Flood Report on Educational Sector of Sindh Province

Year 2010- 2011

Sindh-EMIS Reform Support Unit Department of Education & Literacy Government Of Sindh

Table of Contents

Disclaimer	4
Acknowledgement	5
Executive Summary	6
Background to Flood 2010:	6
Introduction to damages in Education Sector:	6
Summary of schools damages:	6
Flood Damages in Sindh Province	7
Damaged Schools Level Wise:	9
Damaged Schools Gender Wise:	11
District Badin	12
Damaged Schools Level Wise:	12
Damaged Schools Gender Wise:	14
District Shaheed Benazirabad	15
Damaged Schools Level Wise:	15
Damaged Schools Gender Wise:	17
District Dadu	18
Damaged Schools Level Wise:	18
Damaged Schools Gender Wise:	20
District Ghotki	21
Damaged Schools Level Wise:	21
Damaged Schools Gender Wise:	23
District Hyderabad	24
Damaged Schools Level Wise:	24
Damaged Schools Gender Wise:	26
District Jacobabad	27
Damaged Schools Level Wise:	27

Damaged Schools Gender Wise:	29
District Jamshoro	30
Damaged Schools Level Wise:	30
Damaged Schools Gender Wise:	32
District Kambar-Shahdad Kot	33
Damaged Schools Level Wise:	33
Damaged Schools Gender Wise:	35
District Karachi City	36
Damaged Schools Level Wise:	36
Damaged Schools Gender Wise:	38
District Kashmore-Kandhkot	39
Damaged Schools Level Wise:	39
Damaged Schools Gender Wise:	41
District Khairpur	42
Damaged Schools Level Wise:	42
Damaged Schools Gender Wise:	44
District Larkana	45
Damaged Schools Level Wise:	45
Damaged Schools Gender Wise:	47
District Matiari	48
Damaged Schools Level Wise:	48
Damaged Schools Gender Wise:	50
District Mirpurkhas	51
Damaged Schools Level Wise:	51
Damaged Schools Gender Wise:	53
District Naushero Feroze	54
Damaged Schools Level Wise:	54

[PROVINCIAL FLOOD REPORT OF SINDH]

Damaged Schools Gender Wise:	56
District Sanghar	57
Damaged Schools Level Wise:	57
Damaged Schools Gender Wise:	59
District Shikarpur	60
Damaged Schools Level Wise:	60
Damaged Schools Gender Wise:	62
District Sukkur	63
Damaged Schools Level Wise:	63
Damaged Schools Gender Wise:	65
District Tando Allah Yar	66
Damaged Schools Level Wise:	66
District Tharparkar	66
Damaged Schools Level Wise:	66
District Tando Muhammad Khan	67
Damaged Schools Level Wise:	67
Damaged Schools Gender Wise:	69
District Thatta	70
Damaged Schools Level Wise:	70
Damaged Schools Gender Wise:	72
District Umerkot	73
Damaged Schools Level Wise:	73
Damaged Schools Gender Wise:	75

Disclaimer

The data in this report should not be reproduced without proper acknowledgement made to the source, nor should any of the data be altered. The data were captured through the Annual School Census (ASC) exercises from 2010-11, and the data verification and cleaning exercise performed to the Ministry's database.

The data in this statistical bulletin are official statistics for the Ministry of Education. The Statistics in the Statistics Bulletin uses the Population Census Origination (PCO) official population projections.

> **Sindh Education Management Information Systems Reform Support Unit Department of Education and Literacy** Government of Sindh Email for contact semis@googlegroups.com

Acknowledgement

The information contained in this publication was collected from the Annul School Census (ASC) of 2010-11 that was conducted in Public Sector Schools of Sindh.

Gratitude and thanks go to:

- Mr. Parvez Ahmed Seeher (CPM RSU)
- Mr. Azhar Ali Dahar (DPM SEMIS)
- Mr. Peter Portier (Team Leader SERTA)
- Mr. Shafi Muhammad (Programme Officer)
- Mr. Naveed Shah (Programme Officer)
- Mr. Abdul Waheed (Programme Officer)
- Mr. Sheeraz Ali Peervani

For further information and clarification, please contact, semis@googlegroups.com SEMIS, RSU

Department of Education and Literacy

Government of Sindh

Written and Compiled by:

Abdul Jabbar Babar Statistical Coordinator Sindh Education Management Information Systems Reform Support Unit

Executive Summary

Background to Flood 2010:

The flood which struck Pakistan and entire Province of Sindh, after heavy monsoon rains since 21st July 2010, has left the poor dwellers with miseries of being shelter less and hungry as the fierce flood destroyed houses, infrastructure, communication channels, livestock and other properties as well as human losses with many deaths, injuries, missing persons etc. Out of all 23 Districts of Sindh, district Jacobabad, Dadu, Thatta and Kamber-Shahdadkot affected most. The shops, health facilities, schools and houses situated near the rivers are totally collapsed and/or filled by sand and mud. The water supply system of these districts is totally damaged and due to lack of water and un-hygienic condition people are suffering a lot. Thousands of houses have been damaged completely and partially in entire Sindh Province.

Introduction to damages in Education Sector:

Among all other sectors, the education sector of Province of Sindh has been also suffered a lot due to heavy damages of Government primary, middle, secondary and higher secondary schools in entire Province of Sindh. Among the total reported public sector schools of Province of Sindh about 6,847 Schools got damaged completely, that constitutes around 14 percent of total Public sector schools of Sindh. Some schools buildings were totally collapsed while other are partially damaged in the shape of lost room walls, boundary walls, removal of roof due to windstorm, and land erosion etc.

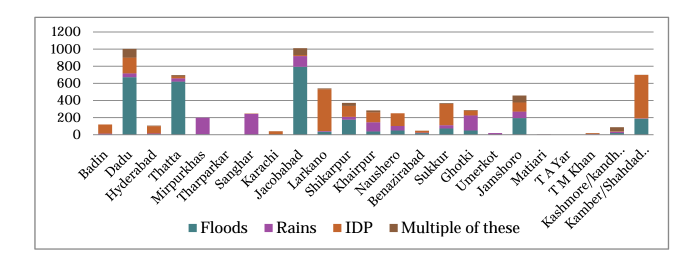
Summary of schools damages:

According to an initial assessment by Department of Education, District Education Officers, Assistant Educations Officers and Director Education Planning among the total damaged schools 2,944 are damaged due to floods, 2,289 are damaged due to IDP, 1,209 due to rains and 427 due to multiple of these. The detailed illustration of damages in educational sector in Province of Sindh is covered in this report province wise and district wise. The bifurcation has also been done gender and level wise as well.

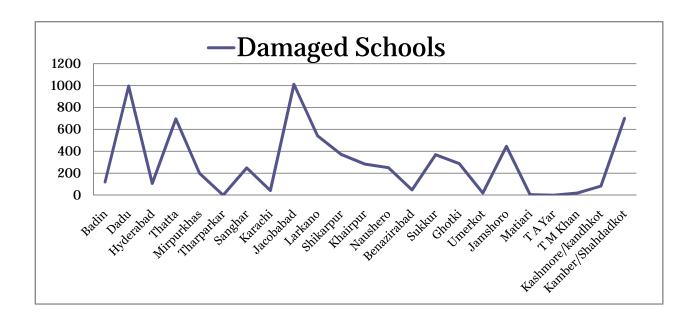
Flood Damages in Sindh Province

Following are the tables and figures illustrating the number of schools damaged in all districts of Sindh.

Districts	Floods	Rains	IDP	Multiple of these
Badin	3	10	107	0
Dadu	672	45	184	102
Hyderabad	7	8	85	7
Thatta	621	38	20	17
Mirpurkhas	6	193	0	0
Tharparkar	0	0	0	0
Sanghar	0	244	4	1
Karachi	0	0	40	1
Jacobabad	793	126	12	80
Larkano	35	8	488	10
Shikarpur	176	32	128	36
Khairpur	38	108	116	22
Naushero	50	52	148	0
Benazirabad	19	5	23	1
Sukkur	73	38	249	9
Ghotki	50	175	56	7
Umerkot	0	20	0	0
Jamshoro	194	76	107	81
Matiari	0	4	0	1
T A Yar	0	0	0	0
T M Khan	0	7	11	2
Kashmore/kandhkot	20	15	4	49
Kamber/Shahdadkot	187	5	507	1
Total	2944	1209	2289	427



Districts	Damaged Schools	% of total	Non-Damaged Schools	% or total	Total Schools
Badin	120	3.80%	3039	96.20%	3159
Dadu	996	46.63%	1140	53.37%	2136
Hyderabad	107	9.91%	973	90.09%	1080
Thatta	696	21.05%	2610	78.95%	3306
Mirpurkhas	199	8.84%	2052	91.16%	2251
Tharparkar	0	0.00%	4152	100.00%	4152
Sanghar	249	7.44%	3096	92.56%	3345
Karachi	42	1.16%	3567	98.84%	3609
Jacobabad	1011	64.77%	550	35.23%	1561
Larkano	541	40.04%	810	59.96%	1351
Shikarpur	372	26.96%	1008	73.04%	1380
Khairpur	284	7.72%	7.72% 3395		3679
Naushero	251	10.14%	10.14% 2225		2476
Benazirabad	48	1.75%	1.75% 2688		2736
Sukkur	369	26.88%	1004	73.12%	1373
Ghotki	288	14.39%	1713	85.61%	2001
Umerkot	20	0.86%	2309	99.14%	2329
Jamshoro	446	50.17%	443	49.83%	889
Matiari	5	0.49%	1021	99.51%	1026
T A Yar	0	0.00%	830	100.00%	830
T M Khan	20	1.89%	1036	98.11%	1056
Kashmore/kandhkot	83	5.53%	1419	94.47%	1502
Kamber/Shahdadkot	700	41.67%	980	58.33%	1680
Total	6847	14.00%	42060	86.00%	48907



According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 6,847 schools were fully affected, among which 2,934 schools are damaged due to floods, 2,311 due to IDPs, 1,206 due to rain and 396 schools due to multiple of these.

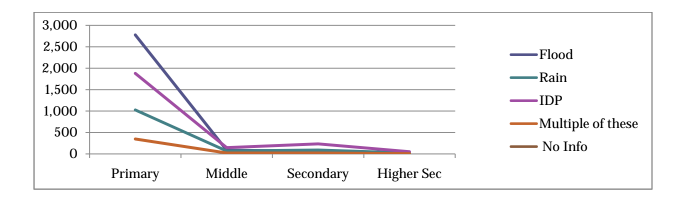
Damaged Schools Level Wise:

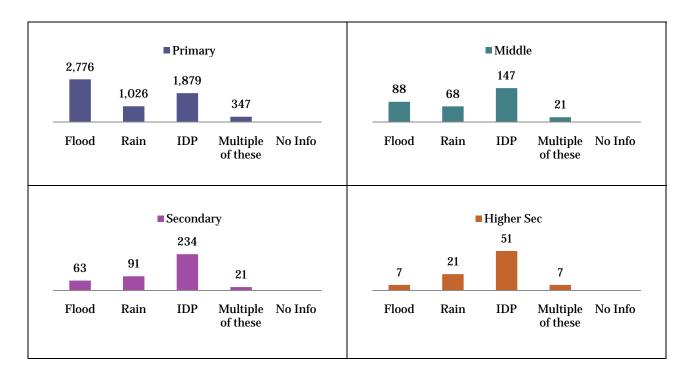
Level wise more than 40 percent, of damaged schools are due to "floods". Whereas most of the floods affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

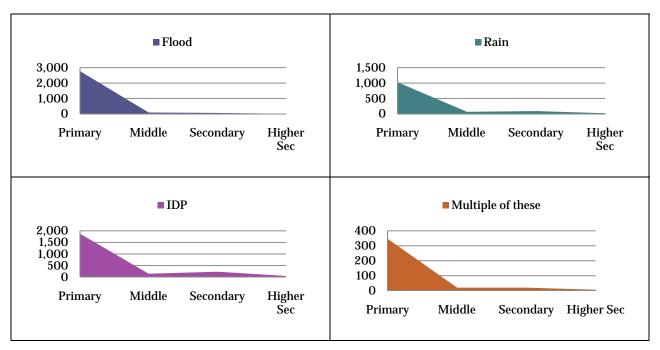
School Level	Flood	Rain	IDP	Multiple of these
Primary	2,776	1,026	1,879	347
Middle	88	68	147	21
Secondary	63	91	234	21
Higher Sec	7	21	51	7
Total	2,934	1,206	2,311	396

The following table suggests that propotionally most demaged schools are of higher secondary level constituting 34.96 percent of total higher secondary schools, while level that is damaged least are middle level schools that have been damaged i.e.12.93 of total middle schools. However, overall 14 percent of schools have been damaged due to the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	6,028	13.54%	38,494	86.46%	44522
Middle	324	12.93%	2,181	87.07%	2505
Secondary	409	24.92%	1,232	75.08%	1641
Higher Sec	86	34.96%	160	65.04%	246
Total	6,847	14.00%	42,067	86.00%	48914







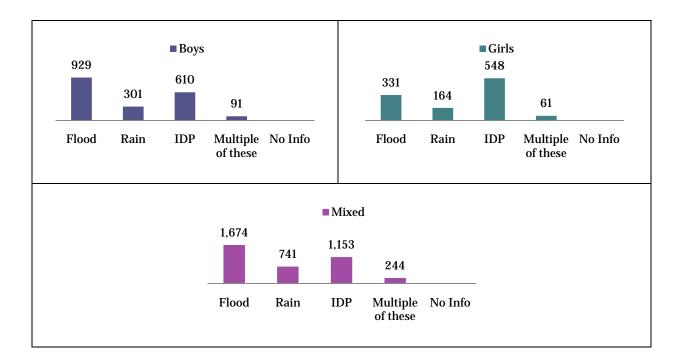
Among the schools damaged by the catastrophe 3,812 are mixed gender schools, 1,931 are boys' schools and 1,104 are girls' schools.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these
Boys	929	301	610	91
Girls	331	164	548	61
Mixed	1,674	741	1,153	244
Total	2,934	1,206	2,311	396

As the following table suggests among the damaged schools proportionately boys' schools are affected comparatively higher than other gender schools i.e. 15.05 percent. However, 13.80 percent of mixed schools have been damaged.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	1,931	15.05%	10,896	84.95%	12827
Girls	1,104	13.05%	7,354	86.95%	8458
Mixed	3,812	13.80%	23,817	86.20%	27629
	6,847	14.00%	42,067	86.00%	48914



District Badin

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 120 schools were fully affected, among which 90 schools are damaged due to rains, 13 due to IDPs and 17 schools due to multiple of these.

