
131	superactive, thermic Aridic Paleustolls). The average golf course contains 10 to 12 ha of irrigated
132	fairways. All managed fairways were planted with hybrid bermudagrass (Cynodon dactylon (L.)
133	Pers. x C. transvaalensis Burtt-Davy) while the non-managed areas were composed of poorly
134	managed grass cover, native vegetation, or bare soil.
135	2.2 Soil sampling and handling
136	The fairways which are consistently irrigated were designated as the "managed areas",
137	whereas adjacent areas of similar soil types that are not irrigated or managed were designated as
138	the "non-managed areas" in each facility. In each area, $3-4$ core samples were randomly
139	collected using a 30 cm long x 6 cm wide (diameter) core sampler and then separated into three
140	depths of 0–10, 10–20, and 20–30 cm, then samples from same depth were combined to get a
141	representative sample. Soil sampling was conducted once within months of June and July in

142	2013. Sampling was conducted only once since the aim of the study was to evaluate the resultant
143	cumulative effect of many years (> 12 years) of management practices on soil chemical
144	properties of interest. Collected soil samples were then transported to the lab, air dried, ground
145	and passed through a 2_mm sieve.
146	2.3 Soil characterization
147	Soil samples were analyzed for a suite of chemical properties. Soil electrical conductivity
148	(EC) and pH were measured in a 1:2 solid (soil) to water suspension (Rhoades, 1996). Total
149	carbon (C) and nitrogen (N) were analyzed using a TruSpec C/N analyzer (LECO, St Joseph,
150	MI). Organic matter (OM) was determined using a modified Walkley and Black method (Nelson
151	and Sommers, 1996), using sodium (Na) dichromate and read on Gilford unit. Percent calcium
152	carbonate (CaCO ₃) was determined by the tensimeter approach (Soil Survey Staff, 1996); a
153	modification of the pressure calcimeter approach (Loeppert and Suarez, 1996). Exchangeable
154	Na, calcium (Ca), magnesium (Mg) and potassium (K) were measured in ammonium acetate
155	extract (Soil Survey Staff, 2009) using atomic absorption spectrometer (AAS) (Spectra AA 220,
156	Varian, Palo Alto, California). Exchangeable sodium percentage (ESP) was calculated using
157	measured exchangeable cation values (Sparks, 2003). Sodium adsorption ratio (SAR) was
158	determined using the established relationship between ESR and SAR of saturated extract
159	developed by US Salinity Laboratory (Richards, 1954; Sparks, 2003). For the purpose and scope
160	of this study, water extractable chloride (Cl ^{$-$}) and bicarbonate (HCO ₃ ^{$-$}) were measured in 1:5
161	soil water extract and Cl^{-} concentration determined by titration with 0.005M silver nitrate
162	(AgNO3) standard following Mohr titration approach (Soil Survey Staff, 1996), and HCO_3^- by
163	titration with 0.01M sulfuric acid (H2SO4) (Soil Survey Staff, 1996).

164 2.4 PXRF scanning

165	Collected samples were scanned using a PXRF (DP-6000 Delta Premium, Olympus,
166	Waltham, MA, USA) equipped with a Rh-X-ray tube which is operated at 10-40 kV with
167	integrated silicon drift detector (165 eV) (USEPA, 2007). The tool was operated in the Soil
168	Mode to measure a suite of elements, among which only Cl, K, S, and Ca were selected for our
169	purpose. Importantly, PXRF is not able to quantify Na, given its small, stable electron cloud. Soil
170	mode consist of three beams operating sequentially, each set to scan for 30 s for a total scan time
171	of 90 s per sample. Calibration of the instrument was conducted before sample analysis using a
172	316 alloy chip fitted to the aperture. Each soil sample was scanned in triplicate and the average
173	value reported. The data on elemental concentration and limit of detection (LOD) (three times
174	the standard error) were obtained and compiled.

175 2.5 Water quality

176 Water quality reports were obtained from the various golf course facilities, where 177 available. Since the facilities pump from the same groundwater source, the available reports were 178 enough to achieve the objectives of this study. In summary, 12 years (1991-2013, not all years were included) of data were provided by one of the facilities, 2 years by another (2009-2010), 1 179 year each (2011 and 2013) by the remaining two facilities. The data sets broken down by water 180 sources were: well (12 years of data), retention pond (3 years) and recycled wastewater (1 year). 181 Water quality parameters reported include, EC, pH, SAR, Na, Mg, K, Ca, HCO3⁻, S in SO4⁻², 182 183 Cl⁻, and total alkalinity.

184 2.6 Statistical analyses

All statistical analyses were performed using the Statistical Analysis Software (SAS 9.3,
SAS Institute, Cary, NC). Differences among means were examined using PROC GLM. Single
and multiple linear regression analyses using the stepwise technique were performed using the

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188 PROC REG procedure to establish the relationships among parameters.

