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## IMPACTS OF DRAIN WATER ON SOILS AND CROPS AND IT CAUSES: A CASE STUDY OF KAMBER TALUKA, PAKISTAN

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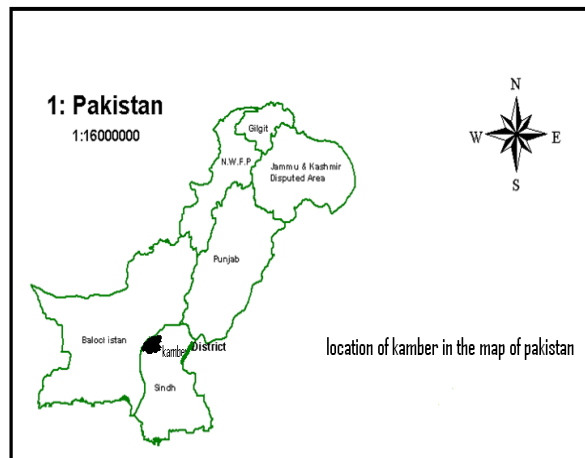
### ABSTRACT

Taluka Kamber has been the receiving of natural calamities turned disasters due to its geographical location. The area is in constant threat of the surface drainage effluent coming from Balochistan Plateaus and Local drains. The toxic and highly contaminated water from different drains has devastating and impact on the natural lakes and agricultural lands of the region. The natural flow routes of the flood water have been interrupted at many places which have increased the impact and frequency of the floods in the area. The investigated area is very famous for the paddy and wheat production in the country, but its average production of both crops is reducing. Growers dependent on the cultivation of wheat crop on the land degraded by the Hairdrin Drain as well as on rain fed agriculture on the uplands of Kachho also has been facing difficult situation interestingly, since 1998-1999 not only the Rabi Minor command lands were submerged in Hairdrin Drain but since the same year there has been drastic reduction in the rainfall in Kachho resulting in the failure in any crop production in the area at rain fed irrigation. The experienced started taking its toll as due to the use of saline water. The salinity is affecting the area of Kachho. The situation has become dismal to the extent that last year, the wheat crop yield was not even 200 kg per acre. As a result the growers were not even able to recover the expenditure incurred on the inputs. The study shows that a solution of the problem is possible for the development of the agriculture in the study area.

### INTRODUCTION

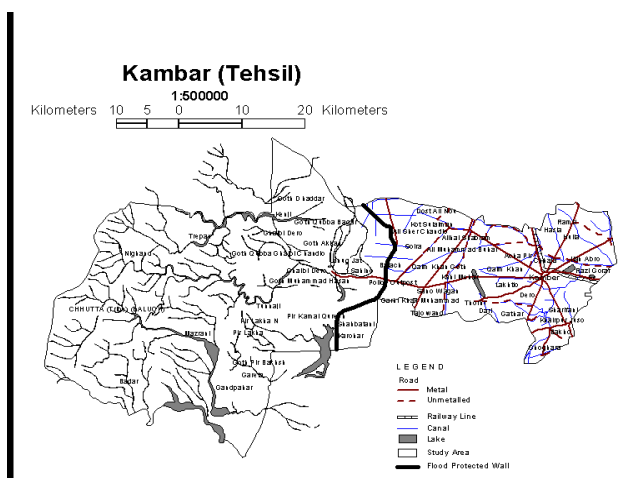
Like other areas of Sindh, there are two cropping seasons i.e Rabi and Kharif. Wheat is the principal crop of Rabi season; local communities' wheat grew in the command area of Rabi Minor. If water resources are in abundance, the local communities grew wheat. At the western area of the region, where canal water is not available, local peasant are the using water of Right Bank Out Drain Canal for the wheat crops, ground water of the focus area is not able to cultivation. Paddy is a key crop of kharif season, which local communities cultivated the Eastern side of the region. The area considered being irregular topography, 15% area is under western mountains 75% area is considered as an agricultural and other remaining 10% area is considered as foothills of mountain (Katchoo). (Chandio N.H 2009) All crops of the region are under crises due to these natural calamities.

Figure 1



Pakistan: Location of Kamber

Figure 2



*Taluka Kamber: Physiography*

The other minor crops *i.e.* sesame, maize and sorghum are cultivated here. Bumper agriculture crops were cultivated by the local communities in the past. The production from both key crops *i.e.* wheat and rice was high to the extent that the Government and private sector trader used to open markets to purchase the grains during wheat and paddy crop harvesting season. The area was famous for providing a livelihood to not only the local communities but also to the people migrating from other remote areas of Sindh and Balochistan. In year 1997 – 98, it was the first time they saw the drainage effluent of Hairdin Drain of Balochistan flowing on their fertile lands. (Pirbhat 2010)