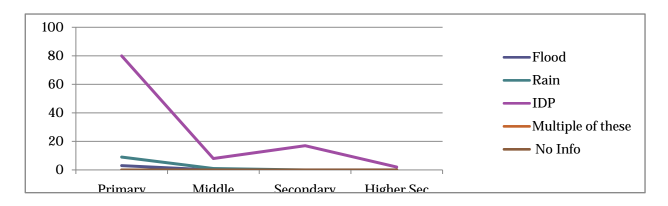
Damaged Schools Level Wise:

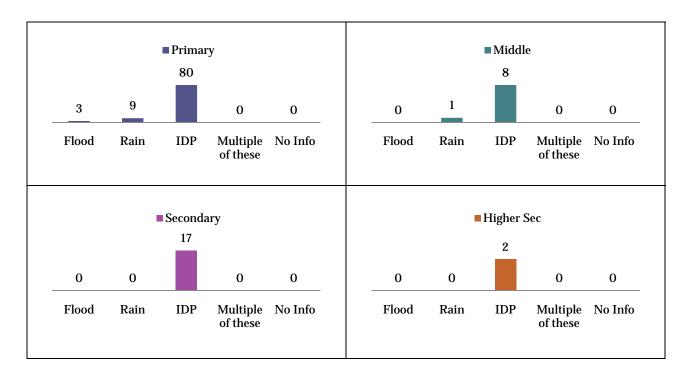
Level wise more than 75 percent, of damaged schools are due to "IDPs", while no school is affected by the flood. Whereas most of the rain affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

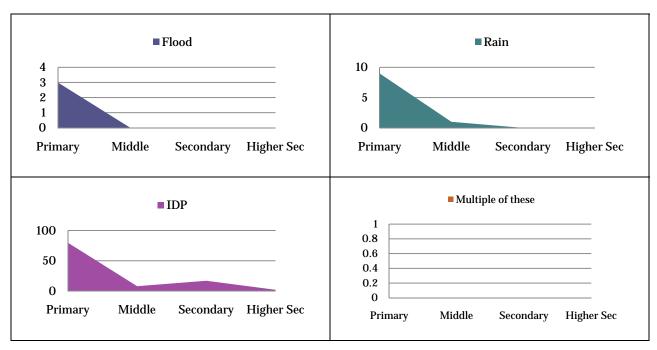
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	3	9	80	0	0
Middle	0	1	8	0	0
Secondary	0	0	17	0	0
Higher Sec	0	0	2	0	0
Total	3	10	107	0	0

The following table suggests that propotionally most demaged schools are of secondary level constituting 34 percent of total secondary schools, while least propotion of primary level schools have been damaged i.e. 3.1% of total primary schools. However, overall 3.8 percent of schools have been damaged

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	92	3.10%	2875	96.90%	2967
Middle	9	6.77%	124	93.23%	133
Secondary	17	34.00%	33	66.00%	50
Higher Sec	2	22.22%	7	77.78%	9
Total	120	3.80%	3039	96.20%	3159







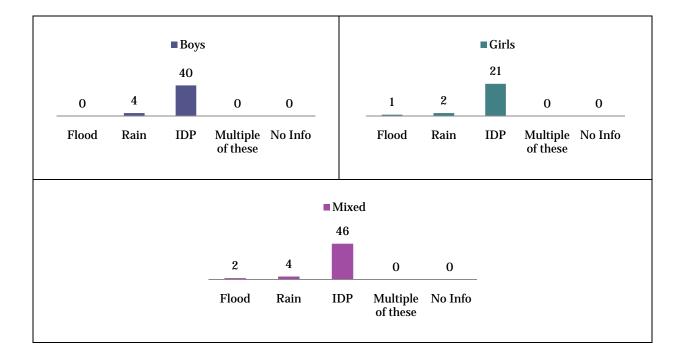
Among the schools damaged by floods 52 are mixed gender schools, 44 are boys' schools and only 24 girls' schools. While none of the genders schools were affected by the flood.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	0	4	40	0	0
Girls	1	2	21	0	0
Mixed	2	4	46	0	0
Total	3	10	107	0	0

As the following table suggests among the damaged schools proportionately boys' schools are affected comparatively than other gender schools i.e. 9.32 percent. While, 2.32 percent of mixed schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	44	9.32%	428	90.68%	472
Girls	24	5.35%	425	94.65%	449
Mixed	52	2.32%	2186	97.68%	2238
	120	3.80%	3039	96.20%	3159



District Shaheed Benazirabad

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 54 schools are fully affected, among which more than 40 percent due to IDPs and around 35 percent by floods.

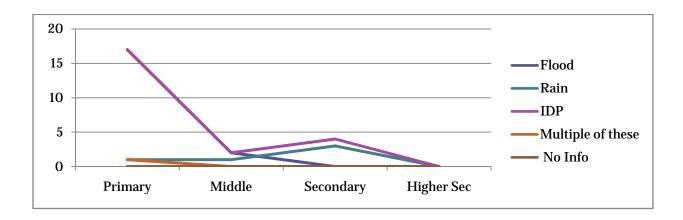
Damaged Schools Level Wise:

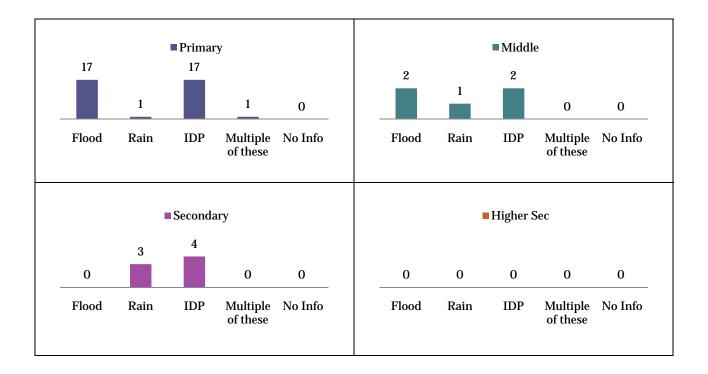
Level wise most of the schools are damaged due to "IDPs". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

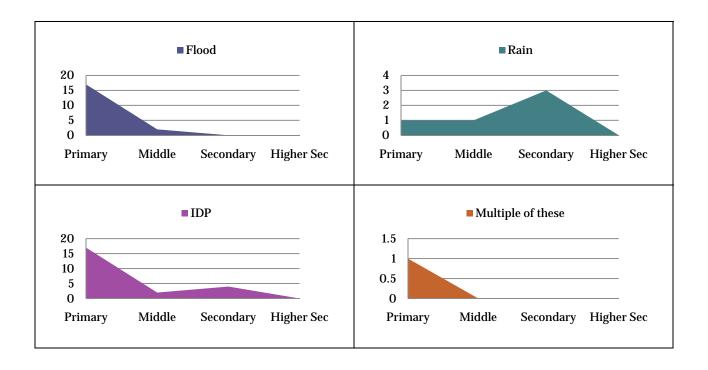
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	17	1	17	1	0
Middle	2	1	2	0	0
Secondary	0	3	4	0	0
Higher Sec	0	0	0	0	0
Total	19	5	23	1	0

The following table suggests that propotionally most demaged schools are of secondary level constituting around 11.86 percent of total secondary schools. However, overall around 2 percent of the schools have been damaged due to recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	36	1.41%	2510	98.59%	2546
Middle	5	4.13%	116	95.87%	121
Secondary	7	11.86%	52	88.14%	59
Higher Sec	0	0.00%	10	100.00%	10
Total	48	1.75%	2688	98.25%	2736







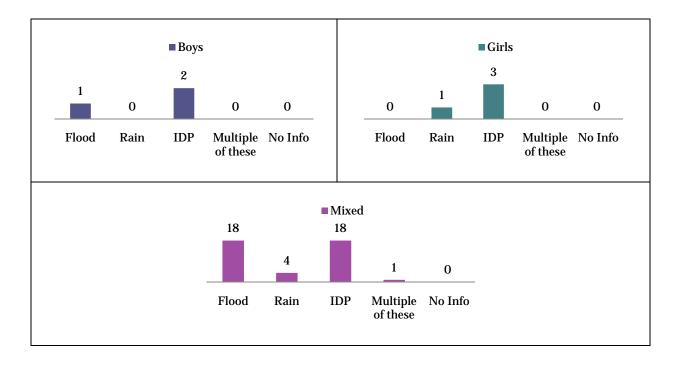
Among schools that are damaged, mixed gender schools constitute 41. While 3 schools damaged are male gender schools. However 3 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	1	0	2	0	0
Girls	0	1	3	0	0
Mixed	18	4	18	1	0
Total	19	5	23	1	0

The following table suggests that among the damaged schools proportionately mixed genders' schools are more affected comparatively than other gender schools i.e. 2.30 percent. Whereas around 0.84 percent of male schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	3	0.62%	479	99.38%	482
Girls	4	0.84%	471	99.16%	475
Mixed	41	2.30%	1738	97.70%	1779
	48	1.75%	2688	98.25%	2736



District Dadu

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 996 schools are fully affected, among which 672 due to floods, 184 due to IDP, 45 due to rain and 102 schools due to multiple of these.

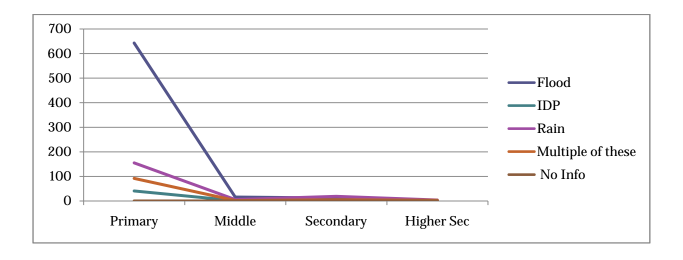
Damaged Schools Level Wise:

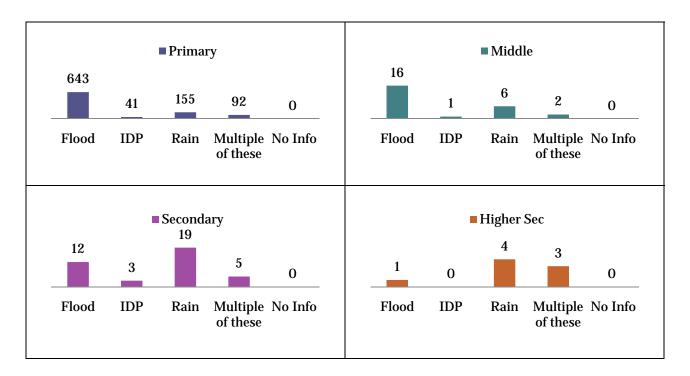
Level wise more than 60 percent, of damaged schools are due to "floods". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

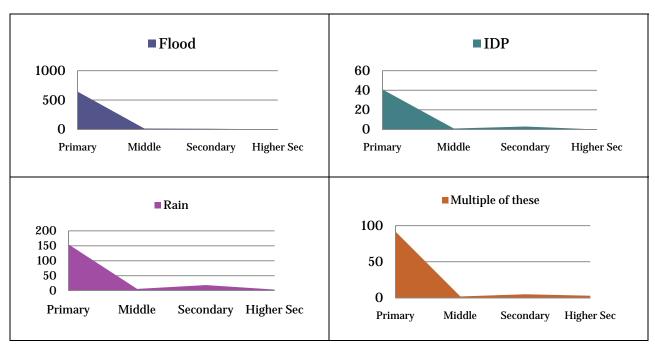
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	643	41	155	92	0
Middle	16	1	6	2	0
Secondary	12	3	19	5	0
Higher Sec	1	0	4	3	0
Total	672	45	184	102	0