189 3 Results and discussions

190 3.1 Soil pH, CaCO₃, and OM

191 Soil pH, %CaCO₃ and %OM between the managed and non-managed areas of each golf 192 course facility are summarized in Table 1. Salinity parameters will be discussed separately (see Section 3.2). The results indicated little differences in mean pH (range= 7.7-8.8, mean= 8.25, n =193 194 42) between managed and non-managed areas of all the courses examined (Table 1). The differences in means between managed and non-managed areas at each facility ranged between 195 196 0.1-0.3 pH units and there was no consistent trend observed between the areas. However, these differences were significant (p < 0.05) in three (B, C and F) of the seven facilities. Percent 197 $CaCO_3$ (range = 0.09-15.7 %, mean = 3.01, n = 42) showed no definite trend with depth and no 198 199 consistent differences between managed and non-managed areas (Table 1). Although not significantly different, %CaCO₃ was higher in the non-managed zones of 4 (D, E, F, and G) of 200 201 the seven courses examined. Organic matter (range=0.2-3.3 %, mean=0.9, n = 42) tended to be higher in the managed areas as was observed in six (A, B, C, D, F and G) of the seven sites, 202 although these were not statistically significant. The higher values observed in the managed 203 204 zones could be attributed to more biomass (Havlin et al., 2005) resulting from better 205 management. The exact same trend observed for soil OM also reflected in the soil TC as well as 206 TN which could be influenced by N fertilizer additions and N in irrigation water. Apart from OM, TC, and TN, there was no consistent trend between managed and non-managed areas at 207 208 these set of facilities examined. The lack of significant differences between managed and nonmanaged zones for most of the examined soil properties reported here somewhat indicates there 209 are no major external sources of these introduced through irrigation or other management 210

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211 activities.

212 3.2 Extractable ions and salinity parameters

213 The differences in selected extractable ions and some salinity indicators between 214 managed and non-managed sites at each golf course are summarized in Table 2. Among the extractable cations (Ca, K, Mg, and Na), Na (range = 37-407 mgkg⁻¹, mean = 67 mgkg⁻¹, n = 42) 215 was significantly higher (p < 0.05) in the managed zone of each facility. This finding could 216 217 somewhat be attributed to the Na contained in the irrigation water originating mainly from groundwater sources (see Section 3.3) because Na is not typically added through fertilization. 218 Exchangeable Ca (range= 1360–5477 mgkg⁻¹, mean= 2968 mgkg⁻¹, n = 42) was higher in the 219 non-managed zones of six (A to F) of the seven facilities, and this finding was significant (p < p220 0.05) at 3 of the facilities. This observed difference could be attributed to the possible leaching of 221 222 Ca (possibly in the form of sulfates and chlorides) from the more frequently irrigated areas. Extractable Mg (range= $145-1381 \text{ mgkg}^{-1}$, mean = 738 mgkg^{-1} , n = 42) and K (range = 215-1491223 224 $mgkg^{-1}$, mean = 587mgkg^{-1}, n = 42) were found to be higher in the irrigated areas of six of the seven and five of the seven examined facilities, respectively, with significant differences (p < p225 0.05) observed in some facilities (Table 2). The higher levels of these elements in the managed 226 227 areas is likely due to their addition to the soil from irrigation water (see Section 3.3) because they 228 are not typically added through fertilization in this region. In general, the chloride salts of Ca are 229 more soluble than those of Mg and K, while the sulfate salts of Mg and K are more soluble than those of Ca, and carbonate salts are generally insoluble (Clugston and Flemming, 2000). Thus, 230 using their solubility characteristics, it could be inferred that Na, Mg, and K in these soils could 231 be more of carbonate salts because they will be less soluble and thus mildly leached by irrigation 232 water. Conversely, Ca which tended to be more susceptible to leaching from these irrigated 233

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234	zones could be predominantly in the form of chloride salts of Ca. The slight positive relationship
235	$(R^2 = 0.65, p < 0.05, n = 42)$ observed between Na and Cl ⁻ could suggests the presence of
236	chloride salts of Na as well.

