

/// : // :

TSS TDS pH TSS TDS pH TDS  
TSS TDS pH TDS pH

(Brown, & Brain,1998)

(Ensink, et al., 2004)

(Gigzen, 2000)

( )

(Cid, et

.al.,2002)



: ( )

( )

pH

COD, BOD, TSS, TDS

(APHA, 1995)

) ( )

)

(

)

(

)

(

)

(

)

(

(

)

EC pH

(Ditoppi & Gabrielli,

.1999)

/

.( (Chen, et al., 1994

/

EPA

.(EPA/ROC,1989)

.( Elliot, & Stevenson,1986)

(WHO, 2006)

(

)

.(

)

(Page, et al., 1982)

( )

)

( )

)

Cynodon dactylon

pH

(

Triticum

Haloxylon aphyllum

( aestivum

, pH

)

.(

(Robert,1990)

:( )

			pH
/ /	/ /	/ /	( ds/m ) Ec
/ /	/ /	/ /	(mg/l)
/ /	/ /	/ /	(mg/l) TSS
/ /	/ /	/ /	(mg/l)TDS
			(mg/l) BOD5
			(mg/l)COD
/ /	/ /	/ /	(mg/l)
/ /	/ /	/ /	(mg/l)
/ /	/ /	/ /	(mg/l)
/ /	/ /	/ /	(mg/l)Cu
/ /	/ /	/ /	(mg/l)Zn
LOD <sup>1</sup> /	/ /	/ /	(mg/l) Cd
LOD /	LOD /	LOD /	(mg/l) Pd
LOD /	LOD /	LOD /	(mg/l) Cr

1-Limit Of detection

/ /

/ /

.( )

( )

TDS

( )

( )

)

(

/ / / /

( )

( )

( / )

( )

( )

( )

TDS

( )  
 (al.,2000 Zafar, et )  
 pH  
 ( )  
 pH  
 ( )  
 pH  
 /  
 /  
 : ( )

( )	( )	( )	( )	( )
/	/	/	/	(mg /l)
/	/	/	/	(mg /l)
/	/	/	/	(mg /l)
/	/	/	/	(mg /l) TDS
/	/	/	/	(meq /l) +
/	/	/	/	(meq /l)
/	/	/	/	(meq /l)
/	/	/	/	(meq /l)
/	/	/	/	(meq /l)
/	/	/	/	pH
/ /	/ - /	/ - /	/ - /	(ds/m)Ec
LOD	LOD	LOD	LOD	(mg /l)Cu
LOD	LOD	LOD	LOD	(mg /l)Zn
LOD	LOD	LOD	LOD	(mg /l)Cd
/	/	/	/	(mg /l)Pb
/	/	/	/	(mg /l)Cr

LOD (Limit OF Detection)

/ / )

/

(

( )

/ /

)

TDS

---

/ (

/ / / /

( )

( )

( )

( )

) /  
(

:( )

(Allaway,1990;Pendias & Pendias,1992)

	/	/			/	/ /		/		Cu
	/	/		/ /	/ /	/ /		/		Zn
/	/	/	/	/	/	/ /	/	/		Cd
/	/ /			/	/	/ /				Pb
/	/ /	/ /	/	/ /	/	/ /		/		Cr

:( )

(Allaway,1990;Pendias & Pendias,1992)

					/	Cu
		/	/ /		/ /	Zn
	/	/	/ /		/ /	Cd
		/	/ /		/	Pb
		/	/ /		/	Cr

.( )

( )

pH

)

(

.(Chen, et al., 1994)

.( )

/

(Allaway,1990;Pendias & Pendias,1992)

		( )		( )		)		( )		
		/ /	/	/ /	/ /	/	/ /	/ /	/ /	Cu
	/ /	Trace	Trace	Trace	Trace	Trace	Trace	Trace	Trace	Zn
	/	Trace	Trace	Trace	Trace	Trace	Trace	Trace	Trace	Cd
		/ /	/ /	/ /	/ /	LOD /	/ /	/ /	/ /	Pb
										Cr

TSS TDS pH

TDS

TSS TDS pH

pH



( )

- Allaway, B.J.1990. Heavy metals in soils, Blackie and sonltd. Glassgow, London, pp.177-196.
- APHA.1995. Standard methods for the examination of water and wastewater, prepared and published by APHA, AUWA and WEF, 19th ed, pp(part 2000,part 3000 and part 5000).
- Brown,L. and H., Brain.1998. China's water shortage world watch press release, <http://www.igc.apc.org/worldwatch/alerts/pr980422.html>.
- Chen,Z.S., S.L.,Lo, and H.C.,Wu.1994.Summary analysis and assessment of rural soils contaminated with Cd in Taoyuan , Project report of Scientific Technology Adisor Group (STAG) , executive Yuan , Taipei , taiwan .
- Cid,B.P.,M.de, J.,Gonzalez and E.F.,Gomez.2002. Analyst, 126, 1304-1311.
- Di Toppi,L.S., and R.,Gabrielli. 1999. Response to Cd in higher plants, Environmental and Experimental Botany, Vol.41,Isue.2,pp.105-130.
- Elliott,L.F. and F.J.,Stevenson .1986. Soils for management of oragnic waste and waste water , Second printing , soi . sci . Am . Inc , publisher . Madison . wisconsin , USA, pp. 650 .
- Ensink,J.H.J.and et al. 2004. A nation-wide assessment of wastewater use in Pakistan: an obscure activity or a vitally important one? Water Policy 6, 1–10.
- EPA/ROC .1989. Final reports of heavy metals contents in Taiwan Agricultural soils , 4 vols .Taiwan ,ROC.
- Gijzen,H. 2000. Low Cost Wastewater Treatment and Potentials for Re-use. A Cleaner Production Approach to Wastewater Management. IHE, Delft.
- Page,A.L. , R.H.,Miller and D.R.,keeney.1982. The methods of soil analysis part2 : Chemical and microbiological properties , 2nd. , soi . sci . sco, Inc . Madison.
- Pendias,A.K. , and H.,Pendias .1992. Trace elements in soils and plants: V. Lead, 2nd ed. Boca Raton Arbor , London , p . 187-198.
- Robert,I.A.1990. Methods of plant analysis, official methods of analysis of the A.O.A.C.
- WHO.2006. World Health Organization,[http://www.who.int/water\\_sanitation\\_health/en/](http://www.who.int/water_sanitation_health/en/)
- Zafar Ibal,M. K., Mushtaq and M.,Shafiq .2000. The effect of lead and caldmium on trees , from City trees , The Journal of the society of municipal Arborists , vol . 36, NO. 1.