The degradation of their lands continued as with each passing year the quantum of drainage effluent increased and degraded more lands. It clearly means that about 15,000 acres of land on which mainly wheat crop was cultivated has become degraded since 1998 and nothing is being cultivated on this land. Thousands of local families (80% to 100%) dependents upon the agriculture, on those lands have been deprived of agriculture since the last 9 years or more. Unfortunately the local communities has been facing double edge sword of disasters during the last two years. On other hand their land, the western side of Flood Protective Bund (FPB) was completely *submerged in the Hairdin Drain* effluent. Now result is that yield per acre of wheat crop was recorded as 600 – 800 kg per acre before *Hairdin drain* disaster which has now reduced to the level of 300 kg per acre. This reduction has occurred despite the fact that the proportion of seed and fertilizer inputs per acre has been increased with the passage of time. Similarly, the yield per acre of another main crop of the area *i.e.* paddy was 1200 kg per acre which has now reduced to only 800 kg. (NDS 2010).

Deprived of the land which the grower of the area used for wheat cultivation, some of the growers adopted a unique method of livelihood survival. They started to fetch drainage effluent of Hairdin Drain to the uplands of Kachho through the tube wells. It was unique experience as those lands were previously cultivated through rains and floods of Khirthar Mountain range. During the initial sessions the experience seemed good as the growers found some alternative livelihoods. However, the experienced started taking its toll as due to the use of saline water. The uplands of Kachho started being affected by salinity. During the level started decreasing from the next year. The situation has become dismal to the extent that last year, where wheat crop was not even able to produce even 200 kg per acre. As a result the growers were not even able to recover the expenditure incurred on the inputs. Therefore, from this year many growers stopped growing crops on the uplands by using saline irrigation water. This practice has also largely degraded the upland Kachho lands and salinity levels have alarmingly increased in those lands. The flush floods from *MULA* and *BOLAN* rivers completely devastated the existing flood protection network on the right side of River Indus. Right Bank Outfall Drain (R.B.O.D) breached at several Points and added in the misery of communities. The floods also exposed the susceptibility of existing flood protection and drainage network apart from many precious lives. The devastation spread over 382.09 acres of land resulted in 1,226 affected villages, 48,308 acres damaged crops. (Pibhat 2010)

Main causes of salts accumulation in the soil:

Geographical location of Pakistan is arid and semi-Arid climatic belts. At these belts high evapo-traportation of water is chief cause of salt accumulation. An average temperature of Pakistan in summer season is about 40<sup>0</sup>c but maximum temperature is more than 50<sup>0</sup>c on Indus plain in May and June. On the contrary, an average temperature in winter season is 5<sup>0</sup>c, but -10<sup>0</sup>c temperatures recorded at Northern Mountains in December. Whether map of Pakistan showing the isohyets showing rain between the 100 mm to 700 mm. The deficient rainfall favoring high rate of evaporates and ground water may reduced and shallow ground water depth, enhances the movement of salts towards soil surface.(S.M. Alam, at,el 2000) Salinity is a cancer for the fertile soil, about a lakh acres area affecting by this disease in a year in Pakistan. (N.H. Chandio 2009) But in some areas, inappropriate irrigation system and use of drain water is also main cause of salt accumulation, which is very harmful for crops. Growers are not awarded to change the commodity at the level of salinity present in their agricultural lands. According to a survey, about 120 million tones of salts are added to the land in canal water and brackish underground water.(Munns 2002)This is an interested that only 1/5 of these salts are able to reach in Arabian Sea.

## Principal Crops

### Kharif Crops:

Rice is the staple crop of the district. It is cultivated on extensive plain area of the Kamber Taluka. Irri6, Irri8 and, Sugdasi varieties of rice are cultivated in the taluka. On the contrary, in western side of the Taluka Juwar is one of the main crops of the Taluka. White and red varieties of Juwar are cultivated here. Bajra and, sesame are also cultivated on rare patches, near foot hills of Khirthar Mountain.

### Rabi Crops

Wheat, Grams and local peas are cultivated here, but wheat is grown in every part of the Taluka, which have been submerged by the spill of all canal (Sailabi) or on lands which have been given a flooding towards the end of the stream. The chief varieties of wheat like, TD1, Saher, Inqlab and Bosi are cultivated at the study area.