237	The water extractable anions examined revealed that HCO_3^- (range= 77.6–326mgkg ⁻¹ ,
238	mean = 170, $n = 42$) and Cl ⁻ (range = 0–604 mgkg ⁻¹ , $n = 42$) were mostly higher in the managed
239	areas compared to the non-managed areas, some of which were significantly different (Table 2).
240	The only exception was HCO_3^- in facility F. The higher levels of these anions in the managed
241	zones of these facilities could be attributed to their addition to the soil from irrigation water
242	sources. The dominant anions in the soil solution of most semi-arid salty soils are Cl ⁻ , SO_4^{-2} ,
243	HCO_3^- (at pH values of 6.0–8.0) and some NO_3^- (Dierickx, 2013). Thus, significant increases in
244	these ions could reflect a shift toward soil salinization. In this study, less emphasis was placed on
245	soil $\mathrm{SO_4}^{-2}$, $\mathrm{NO_3}^{-}$, and $\mathrm{PO_4}^{-3}$ concentrations because these are commonly added through
246	fertilization and thus, possible contribution from irrigation sources would not be easily
247	quantified.
247 248	quantified. The potential contribution of the management practices to salinity and sodicity could be
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248 249 250	The potential contribution of the management practices to salinity and sodicity could be evidenced from the examination of the soil EC (range = $0.15-2.28 \text{ dSm}^{-1}$, mean = 0.643 , $n = 42$), ESP (range = $0.80-7.10 \text{ \%}$, mean_= 3.20 \% , $n = 42$) and SAR (range = $1.40-6.04$, mean_= 3.12 , $n = 3.12$, $n = 1.40-6.04$, mean_= 3.12 ,
248 249 250 251	The potential contribution of the management practices to salinity and sodicity could be evidenced from the examination of the soil EC (range = $0.15-2.28 \text{ dSm}^{-1}$, mean = 0.643 , $n = 42$), ESP (range = $0.80-7.10 \text{ \%}$, mean_= 3.20 \% , $n = 42$) and SAR (range = $1.40-6.04$, mean_= 3.12 , $n = 42$) values. It is apparent that the practices at the facilities and possibly irrigation water tended
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248 249 250 251 252 253	The potential contribution of the management practices to salinity and sodicity could be evidenced from the examination of the soil EC (range = $0.15-2.28 \text{ dSm}^{-1}$, mean = 0.643 , $n = 42$), ESP (range = $0.80-7.10 \text{ \%}$, mean_= 3.20 \% , $n = 42$) and SAR (range = $1.40-6.04$, mean_= 3.12 , $n = 42$) values. It is apparent that the practices at the facilities and possibly irrigation water tended to increase the salinity and sodicity properties of these soils. This is supported by the significantly higher EC, ESP and SAR values generally observed in the managed areas of these

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257 parameters were significantly higher in the managed zones, suggesting the effects were similar within all the depths examined. Besides irrigation, this shift toward salinization is further 258 supported by the semi-arid condition of the study site, characterized by low rainfall and less 259 260 leaching of the soluble salts, leading to their build up in the top soil. 3.3 Influence of local aquifer water quality 261 The water quality reports obtained from the facilities are summarized in Table 3. Of 262 interest, the concentration of each parameter examined (with the exception of pH) was on the 263 264 average approximately 2-folds-times higher in the well water compared to the retention pond, 265 which is mainly a collection of runoff and rain water (Table 3). These differences could be most 266 likely attributed to the inherently low pollutant concentration in rain water, filtration of pollutants 267 as it flows over vegetation on its way to the pond, and further settling of pollutants and uptake by

268 vegetation in the reservoir. The concentrations of the examined parameters in the effluent treated 269 water were 2–11 folds-times higher than those of the well water. Using the water quality 270 information, pollutant addition to soil from the water sources could be estimated. For instance, using the average values of contaminants in the well water, approximately 5.60 g Cl⁻, 7.60 g 271 SO_4^{-2} , 9.0 g HCO₃⁻ and 3.80 g Na⁺ will be added to 1.0 kg of the receiving soil over a 10-year 272 period if a field receives approximately 1200 mmemyrear⁻¹ of irrigation water from well sources 273 274 in this area. The limited rainfall and thus minimal leaching of salts in the semi-arid and arid areas 275 could make the situation described above more realistic.

The well water quality, which is a better representation of that of the local aquifer was further examined. The available data were grouped into three sets: 1991–1993, 2004–2008, and 2009–2013, and the average values for each parameter in a set calculated. A striking feature observed was the gradual increase in pH, EC, SAR, total alkalinity, Na, K, HCO₃⁻ and Cl⁻ over

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280	the years (Fig. 3), suggesting that the declining aquifer (Terrel and Johnson, 1999; Terrel et al.,
281	2002) could be associated with an increase in contaminant concentration, particularly salts.
282	Using the mean values, the Na ⁺ :Ca ⁺² ratio of approximately 2:1 in the well water sources
283	justifies likely explains the higher SAR and ESP in the managed areas that are irrigated using
284	water from well sources. This ratio is higher than those of recycled wastewater (1.5:1) and ditch
285	water (1:1) reported by Qian and Mecham (2005) that still impacted led to higher SAR in soils
286	after years of irrigation in Denver and Fort Collins, Colorado. Thus, our findings suggest that
287	continuous irrigation with well water could increase the salt contents of the receiving soils
288	overtime, a situation that is already apparent in the managed zones of the facilities examined in
289	this study as discussed under Section 3.2. The water quality data and the observed differences in
290	salinity parameters between managed (irrigated) and non-managed (non-irrigated) areas establish
291	a possible influence of the aquifer water quality on soil quality at these facilities.
292	3.4 Application of PXRF to salinity prediction
293	The PXRF quantified Ca, Cl, K, and S were individually and collectively used to explain
294	the variability associated with salinity, approximated using EC. The findings are presented in
295	Table 4. As evidenced from the R^2 values, when all the sites were considered ($n = 42$),
296	approximately 70% of the variability associated with salinity was explained by the Cl alone, 82%
297	by Cl and S, and 85% by Cl, S, and K. The findings here suggest the likely contributions of salts
298	of Cl^- and SO_4^{-2} to soil salinity within these facilities. When studied individually, the strengths
299	of these relationships were notably higher within the managed area $(n = 21)$ compared to the

non-managed area (n = 21) (Table 4) as evidenced from R^2 average of 0.72 (managed) vs. 0.29