The following table suggests that propotionally most demaged schools are of higher secondary level constituting 80 percent of total higher secondary schools, while least affected level's schools are of middle level. However, overall 46.63 percent of the schools have been damaged

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	925	46.02%	1085	53.98%	2010
Middle	24	36.36%	42	63.64%	66
Secondary	39	78.00%	11	22.00%	50
Higher Sec	8	80.00%	2	20.00%	10
Total	996	46.63%	1140	53.37%	2136







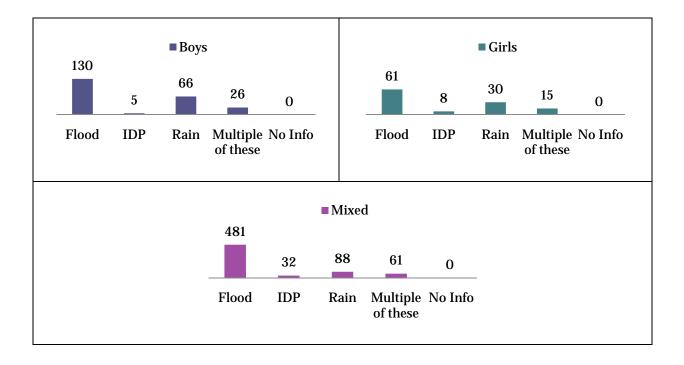
Among the schools damaged 1,232, constituting more than 60 percent are of mixed gender. While only 112 schools damaged are female gender schools and 226 schools damaged are of male gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	130	5	66	26	0
Girls	61	8	30	15	0
Mixed	481	32	88	61	0
Total	672	45	184	102	0

As the following table suggests that among the damaged schools proportionately mixed' schools are more affected comparatively than other gender schools i.e. 53.41 percent. Whereas, 28.28 percent of girls' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	226	44.49%	282	55.51%	508
Girls	112	28.28%	284	71.72%	396
Mixed	658	53.41%	574	46.59%	1232
	996	46.63%	1140	53.37%	2136



District Ghotki

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 288 schools are fully affected, and more than 50 percent of them are due to rains.

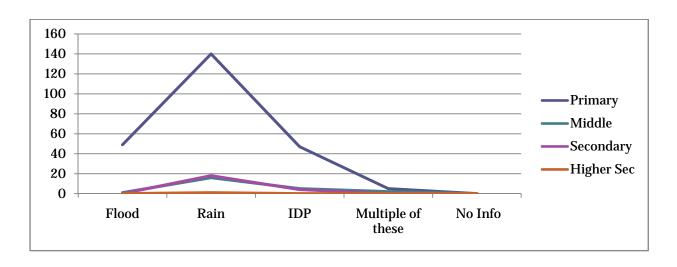
Damaged Schools Level Wise:

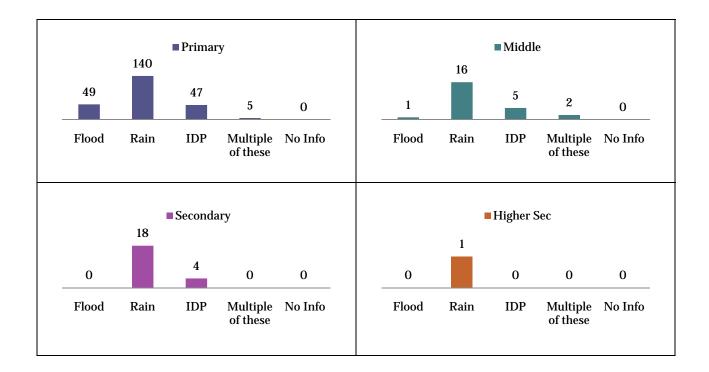
Level wise primary schools are affected more than other levels among the total schools. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

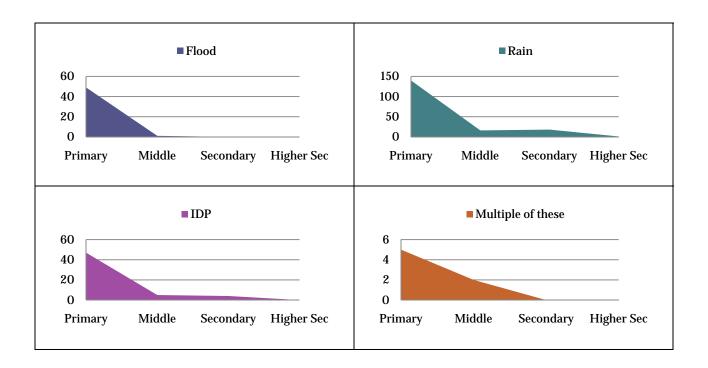
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	49	140	47	5	0
Middle	1	16	5	2	0
Secondary	0	18	4	0	0
Higher Sec	0	1	0	0	0
Total	50	175	56	7	0

The following table suggests that propotionally most demaged schools are of secondary level constituting around 67 percent of total higher secondary schools. However, overall around 14.39 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	241	12.92%	1625	87.08%	1866
Middle	24	24.49%	74	75.51%	98
Secondary	22	66.67%	11	33.33%	33
Higher Sec	1	25.00%	3	75.00%	4
Total	288	14.39%	1713	85.61%	2001







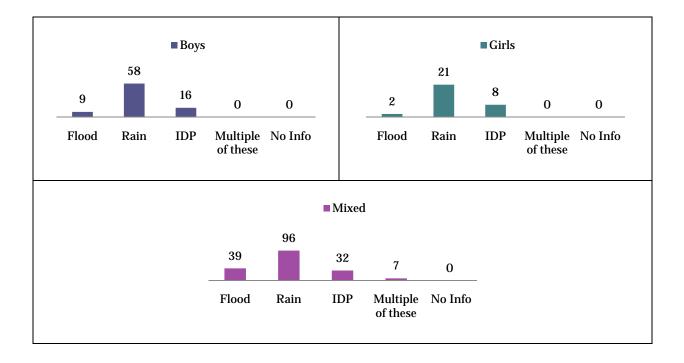
Among 288 schools that are damaged, mixed gender schools constitute around 174. While 83 schools damaged are male gender schools. However 31 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	9	58	16	0	0
Girls	2	21	8	0	0
Mixed	39	96	32	7	0
Total	50	175	56	7	0

The following table suggests that among the damaged schools proportionately mixed gender schools are more affected comparatively than other gender schools i.e. 17.37. Whereas around 11.19 percent of boys' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	83	11.19%	659	88.81%	742
Girls	31	12.06%	226	87.94%	257
Mixed	174	17.37%	828	82.63%	1002
	288	14.39%	1713	85.61%	2001



District Hyderabad

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 107 schools are fully affected, among which 85 due to IDPs and 8 due to rain.

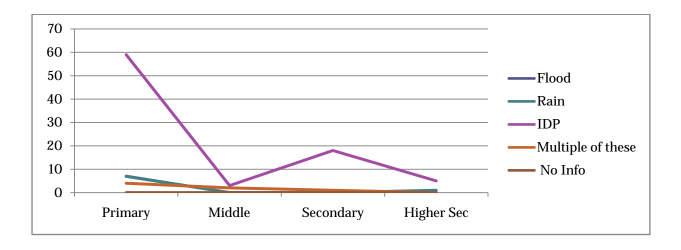
Damaged Schools Level Wise:

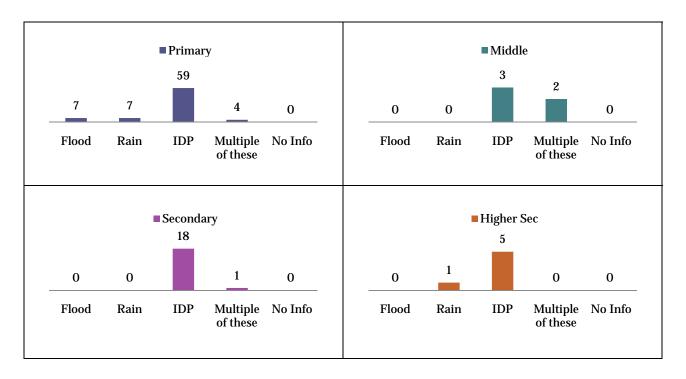
Level wise more than 70 percent, of damaged schools are due to "IDPs". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

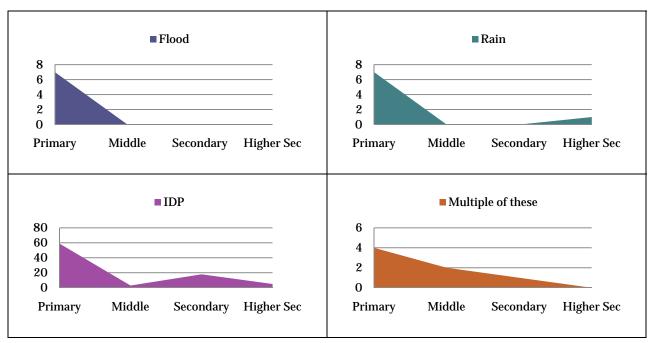
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	7	7	59	4	0
Middle	0	0	3	2	0
Secondary	0	0	18	1	0
Higher Sec	0	1	5	0	0
Total	7	8	85	7	0

The following table suggests that propotionally most demaged schools are of higher secondary level constituting 46 percent of total higher secondary schools , while least affected level's schools are of middle level. However, overall around 10 percent of the schools have been damaged .

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	77	8.52%	827	91.48%	904
Middle	5	6.17%	76	93.83%	81
Secondary	19	23.17%	63	76.83%	82
Higher Sec	6	46.15%	7	53.85%	13
Total	107	9.91%	973	90.09%	1080







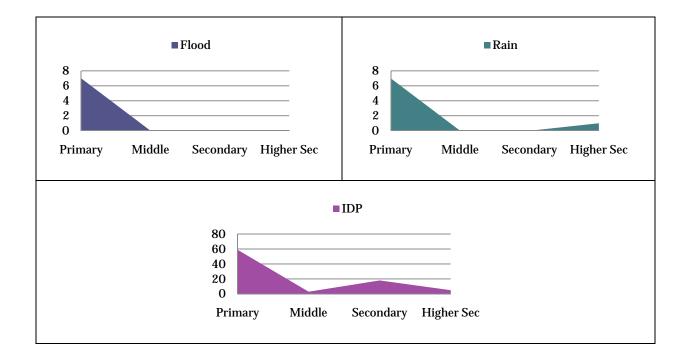
Among the schools damaged 107, constituting more than 45 percent are of mixed gender. While only 21 schools damaged are female gender schools and 41 schools damaged are of male gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	0	4	36	1	0
Girls	1	1	16	3	0
Mixed	6	3	33	3	0
Total	7	8	85	7	0

The following table suggests that among the damaged schools proportionately boys' schools are more affected comparatively than other gender schools i.e. 15.59 percent. While, 7.73 percent girls' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	41	15.59%	222	84.41%	263
Girls	21	8.94%	214	91.06%	235
Mixed	45	7.73%	537	92.27%	582
	107	9.91%	973	90.09%	1080



District Jacobabad

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 1,011 schools are fully affected, among which 792 due to floods, 126 due to IDPs, 7 due to rains and 87 schools due to multiple of these.