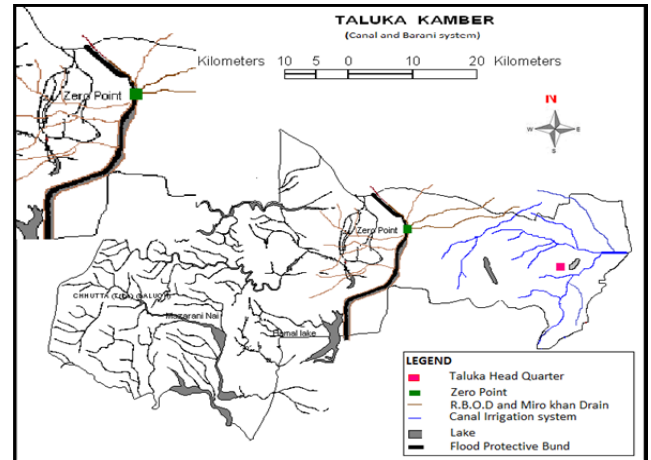
Vegetables: - The indigenous vegetables are also cultivated in the Taluka; commonly local farmers are using tube wells and wells for the cultivation of vegetables. Potatoes, ladyfingers, and water-millions are famous crops of this season. (Gazetteer of Larkana 2003)

### Irrigation System of the region:

#### Canal Irrigation System

For the development of agriculture, an extensive network of the canals irrigation since the Kalhora period is still active. All small canals originated from the Ghar Wah, Noor Wah, Noorag Wah, Hasula branch, Koor branch, Khan Wah, and Sheikh Wah are main canals. But unfortunately all canals ends near the Flood Protective Bund (FPB). A part from the seasonal canals, Other three drain canals are also flowing, all these are drain canals, i.e Right Bank Outfall Drain<sup>111</sup> (R.B.O.D<sup>111</sup>), Miro khan drain and Shahdadtot drain. These all drain canal meet at Zero Point. At the Zero point Shahdadtot drain merged in the Miro khan drain. Remaining two braches R.B.O.D<sup>111</sup> and Miro khan drain moves along with the FPB.

Figure 3 Irrigation system of Taluka Kamber



Source: Chandio, N.H 2011

Figure 4 Laboratory process of Soils filtration



Source: Chandio, N.H 2011

Drain irrigation system

Formers are using water of drains by small water courses dinged from the Miro khan drain and R.B.O.D<sup>111</sup> towards Kachho. This is a main cause of salinity in the region. The original sources of these salts are the exposed rocks and minerals of the earth crust. Irrigation water is also an important source of salts. The concentration of salts in river waters in Pakistan is generally low.

**MATERIALS AND METHODS:**

For the laboratory analysis purpose Soils and Water samples were collected from the 40 different locations of the Taluka, (34 samples of soils and 6 samples of water). Soils samples were collected from 34 different locations of the study area (soils samples were ranged from 0-15, cm depth and packed in plastic bags, then those samples were air dried. Thirty grams of filtered soil mixed in 150 ML of distal water in conical flasks. All samples were kept on the Mechanical Shaker in Conical Flasks for 30 minutes only. After the shaking process, all the elements dissolved in water. We used filter paper for pure filtration of soil analysis, and then we check the pH, E.C and TDS of the soil. pH measured by pH meter (Hanna instruments HI 8014), Electrical Conductivity (E.C) calculated by E.C tester (Hanna instruments HI 98304) and Total Dissolved Salts (TDS) were calculated by the TDS tester (Hanna instruments HI 98301) at Soil and Water testing

Table No. 1: Showing the water analyzed data of R.B.O.D111 and Miro khan Drain

S. No	Date of collection	Time	pH	E. C (ds/m)	TDS (PPM)
01	24.12.2009	13.40	8.00	3.1	2291
02	24.12.2009	14.45	7.9	3.6	2381
03	24.12.2009	15.20	7.9	4.1	2170
04	24.12.2009	15.40	7.9	4.6	2486
05	25:122009	09:00	8.00	3.3	2266
06	25:12:2009	10:30	7.7	3.2	2372

\*T.S.S = Total Soluble Salts. 700 PMM = 1<sup>st</sup> Class. 700 to 1000 = 2<sup>nd</sup> Class 1000 to 1200 = 3<sup>rd</sup> class. 1200 PMM unfit

Similarly, the water samples were collected from the 06 different sites of the region in purified plastic bottles. (N.H Chandio 2010). All water samples were analysis at District Soil and Water Testing Laboratory, Sukkur @ Rohri under the supervision of Assistant Agriculture Chemist.