301 (non managed) for all the relationships examined. The stronger relationships observed within the

302 managed group support part of our hypothesis that salinity (EC) is influenced by anthropogenic

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303	sources, thus, the more the input of these cation and anion-forming elements through irrigation,
304	fertilization, etc., the higher the salinity. The weaker relationships observed within the non-
305	managed group suggest a limited influence of the anthropogenic sources of the elements
306	(particularly Cl and S), further suggesting that salinity could be controlled by other parameters
307	that were not accounted for by the PXRF. From this information, it can be inferred that the
308	chemistry of salinity, i.e., the elemental species contributing to it, could be different within the
309	managed and the non-managed groups. This is an important piece of information that was
310	rapidly obtained using the PXRF. Overall, the relationships developed when all data points
311	(managed and non managed) were collectively considered suggest that the PXRF could be used
312	for rapid in situ-prediction of <u>and examination of chemistry of</u> salinity in the semi-arid urban
313	soils, an application that could be extended to other semi-arid regions. Although, it is important
314	to note that the capability of this tool is still limited since the contributions of some elements
315	such as Na, and anions such as HCO_3^- and CO_3^{-2} cannot be ascertained yet.
316	4 Conclusions

The impacts of management practices on environmental quality could vary with climate 317 and thus, site specific investigations are often desired because extending findings from one 318 practice and location to others could be misleading. Thus, this study, serves as an initial probe 319 into the potential management-induced changes in soil chemical properties with a focus on 320 321 salinity in golf courses in Lubbock, TX, located in the SHP of the USA. This is an area 322 characterized by semi-arid climatic conditions, typified by drought, wind erosion, and potential 323 for soil salinization, etc. Evaluation of soil chemical properties of managed (irrigated) and nonmanaged (non-irrigated) areas at seven different golf course facilities and information on well 324 water quality revealed possible differences in soil properties. The major findings are summarized 325

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326	as thus: (1) among the exchangeable cations, Na was significantly higher in all the managed and
327	well irrigated zones of all the seven golf courses-in the semi-arid region of the USA, suggesting
328	the addition of Na salts (possibly in the forms of carbonates and chlorides) to irrigated soils from
329	irrigation water sources. (2) Irrigation tended to increase the salinity and sodicity properties of
330	the soils as evidenced from the significantly higher Soil EC, ESP_{2} and SAR observed in majority
331	of the managed areas compared to the non-managed areas. This finding was supported by the
332	water quality data of the local aquifer which showed an increase in pH, EC, SAR, total alkalinity,
333	and extractable ions over the years. (3) PXRF quantified Cl and S, and to a lesser extent Ca,
334	individually and collectively explained most of the variability associated with salinity within the
335	soils of these facilities. The strengths of the relationships were generally higher in the managed
336	area.
337	Although in the SHP and other semi-arid and arid regions, the emphasis is more on water
337 338	Although in the SHP and other semi-arid and arid regions, the emphasis is more on water quantity; however, it is important to point out that salt build up can affect water quantityquality,
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338 339 340	quantity; however, it is important to point out that salt build up can affect water quantityquality , by altering the hydrological properties of soils such as hydraulic conductivity, infiltration, permeability, water holding capacity and thus water availability to crops. This study was an
338 339 340 341	quantity; however, it is important to point out that salt build up can affect water quantityquality, by altering the hydrological properties of soils such as hydraulic conductivity, infiltration, permeability, water holding capacity and thus water availability to crops. This study was an initial investigation into an observed environmental issue and findings will support future
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349	References
349	References

350	Aldabaa, A. A. A., Weindorf, D. C., Chakraborty, S., Sharma, A., and Li, B.: Combination of
351	proximal and remote sensing methods for rapid soil salinity quantification, Geoderma,
352	239–240, 34–46, 2015.
353	Clugston, M. and Flemming, R.: Advanced Chemistry, Oxford University Press, Oxford, UK,
354	2000.
355	Dierickx, W.: The salinity and alkalinity status of arid and semi-arid lands, Land Use, Land
356	Cover and Soil Sciences V, 163–189, 2013.
357	Du Laing, G., Rinklebe, J., Vandecasteele, B., Meers, E., and Tack, F. M. G.: Trace metal
358	behaviour in estuarine and riverine floodplain soils and sediments: a review, Sci. Total
359	Environ., 407, 3972–3985, 2009.
360	Fan, X., Pedroli, B., Liu, G., Liu, Q., Liu, H., and Shu, L.: Soil salinity development in the
361	yellow river delta in relation to groundwater dynamics, Land Degrad. Dev., 23, 175–189,
362	2012.
363	Gardner, D., Weindorf, D. C., and Flynn, M.: Presence of chromium, copper, and arsenic in
364	schoolyard soils, Soil Horizons, 54, 1-5, doi:10.2136/sh12-12-0032, 2013.
365	Havlin, J. L., Beaton. J. D., Tisdale, S. L., and Nelson, W. L.: Soil fertility and fertilizers: an
366	introduction to nutrient management, Vol. 515, Pearson Prentice Hall, Upper Saddle
367	River, NJ, 2005.
368	Herrero, J. and Pérez-Coveta, O.: Soil salinity changes over 24 years in a Mediterranean irrigated
369	district, Geoderma, 125, 287-308, 2005.