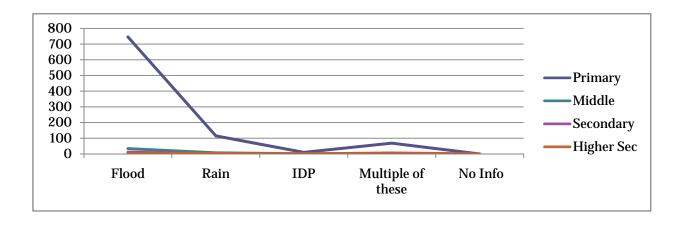
Damaged Schools Level Wise:

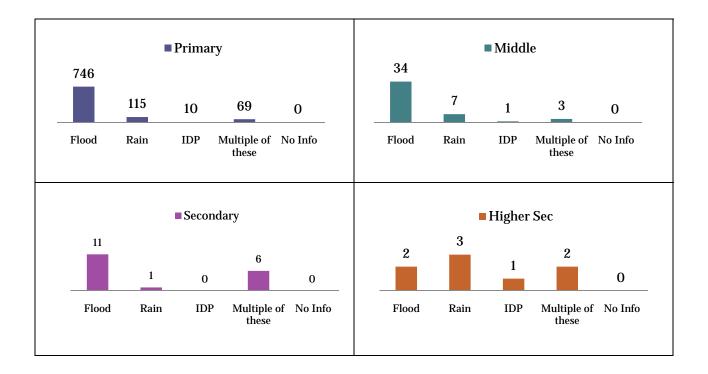
Level wise over 70 percent, of damaged schools are due to "floods". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

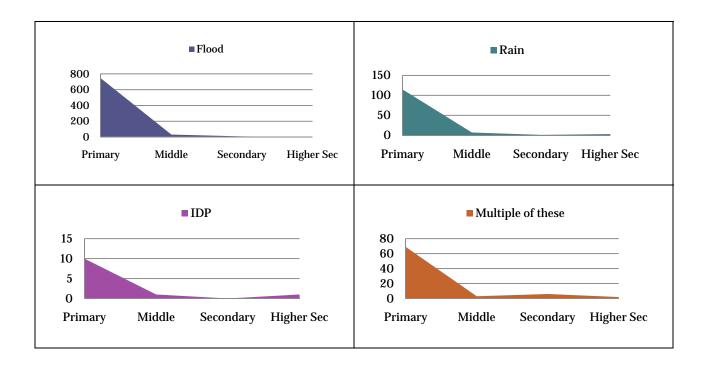
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	746	115	10	69	0
Middle	34	7	1	3	0
Secondary	11	1	0	6	0
Higher Sec	2	3	1	2	0
Total	793	126	12	80	0

The following table suggests that propotionatly most demaged schools are of higher secondary level constituting around 89 percent of total higher secondary schools. However, overall 64 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	940	64.56%	516	35.44%	1456
Middle	45	65.22%	24	34.78%	69
Secondary	18	66.67%	9	33.33%	27
Higher Sec	8	88.89%	1	11.11%	9
Total	1011	64.77%	550	35.23%	1561







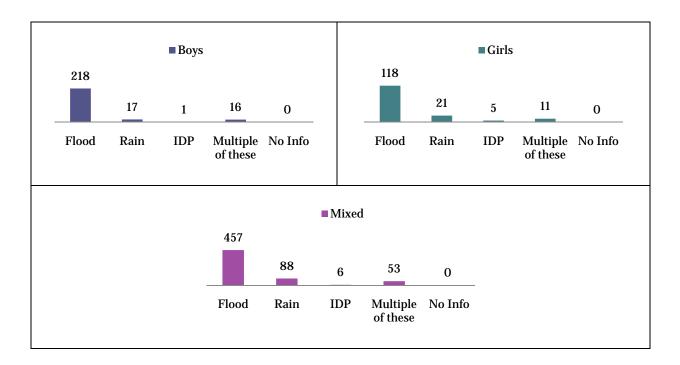
Among 1,011 schools that are damaged, mixed gender schools constitute more 604. While 252 schools damaged are male gender schools. However 155 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	218	17	1	16	0
Girls	118	21	5	11	0
Mixed	457	88	6	53	0
Total	793	126	12	80	0

The following table suggests that among the damaged schools proportionately mixed gender's schools are more affected comparatively than other gender schools i.e. 72.34 percent. While around 56 percent of boys' and girls' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	252	56.25%	196	43.75%	448
Girls	155	55.76%	123	44.24%	278
Mixed	604	72.34%	231	27.66%	835
	1011	64.77%	550	35.23%	1561



District Jamshoro

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 446 schools are fully affected, among which more than 50 percent due to rains and around 40 percent by floods.

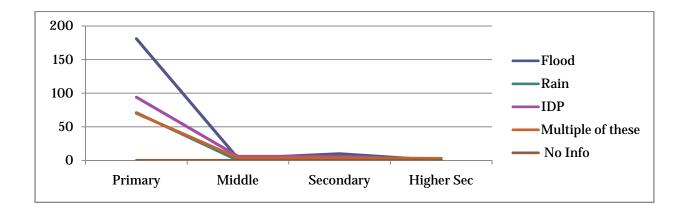
Damaged Schools Level Wise:

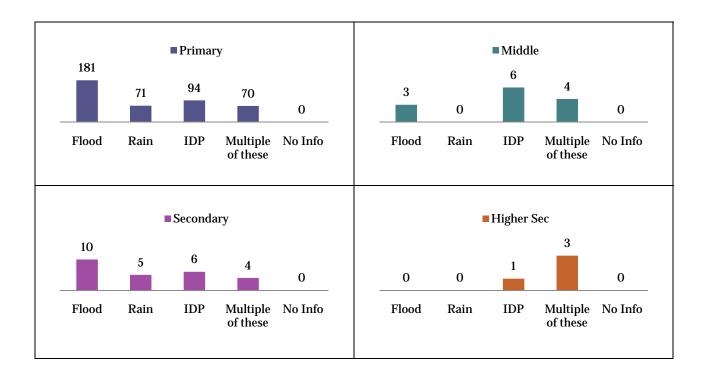
Level wise most of the schools are damaged due to "**floods**". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

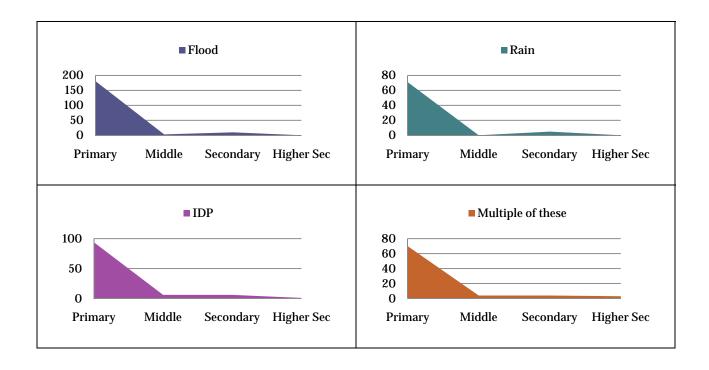
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	181	71	94	70	0
Middle	3	0	6	4	0
Secondary	10	5	6	4	0
Higher Sec	0	0	1	3	0
Total	194	76	107	81	0

The following table suggests that propotionally most demaged schools are of secondary level constituting around 70.59 percent of total secondary schools. However, overall around 50 percent of the schools have been damaged due to recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	404	49.27%	416	50.73%	820
Middle	15	50.00%	15	50.00%	30
Secondary	24	70.59%	10	29.41%	34
Higher Sec	3	60.00%	2	40.00%	5
Total	446	50.17%	443	49.83%	889







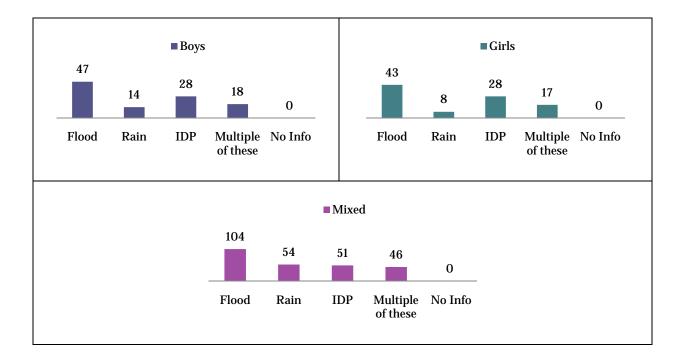
Among schools that are damaged, mixed gender schools constitute around 245. While 106 schools damaged are male gender schools. However 95 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	47	14	28	18	0
Girls	43	8	28	17	0
Mixed	104	54	51	46	0
Total	194	76	107	81	0

The following table suggests that among the damaged schools proportionately mixed genders' schools are more affected comparatively than other gender schools i.e. 51.15 percent. While, 50 and 48 percent of male and female schools have been damaged by the recent catastrophe respectively.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	106	50.00%	106	50.00%	212
Girls	95	47.98%	103	52.02%	198
Mixed	245	51.15%	234	48.85%	479
	446	50.17%	443	49.83%	889



District Kambar-Shahdad Kot

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 700 schools are fully affected, among which 507 due to IDPs, 187 due to floods, and 5 schools due to rains.

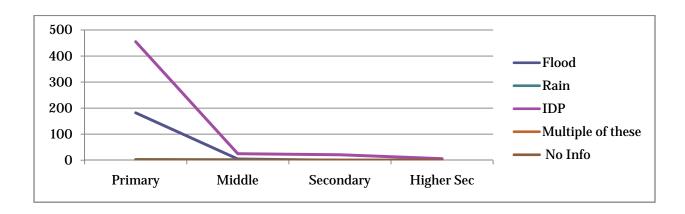
Damaged Schools Level Wise:

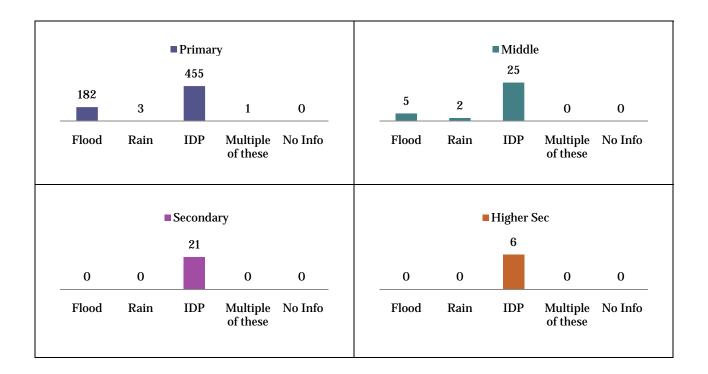
Level wise over 70 percent, of damaged schools are due to "IDPs". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

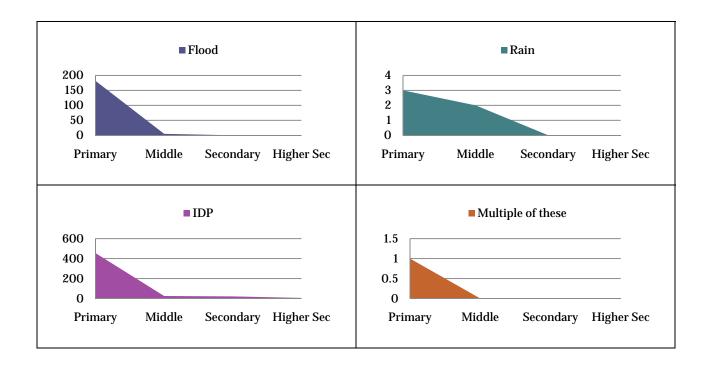
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	182	3	455	1	0
Middle	5	2	25	0	0
Secondary	0	0	21	0	0
Higher Sec	0	0	6	0	0
Total	187	5	507	1	0

The following table suggests that propotionally most demaged schools are of higher secondary level constituting around 66.67 percent of total higher secondary schools. However, overall 42 percent of the schools have been damaged due to the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	641	40.78%	931	59.22%	1572
Middle	32	47.76%	35	52.24%	67
Secondary	21	65.63%	11	34.38%	32
Higher Sec	6	66.67%	3	33.33%	9
Total	700	41.67%	980	58.33%	1680







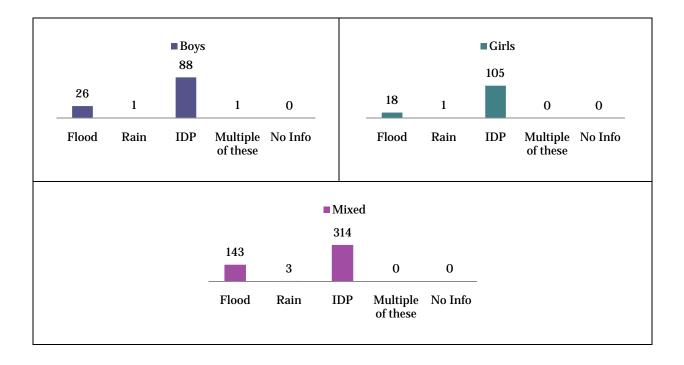
Among 700 schools that are damaged, mixed gender schools constitute more 460. While 116 schools damaged are male gender schools and 124 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	26	1	88	1	0
Girls	18	1	105	0	0
Mixed	143	3	314	0	0
Total	187	5	507	1	0

The following table suggests that among the damaged schools proportionately mixed gender schools are more affected comparatively than other gender schools i.e. 46.14 percent. Whereas 30.77 percent of boys schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	116	30.77%	261	69.23%	377
Girls	124	40.52%	182	59.48%	306
Mixed	460	46.14%	537	53.86%	997
	700	41.67%	980	58.33%	1680



District Karachi City

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 42 schools are fully affected, among which 40 due to IDPs and 1 due to multiple of these.