**Table No. 2: Showing the Soil analyzed data of Taluka Kamber**

<b>S.No.</b>	<b>latitudes</b>	<b>Longitudes</b>	<b>Ele. (Ft)</b>	<b>pH</b>	<b>E.C</b>	<b>TDS</b>
<b>1</b>	27° 35' 19.58''	67° 57' 33.58''	164	7.8	1.00	180
<b>2</b>	27° 35' 22.65''	67° 53' 32.65''	154	7.9	0.90	230
<b>3</b>	27° 34' 56.24''	67° 53' 07.79''	152	8.1	1.90	280
<b>4</b>	27° 35' 19.19''	67° 52' 34.64''	148	7.9	2.10	320
<b>5</b>	27° 34' 52.81''	67° 50' 43.65''	151	7.6	1.80	290
<b>6</b>	27° 35' 07.61''	67° 50' 30.21''	152	7.9	1.60	270
<b>7</b>	27° 37' 54.37''	67° 49' 59.95''	156	8.2	2.5	430
<b>8</b>	27° 34' 48.17''	67° 45' 65.32''	145	7.5	2.30	340
<b>9</b>	27° 35' 28.69''	67° 38' 14.36''	153	7.2	3.32	577
<b>10</b>	27° 35' 56.87''	67° 38' 32.15''	152	7.1	2.84	550
<b>11</b>	27° 35' 13.02''	67° 38' 10.69''	154	7.0	4.9	650
<b>12</b>	27° 33' 17.18''	67° 37' 0.56''	153	7.2	3.91	780
<b>13</b>	27° 37' 36.55''	67° 38' 7.32''	152	7.7	3.62	612
<b>14</b>	27° 38' 32.43''	67° 38' 2.24''	150	7.9	3.42	567
<b>24</b>	27° 39' 26.47''	67° 37' 2.28''	158	7.8	2.71	713
<b>15</b>	27° 29' 51.76''	67° 36' 5.01''	170	7.5	3.43	445
<b>16</b>	27° 38' 49.04''	67° 33' 9.66''	190	7.9	2.84	627
<b>17</b>	27° 37' 56.86''	67° 36' 2.44''	163	7.8	3.72	540
<b>18</b>	27° 37' 25.91''	67° 35' 5.64''	164	7.6	4.08	546
<b>19</b>	27° 35' 11.85''	67° 36' 9.68''	158	8.0	3.1	627
<b>20</b>	27° 36' 11.17''	67° 36' 5.47''	161	7.9	2.8	543

## RESULTS AND DISCUSSION:

The objectives of this research were to investigate the long-term positive effects of irrigation by leaching process from Warah canal, on pH, E.C and TDS of the soil. The investigation was carried out by comparison of pH, EC, and TDS of leached soil and drain water of the study area. Soil samples were taken from selected plot. It is observed from the data presented in the table No.1, 2 and 3 that soils of the surveyed area are high concentrated.

### Result of sample 1 (0- 15 cm depth)

Sample 1	pH	EC (ds/m)	TDS (PPM)
Before leaching	8.2	2.5	430
Applied Canal water	7.3	0.6	180
After leaching (Result)	7.6	1.7	310

### Result of sample 2 (15-30 cm depth)

Sample 2	pH	EC (ds/m)	TDS (PPM)
Before leaching	8.0	2.3	390
Applied Canal water	7.3	0.6	180
After leaching (Result)	7.5	1.3	310

### Result of sample 3 (30-45 cm depth)

Sample 3	pH	EC (ds/m)	TDS (PPM)
Before leaching	7.8	2.0	240
Applied Canal water	7.3	0.6	180
After leaching (Result)	7.6	1.2	210

## CONCLUSION/SUGGESTIONS:

According to research point of views the farmer should implements on the given suggestions for the betterment and treatment of given saline land

### 1: leaching process by Warah Canal:

Soil can improve by the leaching process by FAO standard water quality. For this purpose; water of the Warah canal is one of the easiest methods for leaching in the region. In this process extra water added in soil affected area for removal of the salts. When water is leached through soil, a surface depth of 6 inches of water for every foot of plant root will leach out

50 percent of the salt. One foot of water for every foot of root zone leaches out 80 percent of the salt. Two feet of water per foot root zone leaches out 90 per cent of the salt. But on the contrary, in the research area, the canal irrigation water is not present for leaching process. But an easy solution is that an irrigation canal (Warah Canal) is just 10 kilometers away from the Flood Protective Bund (FPB). If, local and provincial government take a series step for the development of the region, that they can extend the Warah Canal up to FPB for leaching process and irrigation development in the region.

## 2: Water Reserves Dam: (Mazarani Dam)

Geographically, an area of region is uneven topography, western side is covered by Khirthar Mountain range and its sub hill ranges. Area support the Dam and Dam will save the rain Water comes from the uplands of Mountains. Irrigation system of Kamber can be divided into two parts, Canal irrigation and another is Barani Irrigation system, Canal irrigation support the irrigation at the Eastern side of FPB and Barani covered the area between the foothills of Khirthar Mountain and FPB. Therefore, suitable location of the Dam is an upper side of Mazarani Nai. This is the Largest Nai in the region, Mazarani Nai fill the Hamal Lake, (inKamber and WarahTaluka) then Manchher Lake in Dadu district. Apart from the Mazarani Nai, about ten other Nais are available, their water mostly wasted in Arabia Sea through the Hamal Lake, Manchher Lake and Indus River. By the construction of Mazarani Dam, the water table will rise and quality of ground water will change also. Economically region will be developed.

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