- 370 Hu, W., Huang. B., Weindorf, D. C., and Chen, Y.: Metals analysis of agricultural soils via
- 371 portable X-ray fluorescence spectrometry, B. Environ. Contam. Tox., 92, 420–426, 2014.

Page **16** of **30**

372 Hudak, P. F.: Distribution and sources of arsenic in the southern high plains aquifer, Texas,

373 USA, J. Environ. Sci. Heal. A, 35, 899–913, 2000.

- IUSS Working Group WRB: World Reference Base for Soil Resources, 2nd edn., World Soil
 Resources Reports No. 103, FAO, Rome, ISBN 92-5-105511-4, 2006.
- Jang, M.: Application of portable X-ray fluorescence (pXRF) for heavy metal analysis of soils in
 crop fields near abandoned mine sites, Environ. Geochem. Hlth, 32(3), 207-216, 2010.
- <u>Kilbride, C., Poole, J. and Hutchings, T. R.: A comparison of Cu, Pb, As, Cd, Zn, Fe, Ni and Mn</u>
 <u>determined by acid extraction/ICP–OES and ex situ field portable X-ray fluorescence</u>
- 380 <u>analyses, Environ. Pollut, 143(1), 16-23, 2006.</u>
- Loeppert, R. H. and Suarez, D. L.: Carbonate and gypsum, in: Methods of Soil Analysis, Part 3,
- Chemical Methods, edited by: Bartels, J. M. and Bigham, J. M., Soil Science Society of
 America, Inc., Madison, USA, SSSA Book Series 5, 437–474, 1996.

384 Martinez-Beltran, J. and Manzur, C. L.: Overview of salinity problems in the world and FAO

385 strategies to address the problem, in: Proceedings of the international salinity forum,

386 Riverside, California, 311–313, 2005.

- 387 McWhirt, A., Weindorf, D. C., and Zhu, Y.: Rapid analysis of elemental concentrations in
- 388 compost via portable x-ray fluorescence spectrometry, Compost Sci. Util., 20, 185–193,

389 2012.

1996.

- 390 Morgan, R. P. C.: Soil Erosion and Conservation, Blackwell Publishing, Oxford, UK, 2009.
- 391 Nelson, D. W. and Sommers, L. E.: Total carbon, organic carbon, and organic matter, in:
- 392 Methods of Soil Analysis, Part 3, Chemical Methods, edited by: Sparks D. L., Soil
- 393 Science Society of America Book Ser. 5, SSSA and ASA, Madison, Wis., 961–1010,

394

Page 17 of 30

395	Sarah, P.: Soluble salts dynamics in the soil under different climatic regions, Catena, 43(4), 307-
396	<u>321, 2001.</u>
397	Peel, M. C., Finlayson, B. L., and McMahon, T. A.: Updated world map of the Köppen-Geiger
398	climate classification, Hydrol. Earth Syst. Sci., 11, 1633-1644, doi:10.5194/hess-11-
399	1633-2007, 2007.
400	Pitman, M. G. and Läuchli, A.: Global impact of salinity and agricultural ecosystems, in:
401	Salinity: Environment-Plants-Molecules, Springer Netherlands, Part A, 3–20,
402	doi:10.1007/0-306-48155-3_1, 2002.
403	Qian, Y. L. and Mecham, B.: Long-term effects of recycled wastewater irrigation on soil
404	chemical properties on golf course fairways, Agron. J., 97, 717-721, 2005.
405	Rengasamy, P.: World salinization with emphasis on Australia, J. Exp. Bot., 57, 1017–1023,
406	2006.
407	Rhoades, J. D.: Salinity: electrical conductivity and total dissolved solids, in: Methods of Soil
408	Analysis, III, Chemical Methods, edited by: Sparks, D. L., SSSA, Madison, WI, 417-
409	435, 1996.
410	Richards, L. A.: Diagnosis and Improvement of Saline and Sodic Soils, USDA Agric. Handb.60,
411	USDA, Washington, DC, 1954.
412	Scanlon, B. R., Nicot, J. P., Reedy, R. C., Tachovsky, J. A., Nance, S. H., Smyth, R. C., Keese,
413	K., Ashburn, R. E., and Christian, L.: Evaluation of arsenic contamination in Texas, The
414	Univ. of Texas at Austin, Bureau of Economic Geology, final report prepared for Texas
415	Commission on Environmental Quality, under umbrella contract no. 582-4-56385 and
416	work order no. UT-08-5-70828, 177, p. 167, 2005.