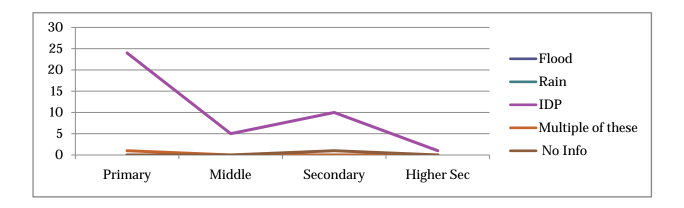
Damaged Schools Level Wise:

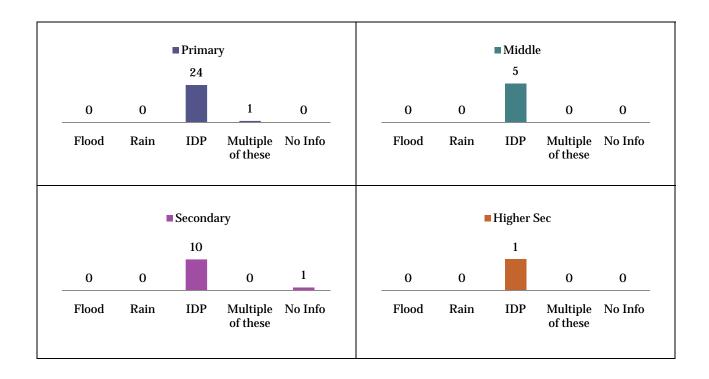
Level wise over 95 percent, of damaged schools are due to "IDPs". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

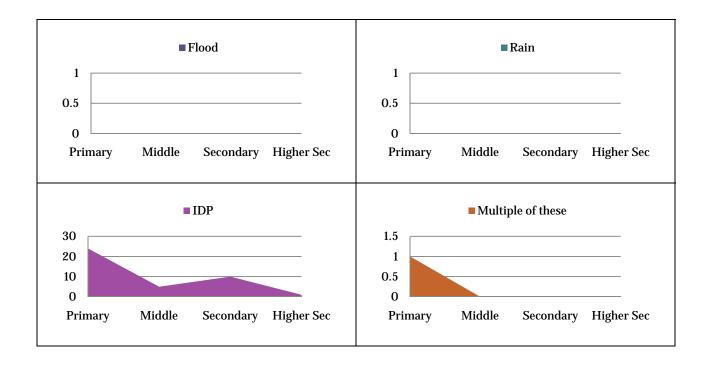
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	0	0	24	1	0
Middle	0	0	5	0	0
Secondary	0	0	10	0	1
Higher Sec	0	0	1	0	0
Total	0	0	40	1	1

The following table suggests that propotionally most demaged schools are of higher secondary level constituting around 2.50 percent of total higher secondary schools . However, overall 1.16 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	25	0.99%	2505	99.01%	2530
Middle	5	1.10%	451	98.90%	456
Secondary	11	1.89%	572	98.11%	583
Higher Sec	1	2.50%	39	97.50%	40
Total	42	1.16%	3567	98.84%	3609







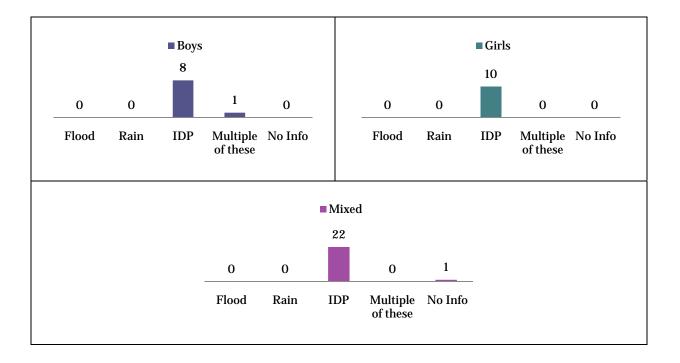
Among 42 schools that are damaged, mixed gender schools constitute 23 schools. While 10 schools damaged are female gender schools and 9 schools damaged are of male gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	0	0	8	1	0
Girls	0	0	10	0	0
Mixed	0	0	22	0	1
Total	0	0	40	1	1

The following table suggests that among the damaged schools proportionately mixed gender schools are more affected comparatively than other gender schools i.e. 1.42 percent. Thus, around 1.16 percent of boys' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	9	0.83%	1069	99.17%	1078
Girls	10	1.10%	898	98.90%	908
Mixed	23	1.42%	1600	98.58%	1623
	42	1.16%	3567	98.84%	3609



District Kashmore-Kandhkot

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 54 schools are fully affected, among which more than 50 percent due to floods and around 40 percent by rains.

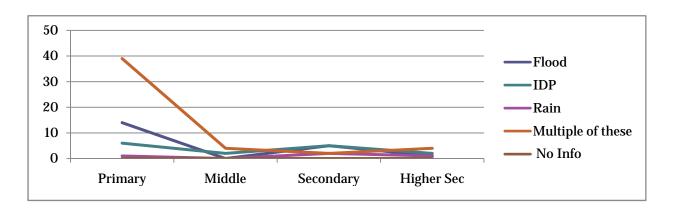
Damaged Schools Level Wise:

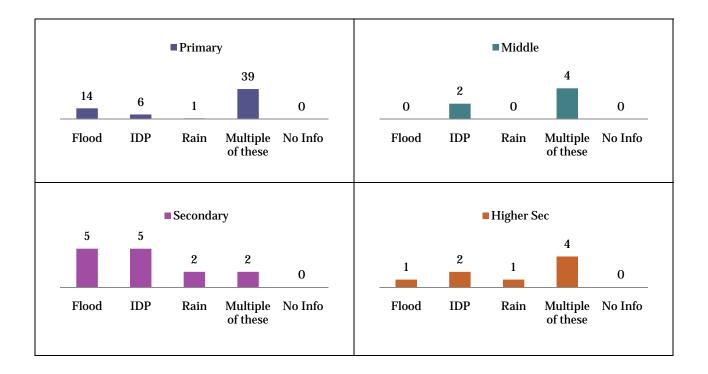
Level wise most of the schools are damaged due to "floods". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

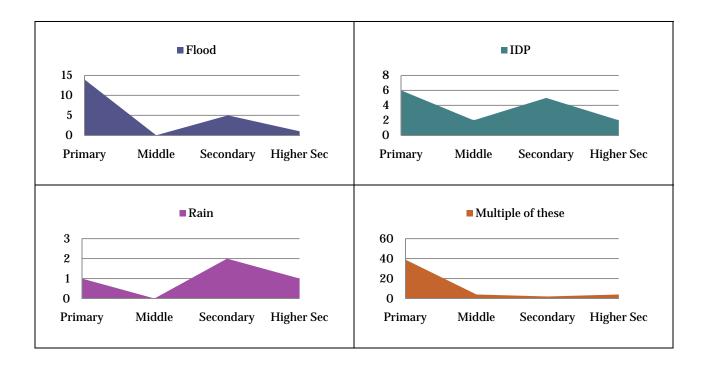
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	14	6	1	39	0
Middle	0	2	0	4	0
Secondary	5	5	2	2	0
Higher Sec	1	2	1	4	0
Total	20	15	4	49	0

The following table suggests that propotionally most demaged schools are of secondary level constituting around 17.24 percent of total secondary schools. However, overall around 2 percent of the schools have been damaged due to recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	56	3.94%	1367	96.06%	1423
Middle	6	12.77%	41	87.23%	47
Secondary	14	60.87%	9	39.13%	23
Higher Sec	7	77.78%	2	22.22%	9
Total	83	5.53%	1419	94.47%	1502







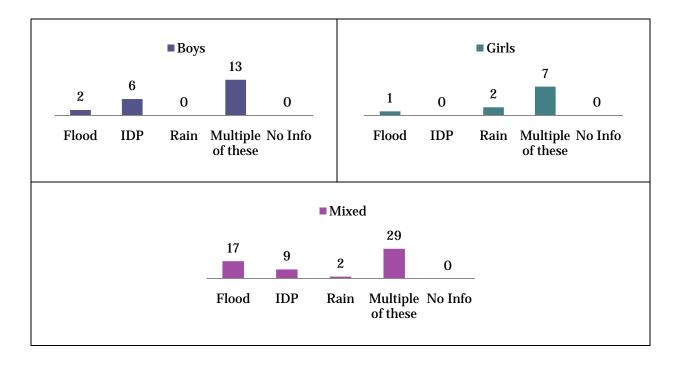
Among schools that are damaged, mixed gender schools constitute around 46. While 4 schools damaged are male gender schools. However 4 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	2	6	0	13	0
Girls	1	0	2	7	0
Mixed	17	9	2	29	0
Total	20	15	4	49	0

The following table suggests that among the damaged schools proportionately mixed genders' schools are more affected comparatively than other gender schools i.e. 2.59 percent. Whereas around 0.84 percent of male and female schools have been damaged by the recent catastrophe respectively.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	21	4.88%	409	95.12%	430
Girls	10	4.81%	198	95.19%	208
Mixed	52	6.02%	812	93.98%	864
	83	5.53%	1419	94.47%	1502



District Khairpur

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 284 schools are fully affected, and more than 40 percent of them are due to "IDPs".

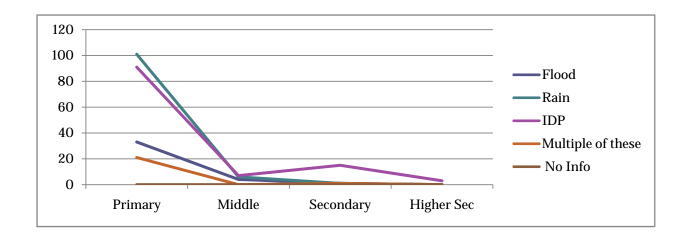
Damaged Schools Level Wise:

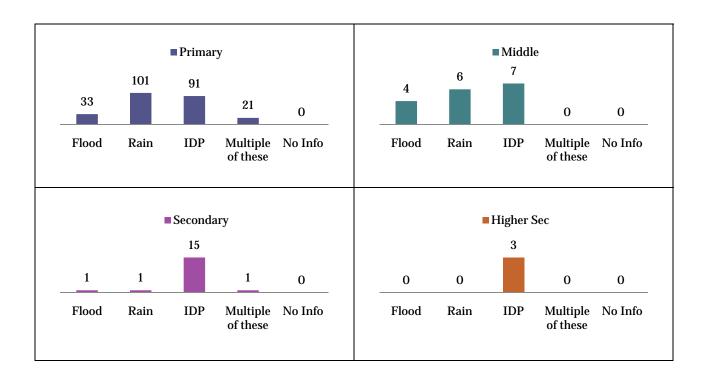
Level wise primary schools are affected more than other levels among the total schools. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

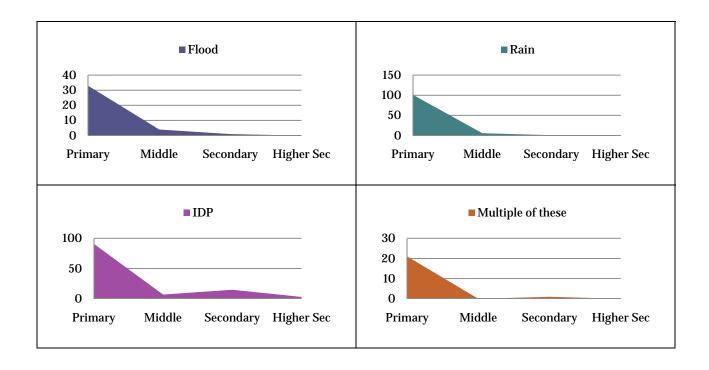
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	33	101	91	21	0
Middle	4	6	7	0	0
Secondary	1	1	15	1	0
Higher Sec	0	0	3	0	0
Total	38	108	116	22	0

The following table suggests that propotionally most demaged schools are of secondary level constituting around 19 percent of total higher secondary schools . However, overall around 8 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	246	7.30%	3124	92.70%	3370
Middle	17	8.72%	178	91.28%	195
Secondary	18	18.56%	79	81.44%	97
Higher Sec	3	17.65%	14	82.35%	17
Total	284	7.72%	3395	92.28%	3679







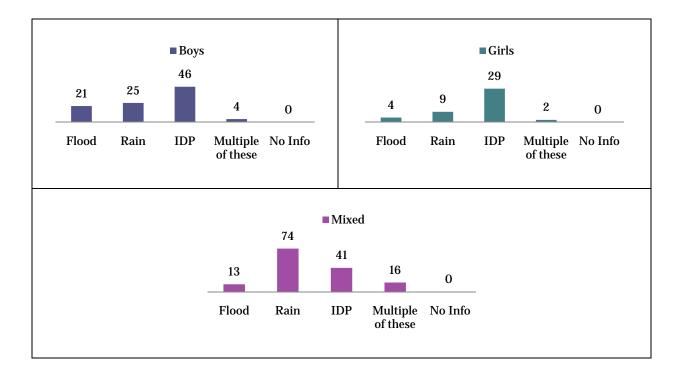
Among 284 schools that are damaged, mixed gender schools constitute around 144. While 96 schools damaged are male gender schools. However 44 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDPs	Multiple of these	No Info
Boys	21	25	46	4	0
Girls	4	9	29	2	0
Mixed	13	74	41	16	0
Total	38	108	116	22	0

The following table suggests that among the damaged schools proportionately mixed gender schools are more affected comparatively than other gender schools i.e. around 9 percent, while, around 8 percent of boys' and girls' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	96	6.74%	1328	93.26%	1424
Girls	44	7.13%	573	92.87%	617
Mixed	144	8.79%	1494	91.21%	1638
	284	7.72%	3395	92.28%	3679



District Larkana

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 541 schools are fully affected, and more than 90 percent of them are due to "IDPs".