Page **18** of **30**

417	Snowden, C., Ritchie, G., Cave, J., Keeling, W., and Rajan, N.: Multiple irrigation levels affect	
418	boll distribution, yield, and fiber micronaire in cotton, Agron. J., 105, 1536-1544, 2013.	
419	Soil Survey Staff: Chemical analyses, calcium carbonate (4E) HCl treatment (4E1) manometer,	
420	electronic (4E1) < 20mm basis (4E), in: Soil Survey Laboratory Manual, USDA-NRCS	
421	SSRI #42, Version 4.0, 269–273, 1996.	
422	Soil Survey Staff: Soil Survey Field and Laboratory Methods Manual, Soil Survey Investigations	
423	Report No. 51, Version 1.0, edited by: Burt, R., U.S. Department of Agriculture, Natural	
424	Resources Conservation Service, 2009.	
425	Sparks, D. L.: Environmental Soil Chemistry, Academic Press, San Diego, California, 2003.	
426	Swanhart, S., Weindorf, D. C., Chakraborty, S., Bakr, N., Zhu, Y., Nelson, C., Shook, K., and	
427	Acree. A.: Measuring soil salinity via portable x-ray fluorescence spectrometry, Soil Sci.,	
428	in press, 2015.	
429	Terrell, B. L. and Johnson, P. N.: Economic impact of the depletion of the Ogallala aquifer: a	
430	case study of the southern high plains of Texas, in: American Agricultural Economics	
431	Association annual meeting, Nashville, TN, 8–11 August 1999.	
432	Terrell, B. L., Johnson. P. N., and Segarra, E.: Ogallala aquifer depletion: economic impact on	
433	the Texas high plains, Water Policy, 4, 33–46, 2002.	
434	U.S. Environmental Protection Agency: Method 6200: Field Portable X-Ray Fluorescence	
435	Spectrometry for the Determination of Elemental Concentrations in Soil and Sediment,	
436	USEPA, 2007.	
437	USDA-NASS: Cotton ginning 2013 summary, available at: http://usda.mannlib.cornell.edu/	
438	usda/current/CottGinnSu/CottGinnSu-05-09-2014.pdf (last access: 9 July 2013), 2014	

Page **19** of **30**

439	USGA: How Much Water Does Golf Use and Where Does It Come From?, available
440	at: http://www.usga.org/uploadedFiles/USGAHome/Course_Care/Golf_and_the_Environ
441	ment/ Water/214418% 20Lyman,% 20Greg% 20-
442	%20How%20Much%20Water%20Does%20 Golf%20Use.pdf (last access: 11 April
443	2014), 2012.
444	USGS: National Elevation Dataset, available at: http://ned.usgs.gov/ (last access: 28 March
445	2014), 2014.
446	NOAA: NOAA Online Weather Data (Lubbock Area), available: http://www.weather.gov/
447	climate/xmacis.php?wfo=lub, accessed Feb. 22, 2015.
448	Weindorf, D. C., Zhu, Y., Chakraborty, S., Bakr, N., and Huang, B.: Use of portable X-ray
449	fluorescence spectrometry for environmental quality assessment of peri-urban
450	agriculture, Environ. Monit. Assess., 184, 217-227, 2012.
451	Weindorf, D. C., Herrero, J., Castañeda, C., Bakr, N., and Swanhart, S.: Direct soil gypsum
452	quantification via portable x-ray fluorescence spectrometry, Soil Sci. Soc. Am. J., 77,
453	2071–2077, 2013.
454	Weindorf, D. C., Bakr, N., and Zhu, Y.: Advances in portable x-ray fluorescence (PXRF) for
455	environmental, pedological, and agronomic applications, Adv. Agron., 128, 1-45, 2014.
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<u>Golf</u>	<u>Management</u>	<u>Irrigation</u>	<u>pH</u>	CaCO ₃	<u>TC</u>	<u>TN</u>	ON
<u>Course</u>	-	Source	_		9	<u>%</u>	
A	Managed	Well	<u>8.2a</u>	<u>1.1a</u>	<u>1.88a</u>	<u>0.19a</u>	1.5
	Non-managed		<u>8.1a</u>	<u>0.2b</u>	<u>0.77a</u>	<u>0.07a</u>	<u>0.7</u>
<u>B</u>	Managed	Well	<u>8.3b</u>	<u>8.8a</u>	<u>2.31a</u>	<u>0.14a</u>	<u>1.0</u>
	Non-managed		<u>8.4a</u>	<u>4.5a</u>	<u>1.20b</u>	<u>0.07a</u>	<u>0.5</u>
<u>C</u>	Managed	Well	<u>8.2b</u>	<u>1.9a</u>	<u>1.68a</u>	<u>0.13a</u>	<u>1.2</u>
	Non-managed		<u>8.5a</u>	<u>1.2a</u>	<u>0.89a</u>	<u>0.07a</u>	<u>0.5</u>
<u>D</u>	Managed	Well	<u>8.6a</u>	<u>0.5a</u>	<u>0.87a</u>	<u>0.08a</u>	<u>0.8</u>
	Non-managed		<u>8.6a</u>	<u>0.7a</u>	<u>0.47a</u>	<u>0.03a</u>	<u>0.3</u>
<u>E</u>	Managed	Well	<u>8.2a</u>	<u>4.6a</u>	<u>2.24a</u>	<u>0.18a</u>	<u>1.1</u>
	Non-managed		<u>7.9a</u>	<u>6.4a</u>	<u>2.96a</u>	<u>0.22a</u>	<u>1.3</u>
<u>F</u>	Managed	Well & RW	<u>8.0a</u>	<u>0.7a</u>	<u>1.91a</u>	<u>0.18a</u>	<u>1.3</u>
	Non-managed		<u>8.1b</u>	<u>1.6a</u>	<u>1.57a</u>	<u>0.13a</u>	<u>0.9</u>
<u>G</u>	Managed	Well & RP	<u>8.1a</u>	<u>4.2a</u>	<u>2.86a</u>	<u>0.21a</u>	<u>1.5</u>
	Non-managed		8.3a	4.7a	1.48a	0.06a	0.7

 Table 1: Selected soil properties examined at the managed and non-managed areas of the seven golf facilities in Lubbock, TX, USA
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TC, Total Carbon; TN, Total Nitrogen; OM, Organic Matter; RW, Recycled Wastewater; RP, Retention Pond. Mean values in a column within a golf course with the same letter are not statistically different (Fisher's LSD, $\alpha = 0.05$)

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Table 2: A summary of extractable ions and soil salinity parameters for the managed and non-managed areas of the seven golf facilities in the study in Lubbock, TX, USA 470

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			N	H ₄ -Acetate	e Extracta	ble	Water Ex	tractable			
Golf	Management	Irrigation	Na^+	Ca ²⁺	Mg^{2+}	\mathbf{K}^+	HCO ₃ ⁻	Cl	EC	ESP	SAR
Course		Source		mg]	kg ⁻¹		mg]	kg ⁻¹	µs/cm	%	
А	Managed	Well	271a	2165a	810a	534a	253a	5.9	445a	5.8a	5.0a
	Non-managed		42.0b	2259a	160b	321b	90.3b	nd	199b	1.3b	1.8t
В	Managed	Well	322a	2757b	1058a	633a	170a	307.7	1561a	5.4a	4.78
	Non-managed		47b	3684a	569b	386b	125a	nd	417b	0.8b	1.41
С	Managed	Well	309a	2355a	1109a	600a	186a	236.7	1187a	5.7a	5.1
	Non-managed		68b	2786a	806b	520a	125a	nd	219b	1.3b	1.8
D	Managed	Well	132a	1610b	657a	380a	160a	88.8	426a	3.9a	3.6
	Non-managed		65.2b	2328a	293b	253a	125a	nd	221b	1.9b	2.2
Е	Managed	Well	264a	2732b	826a	441b	192a	88.8a	815a	5.1a	4.5
	Non-managed		107b	5134a	912a	888a	176a	71.0a	699a	1.3b	1.7
F	Managed	Well & RW	255a	2428a	776a	381b	189a	166a	991a	5.4a	4.7
	Non-managed		114b	3038a	667a	786a	214a	76.9b	605a	2.1b	2.3
G	Managed	Well & RP	270a	4401a	1140a	1272a	230a	59.2	810a	3.3a	3.2
	Non-managed		78b	3872a	551b	822b	144a	nd	409b	1.3b	1.7

EC, Electrical Conductivity; ESP, Exchangeable Sodium Percentage; RW, Recycled Wastewater; RP, Retention Pond; SAR, Sodium Adsorption Ratio (estimated using calculated Exchangeable Sodium Ratio); nd, not detected. Mean values in a column within a golf course with the same letter are not statistically different (Fisher's LSD, $\alpha = 0.05$).

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474 **Table 3:** Typical concentrations ranges (mean) of selected water quality indicators from well, retention pond, and recycled wastewater

475 sources summarized from four different golf courses in the city of Lubbock, TX, USA, from 1991-2013 (number of years = 15, 4 and

476 <u>1 for well, retention pond, and recycled wastewater sources, respectively)</u>

<u>Parameters</u>	Well	<u>Retention pond</u>	Recycled Water
SAR	<u>2.09-3.18 (2.70)</u>	<u>1.42-1.76 (1.92)</u>	<u>7.87</u>
<u>EC (dS m-1)</u>	0.89-2.38 (1.58)	0.49-1.27 (0.74)	<u>8.26</u>
<u>рН</u>	<u>7.03-8.23 (7.78)</u>	<u>7.73-8.67 (8.22)</u>	<u>6.41</u>
<u>Chloride (mg L-1)</u>	<u>101-338 (205)</u>	<u>31.2-110 (57.2)</u>	2400
<u>Sulfate (mg L-1)</u>	<u>140.8-447 (277)</u>	<u>55.7-196 (98.5)</u>	<u>1329</u>
Bicarbonate (mg L-1)	<u>251-426 (330)</u>	<u>178-383 (230)</u>	<u>615</u>
<u>Carbonate (mg L-1)</u>	<u>16.8 (16.8)</u>		<u></u>
<u>Potassium (mg L-1)</u>	<u>13.8-21.9 (17.26)</u>	<u>8.60-14.5 (10.17)</u>	<u>47.31</u>
<u>Sodium (mg L-1)</u>	<u>79.3-188 (139)</u>	<u>40.5-126 (68.6)</u>	<u>792</u>
<u>Calcium (mg L-1)</u>	42.5-111 (77.0)	<u>25.3-43.3 (33.0)</u>	<u>332</u>
<u>Magnesium (mg L-1)</u>	<u>37.3-134.3 (75.3)</u>	<u>18.7-71.5 (35.5)</u>	264