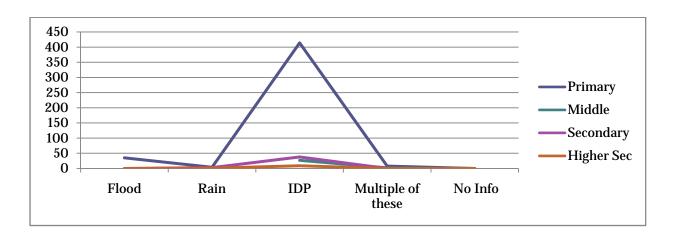
Damaged Schools Level Wise:

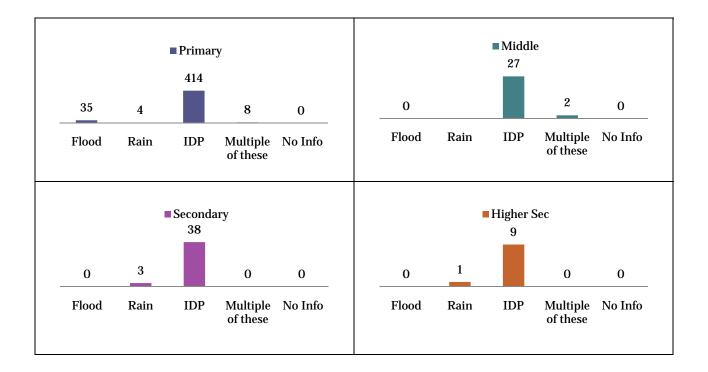
Level wise primary schools are affected more than other levels among the total schools. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

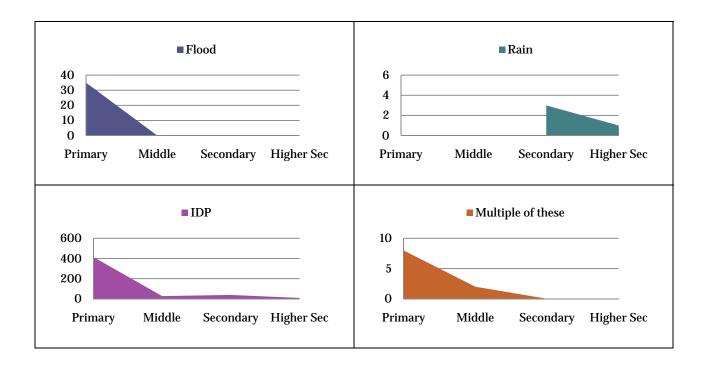
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	35	4	414	8	0
Middle	0		27	2	0
Secondary	0	3	38	0	0
Higher Sec	0	1	9	0	0
Total	35	8	488	10	0

The following table suggests that propotionally most demaged schools are of higher secondary level constituting around 100 percent of total higher secondary schools. However, overall around 40 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	461	37.69%	762	62.31%	1223
Middle	29	43.28%	38	56.72%	67
Secondary	41	80.39%	10	19.61%	51
Higher Sec	10	100.00%	0	0.00%	10
Total	541	40.04%	810	59.96%	1351







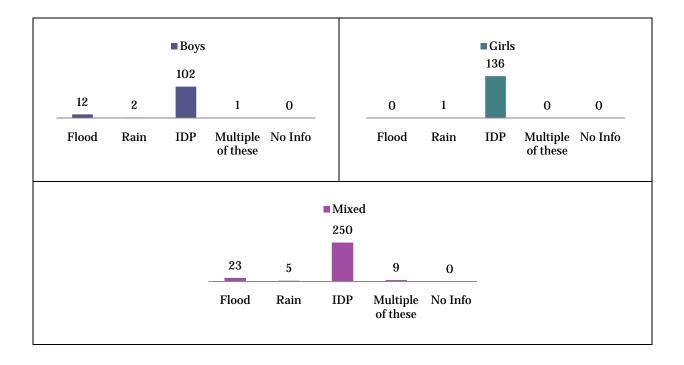
Among 541 schools that are damaged, mixed gender schools constitute around 287. While 117 schools damaged are male gender schools. However 137 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	12	2	102	1	0
Girls	0	1	136	0	0
Mixed	23	5	250	9	0
Total	35	8	488	10	0

The following table suggests that among the damaged schools proportionately boy's schools are more affected comparatively than other gender schools i.e. 53.67, while, around 46.92 percent of girls' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	117	53.67%	101	46.33%	218
Girls	137	46.92%	155	53.08%	292
Mixed	287	34.13%	554	65.87%	841
	541	40.04%	810	59.96%	1351



District Matiari

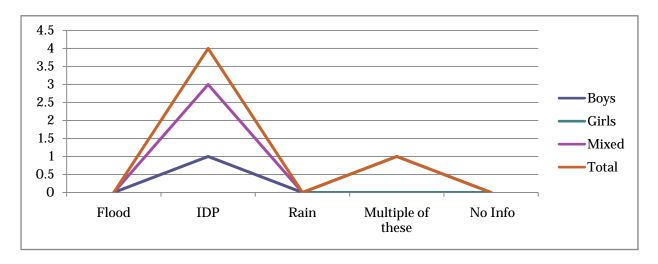
According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 5 schools were fully affected, among which 4 schools are damaged due to rain and 1 school multiple of these. However, the said schools have been completely damaged whereas about 1,021 schools have not been damaged.

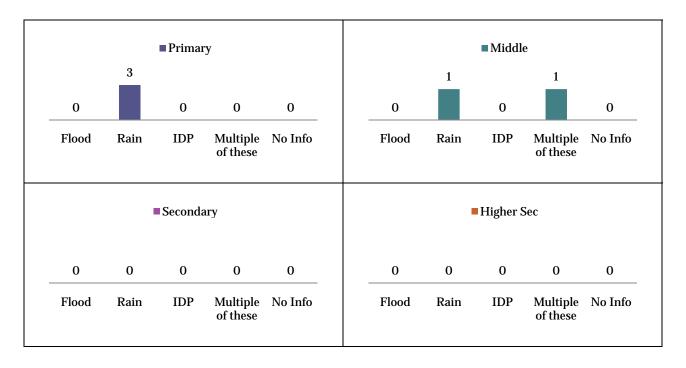
Damaged Schools Level Wise:

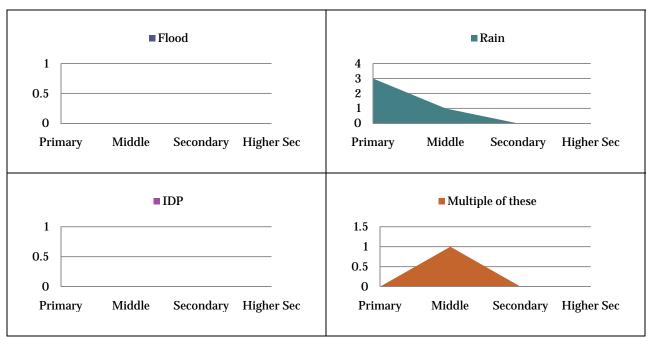
Level wise more than 80 percent, of damaged schools due to IDP. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	0	3	0	0	0
Middle	0	1	0	1	0
Secondary	0	0	0	0	0
Higher Sec	0	0	0	0	0
Total	0	4	0	1	0

School Level	Damaged	% of total	Non-Damaged	% or total	Total Schools
Primary	3	0.32%	944	99.68%	947
Middle	2	4.44%	43	95.56%	45
Secondary	0	0.00%	32	100.00%	32
Higher Sec	0	0.00%	2	100.00%	2
Total	5	0.49%	1021	99.51%	1026





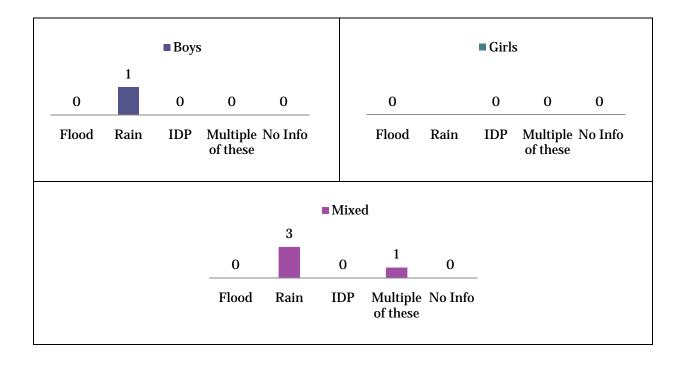


Among the schools damaged by floods 4 schools are of mixed gender schools, while only 1 school is damaged by floods is of male gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	0	1	0	0	0
Boys Girls	0		0	0	0
Mixed	0	3	0	1	0
Total	0	4	0	1	0

Gender	Damaged	% of total	Non-Damaged	% or total	Total Schools
Boys	1	0.76%	130	99.24%	131
Girls	0	0.00%	154	100.00%	154
Mixed	4	0.54%	737	99.46%	741
Total	5	0.49%	1021	99.51%	1026



District Mirpurkhas

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 199 schools are fully affected, among which 193 due to rains, 6 due to floods and no schools have been affected by IDPs or multiple of these.

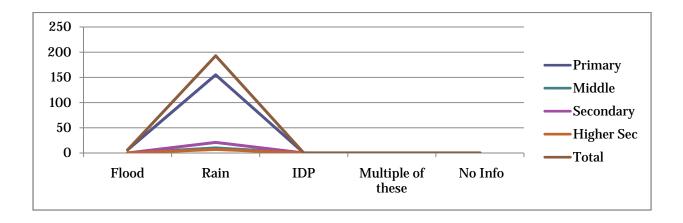
Damaged Schools Level Wise:

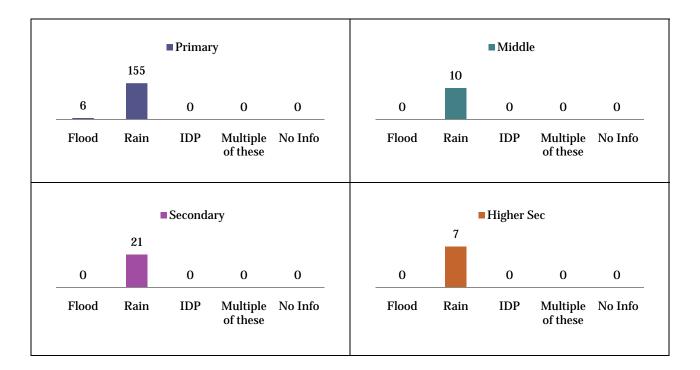
Level wise more than 95 percent, of damaged schools are due to "rains". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

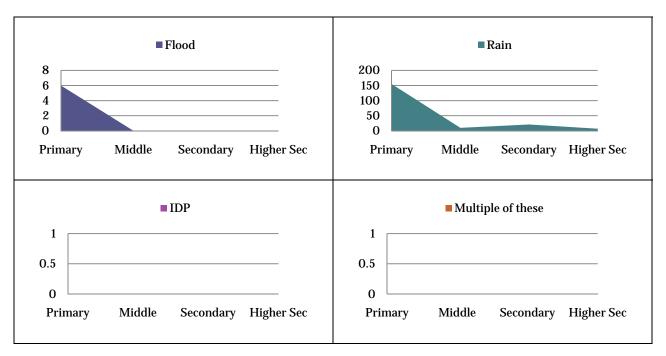
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	6	155	0	0	0
Middle	0	10	0	0	0
Secondary	0	21	0	0	0
Higher Sec	0	7	0	0	0
Total	6	193	0	0	0

The following table suggests that propotionally most demaged schools are of higher secondary level constituting around 50 percent of total higher secondary schools, while least affected level's schools are of middle level. However, overall 8.84 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	161	7.84%	1893	92.16%	2054
Middle	10	8.20%	112	91.80%	122
Secondary	21	34.43%	40	65.57%	61
Higher Sec	7	50.00%	7	50.00%	14
Total	199	8.84%	2052	91.16%	2251







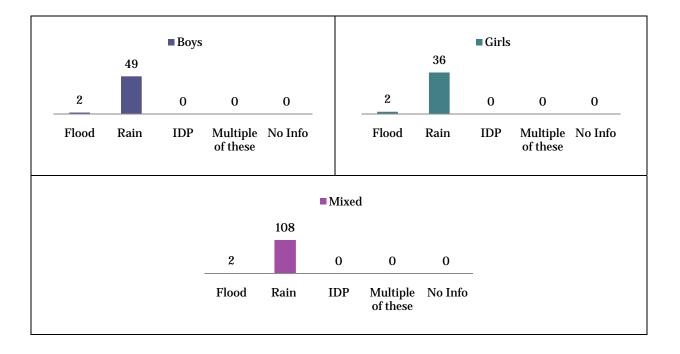
Among the schools damaged 199, mixed gender schools constitute around 110. While only 38 schools damaged are female gender schools. However 51 schools damaged are of boys'.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	2	49	0	0	0
Girls	2	36	0	0	0
Mixed	2	108	0	0	0
Total	6	193	0	0	0

The following table suggests that among the damaged schools proportionately boys' schools are more affected comparatively than other gender schools i.e. 10.26 percent. Whereas around 9.09 percent of girls' and 8.23 percent of schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	51	10.26%	446	89.74%	497
Girls	38	9.09%	380	90.91%	418
Mixed	110	8.23%	1226	91.77%	1336
	199	8.84%	2052	91.16%	2251



District Naushero Feroze

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 257 schools are fully affected, among which 143 due to rains, 53 due to IDPs, 50 due to floods and 10 schools due to multiple of these.

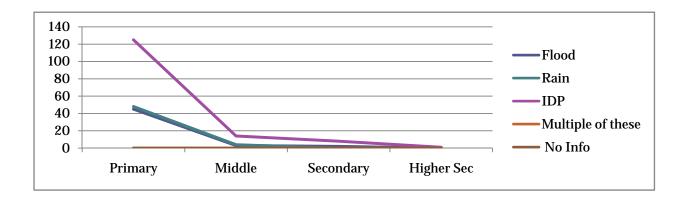
Damaged Schools Level Wise:

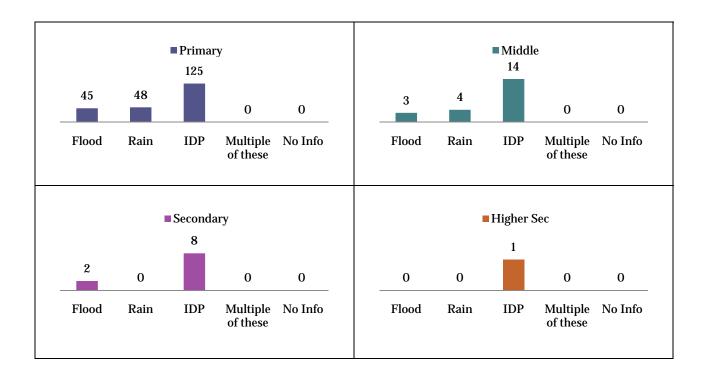
Level wise over 55 percent, of damaged schools are due to "IDPs". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

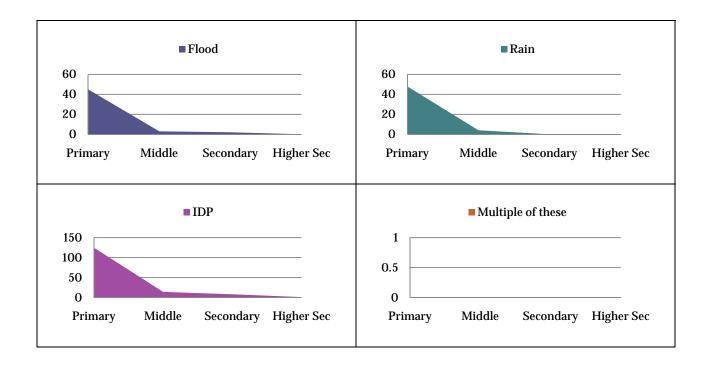
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	45	48	125	0	0
Middle	3	4	14	0	0
Secondary	2	0	8	0	0
Higher Sec	0	0	1	0	0
Total	50	52	148	0	0

The following table suggests that propotionatly most demaged schools are of secondary level constituting around 21 percent of total higher secondary schools. However, overall 10.19 percent of the schools have been damaged due to the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	219	9.86%	2003	90.14%	2222
Middle	21	11.11%	168	88.89%	189
Secondary	10	20.83%	38	79.17%	48
Higher Sec	1	5.88%	16	94.12%	17
Total	251	10.14%	2225	89.86%	2476







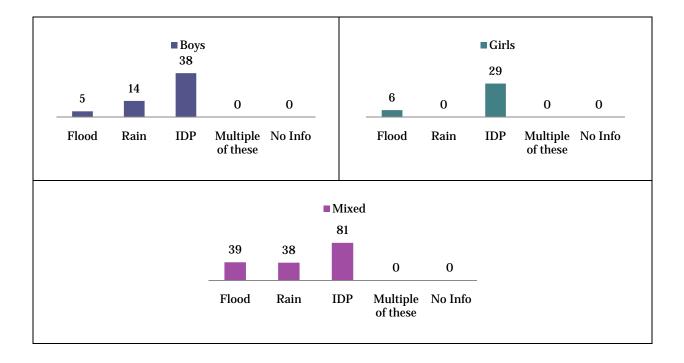
Among 257 schools that are damaged, mixed gender schools constitute more 158. While 57 schools damaged are male gender schools. However 36 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	5	14	38	0	0
Girls	6	0	29	0	0
Mixed	39	38	81	0	0
Total	50	52	148	0	0

The following table suggests that among the damaged schools proportionately mixed gender schools are more affected comparatively than other gender schools i.e. 11.78 percent. Thus, around 7.77 percent of boys' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	57	7.77%	677	92.23%	734
Girls	36	8.98%	365	91.02%	401
Mixed	158	11.78%	1183	88.22%	1341
	251	10.14%	2225	89.86%	2476



District Sanghar

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 249 schools are fully affected, among which more than 90 percent due to rains, and no school was damaged due to floods.

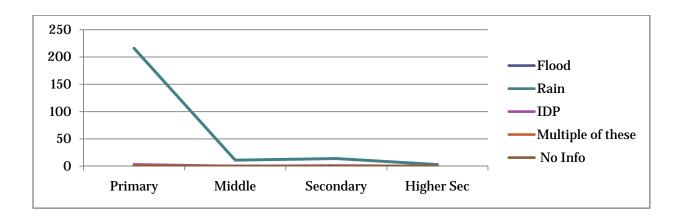
Damaged Schools Level Wise:

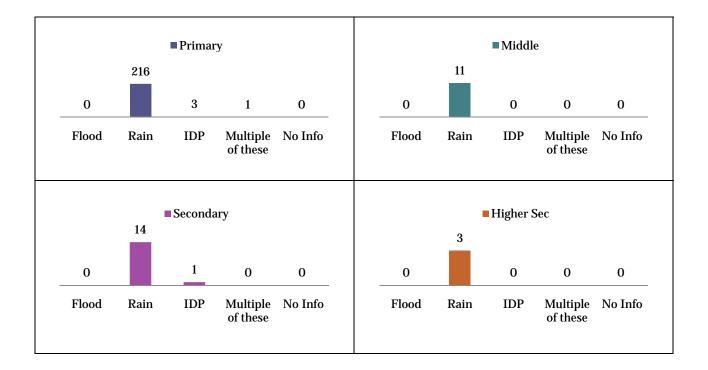
Level wise most of the schools are damaged due to "IDP's". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

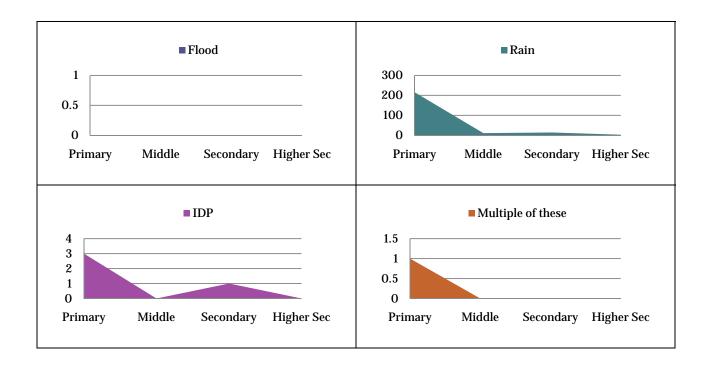
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	0	216	3	1	0
Middle	0	11	0	0	0
Secondary	0	14	1	0	0
Higher Sec	0	3	0	0	0
Total	0	244	4	1	0

The following table suggests that propotionally most demaged schools are of secondary level constituting around 24.19 percent of total secondary schools. However, overall 7.44 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non-Damaged	% or total	Total Schools
Primary	220	6.98%	2933	93.02%	3153
Middle	11	9.73%	102	90.27%	113
Secondary	15	24.19%	47	75.81%	62
Higher Sec	3	17.65%	14	82.35%	17
Total	249	7.44%	3096	92.56%	3345







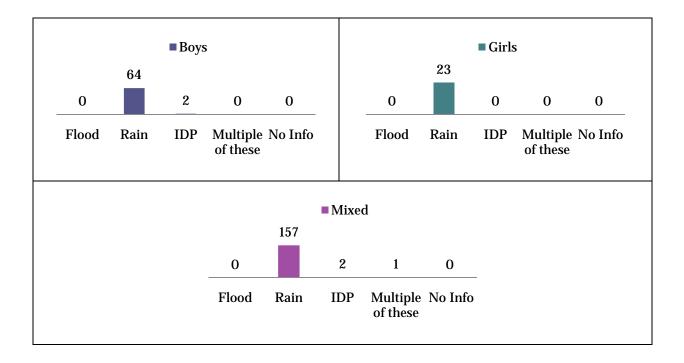
Among schools that are damaged, mixed gender schools constitute around 160. While 66 schools damaged are male gender schools. However 23 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	0	64	2	0	0
Girls	0	23	0	0	0
Mixed	0	157	2	1	0
Total	0	244	4	1	0

The following table suggests that among the damaged schools proportionately boys' schools are more affected comparatively than other gender schools i.e. 8.46 percent. Whereas around 7.52 percent of mixed gender schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	66	8.46%	714	91.54%	780
Girls	23	5.26%	414	94.74%	437
Mixed	160	7.52%	1968	92.48%	2128
	249	7.44%	3096	92.56%	3345



District Shikarpur

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 541 schools are fully affected, and more than 50 percent of them are due to "floods".

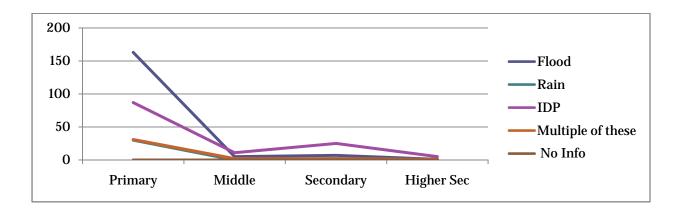
Damaged Schools Level Wise:

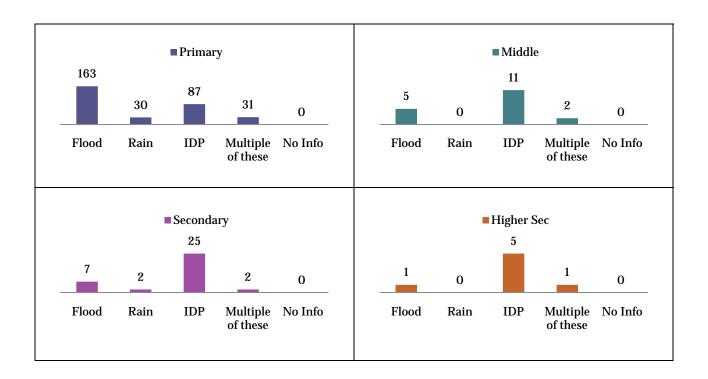
Level wise primary schools are affected more than other levels among the total schools. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

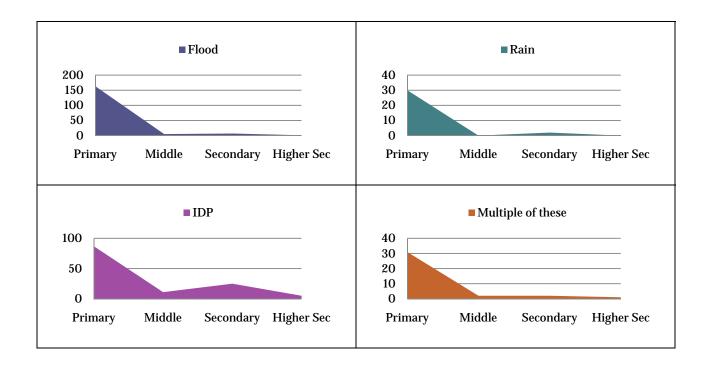
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	163	30	87	31	0
Middle	5	0	11	2	0
Secondary	7	2	25	2	0
Higher Sec	1	0	5	1	0
Total	176	32	128	36	0

The following table suggests that propotionally most demaged schools are of higher secondary level constituting around 77.78 percent of total higher secondary schools. However, overall around 27 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	311	24.76%	945	75.24%	1256
Middle	18	26.47%	50	73.53%	68
Secondary	36	76.60%	11	23.40%	47
Higher Sec	7	77.78%	2	22.22%	9
Total	372	26.96%	1008	73.04%	1380







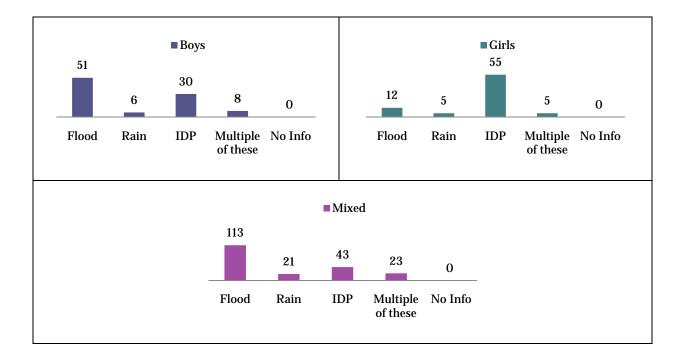
Among 372 schools that are damaged, mixed gender schools constitute around 200. While 95 schools damaged are male gender schools. However 77 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	51	6	30	8	0
Boys Girls	12	5	55	5	0
Mixed	113	21	43	23	0
Total	176	32	128	36	0

The following table suggests that among the damaged schools proportionately mixed gender schools are more affected comparatively than other gender schools i.e. 35.59 percent, while, around 16.87 percent of boys' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	95	16.87%	468	83.13%	563
Girls	77	30.20%	178	69.80%	255
Mixed	200	35.59%	362	64.41%	562
	372	26.96%	1008	73.04%	1380



District Sukkur

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 369 schools are fully affected, among which 249 due to IDPs, 73 due to floods and 38 schools due to rains.