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479 **Table 4:** Regression equation and coefficients for the relationships between electrical

480 conductivity (EC) and the selected PXRF quantified elements within managed and non-managed
 481 facilities of the golf courses in Lubbock, TX, USA

	All facilities (n = 42)	
Parameter (s)	Equation	R^2
Cl	EC = 0.0015C1 + 0.2476	0.70°
S	EC = 0.0007S - 0.5716	0.63 ^c
Ca	EC = 0.00001Ca + 0.3813	0.23
K	EC = 0.0341K + 160.28	0.06
CI + S	EC = 0.001C1 + 0.0004S - 0.3063	0.82°
Cl + K	EC = 0.0015C1 + 0.00004K - 0.2876	0.77^{c}
Cl + Ca	EC = 0.0014C1 + 0.000006Ca + 0.1490	0.75°
Cl + S + K	EC = 0.0012C1 + 0.00003S + 0.00003K + -0.5931	0.85°
Cl + S + Ca	EC = 0.0010Cl + 0.0004S + 0.000003Ca - 0.3004	0.83 ^c
Cl + Ca + K	EC = 0.0014Cl + 0.000003Ca + 0.00003K - 0.2085	0.78 ^c
	Managed $(n = 21)$	
Parameter (s)	Equation	R^2
Cl	EC = 0.0017C1 + 0.1987	0.85°
S	EC = 0.0007S - 0.4108	0.52^{b}
Ca	EC = 0.00002Ca + 0.5547	0.43 ^b
K	EC = 0.0444K + 275.83	0.09
Cl + S	EC = 0.0014C1 + 0.0002S - 0.1399	0.89 ^c
Cl + K	EC = 0.0017C1 + 0.1987K- 0.1459	0.88°
Cl + Ca	EC = 0.0015C1 + 0.000005Ca + 0.1796	0.87^{c}
Cl + S + K	EC = 0.0014C1 + 0.0002S + 0.00002K - 0.4151	0.91 ^c
Cl + S + Ca	EC = 0.0013Cl + 0.0002S + 0.000004Ca - 0.1250	0.91 ^c
Cl + Ca + K	EC = 0.0015Cl + 0.0000003Ca + 0.00002K - 0.0718	0.89 ^c
	Non managed $(n = 21)$	
Parameter (s)	Equation	R^2
Cl	EC = 0.0003Cl + 0.3598	0.03
s	EC = 0.0005S - 0.3238	0.39 ^b
Ca	EC = 0.000005Ca + 0.2884	0.10
K	EC = 0.0392K - 171.05	0.26
Cl + S	EC = 0.00035C1 +0.000516S - 0.3803	0.43 ^b
Cl + K	EC = 0.0004C1 + 0.000004K - 0.2820	0.33 ^a
Cl + Ca	EC = 0.00037C1 + 0.000006Ca + 0.2321	0.15
Cl + S + K	EC = 0.00042C1 + 0.0004S + 0.00002K - 0.5226	0.49 ^b
Cl + S + Ca	EC = 0.0003Cl + 0.0005S - 0.00000007Ca - 0.3946	0.43 ^b
Cl + Ca + K	EC = 0.0005C1 + 0.00000008Ca + 0.00004K - 0.2804	0.33
	at 0.05 probability level; $b = \text{Significant}$ at 0.01 probability	
^c = Significant at	0.001 probability level; EC in dS m ⁻¹ ; Cl, S, Ca, and K in mg kg	-1

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483 Figure Captions

- 484 Figure 1: Map showing the study area located in Lubbock, Texas, USA and the locations of the
- 485 seven golf facilities. The facilities are designated as A, B, C, D, E, F, and G.
- 486 Figure 2: Differences in selected soil chemical properties examined within depths between
- 487 <u>managed and non-managed zones of all seven golf courses examined in Lubbock, TX, USA.</u>
- 488 Each data point represents the average of seven points. Mean values within a soil depth with the
- 489 <u>same letter are not statistically different (Fisher's LSD, $\alpha = 0.05$).</u>
- 490 EC, Electrical Conductivity; ESP, Exchangeable Sodium Percentage; SAR, Sodium Adsorption
- 491 <u>Ratio.</u>
- 492 Figure 3: The observed trend in selected water quality parameters from 1991-2013.
- 493 Water samples were obtained from well sources utilized by a golf course in Lubbock, TX, USA.
- 494 For each parameter, data were averaged over 1991-1993 (n = 9), 2004-2008 (n = 6) and 2009-
- 495 2013 (n = 6), error bars are for the standard deviations. Mean values within a parameter with the
- 496 <u>same letter are not statistically different (Fisher's LSD, $\alpha = 0.05$).</u>
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Figure 1:



<u>Figure 2:</u>

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