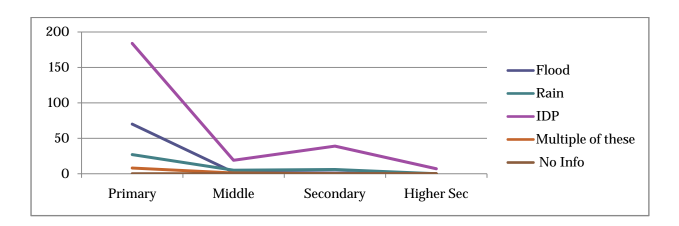
Damaged Schools Level Wise:

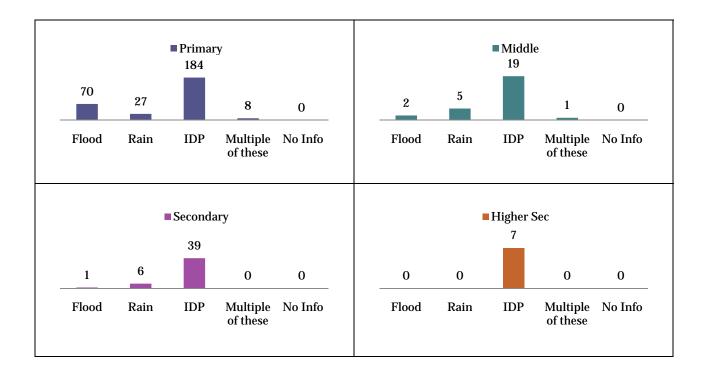
Level wise over 60 percent, of damaged schools are due to "IDPs". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

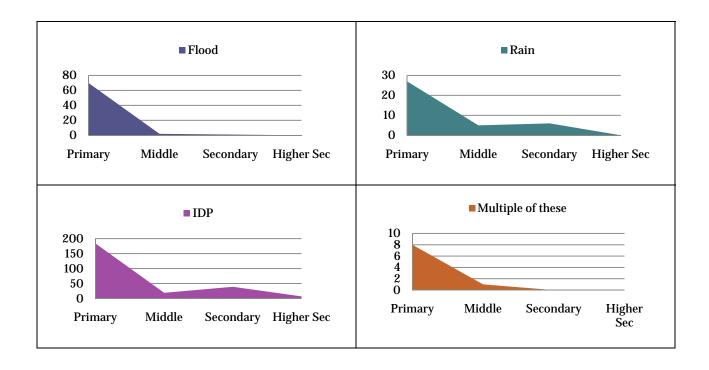
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	70	27	184	8	0
Middle	2	5	19	1	0
Secondary	1	6	39	0	0
Higher Sec	0	0	7	0	0
Total	73	38	249	9	0

The following table suggests that propotionatly most demaged schools are of higher secondary level constituting around 78 percent of total higher secondary schools. However, overall 27 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	289	23.55%	938	76.45%	1227
Middle	27	36.49%	47	63.51%	74
Secondary	46	73.02%	17	26.98%	63
Higher Sec	7	77.78%	2	22.22%	9
Total	369	26.88%	1004	73.12%	1373







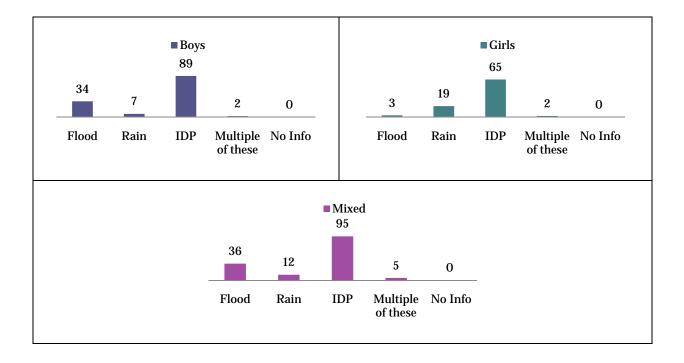
Among 369 schools that are damaged, mixed gender schools constitute more 148. While 132 schools damaged are male gender schools. However 89 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	34	7	89	2	0
Girls	3	19	65	2	0
Mixed	36	12	95	5	0
Total	73	38	249	9	0

The following table suggests that among the damaged schools proportionately girls' schools are more affected comparatively than other gender schools i.e. 33.84 percent. Whereas, 21.76 percent of mixed gender schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	132	30.70%	298	69.30%	430
Girls	89	33.84%	174	66.16%	263
Mixed	148	21.76%	532	78.24%	680
	369	26.88%	1004	73.12%	1373



District Tando Allah Yar

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers no school has been affected by the recent catastrophe.

Damaged Schools Level Wise:

Level Wise no school has been affected by floods, IDPs, rains or multiple of these.

School Level	Flood	IDP	Rain	Multiple of these	No Info
Primary	0	0	0	0	0
Middle	0	0	0	0	0
Secondary	0	0	0	0	0
Higher Sec	0	0	0	0	0
Total	0	0	0	0	0

District Tharparkar

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers no school has been affected by the recent catastrophe.

Damaged Schools Level Wise:

Level Wise no school has been affected by floods, IDPs, rains or multiple of these.

School Level	Flood	IDP	Rain	Multiple of these	No Info
Primary	0	0	0	0	0
Middle	0	0	0	0	0
Secondary	0	0	0	0	0
Higher Sec	0	0	0	0	0
Total	0	0	0	0	0

District Tando Muhammad Khan

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 20 schools are fully affected, among which 11 due to IDPs, 7 due to Rain, 2 due to multiple of these and no schools have been affected due to floods.

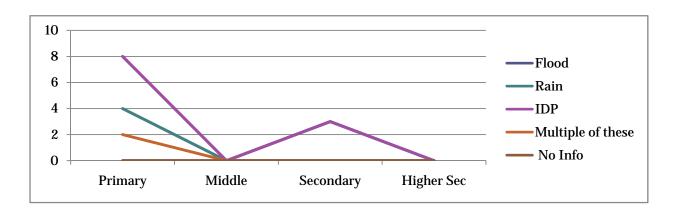
Damaged Schools Level Wise:

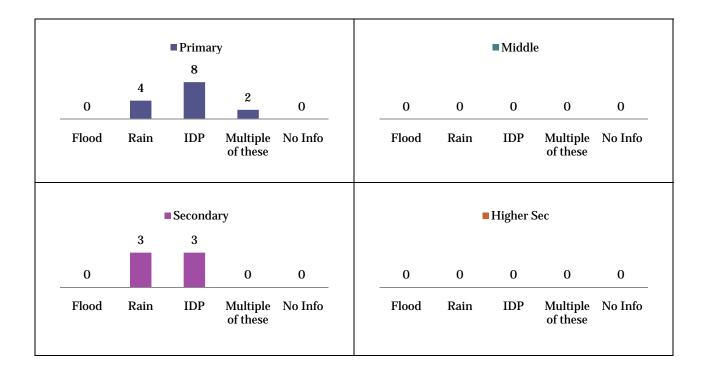
Level wise over 50 percent, of damaged schools are due to "IDPs". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

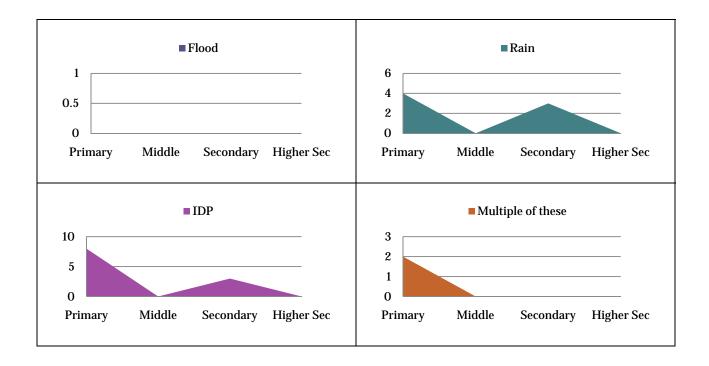
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	0	4	8	2	0
Middle	0	0	0	0	0
Secondary	0	3	3	0	0
Higher Sec	0	0	0	0	0
Total	0	7	11	2	0

The following table suggests that propotionally most demaged schools are of secondary level constituting around 16 percent of total secondary schools. However, overall 1.89 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	14	1.42%	972	98.58%	986
Middle	0	0.00%	31	100.00%	31
Secondary	6	16.22%	31	83.78%	37
Higher Sec	0	0.00%	2	100.00%	2
Total	20	1.89%	1036	98.11%	1056







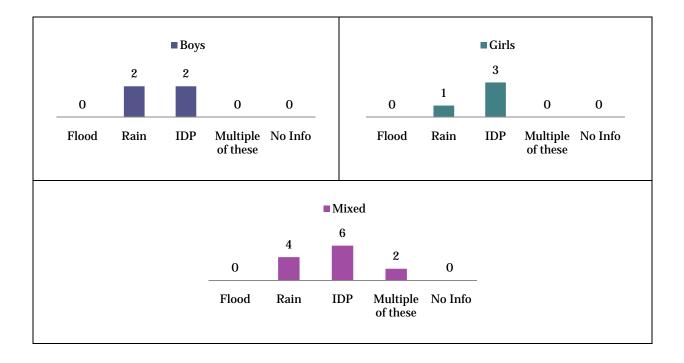
Among 20 schools that are damaged, mixed gender schools constitute 12. While 4 schools damaged are male gender schools and 4 schools damaged are of female genders' schools.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	0	2	2	0	0
Girls	0	1	3	0	0
Mixed	0	4	6	2	0
Total	0	7	11	2	0

The following table suggests that among the damaged schools proportionately girls' schools are more affected comparatively than other gender schools i.e. 2.53 percent. While, 1.83 percent of mixed gender schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	4	1.65%	239	98.35%	243
Girls	4	2.53%	154	97.47%	158
Mixed	12	1.83%	643	98.17%	655
	20	1.89%	1036	98.11%	1056



District Thatta

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 696 schools are fully affected, among which 621 due to floods, 38 due to rains, 20 due to IDPs and 17 schools due to multiple of these.

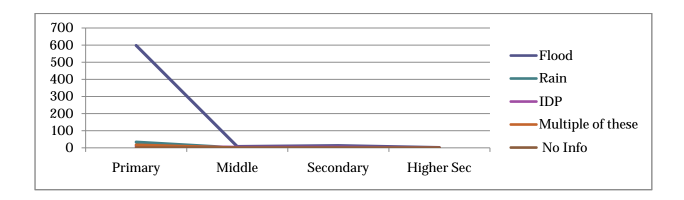
Damaged Schools Level Wise:

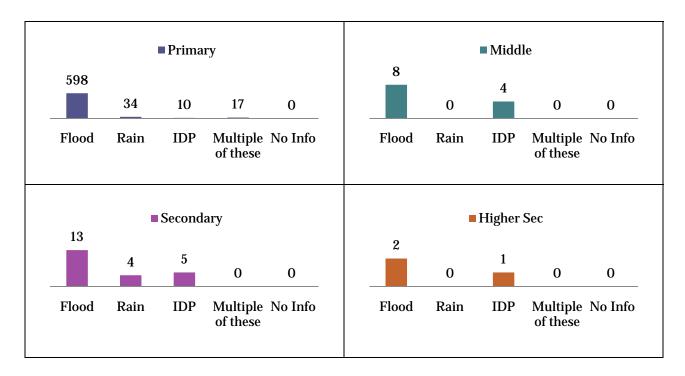
Level wise around 90 percent, of damaged schools are due to "floods". Whereas most of the flood affected schools are of primary level. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

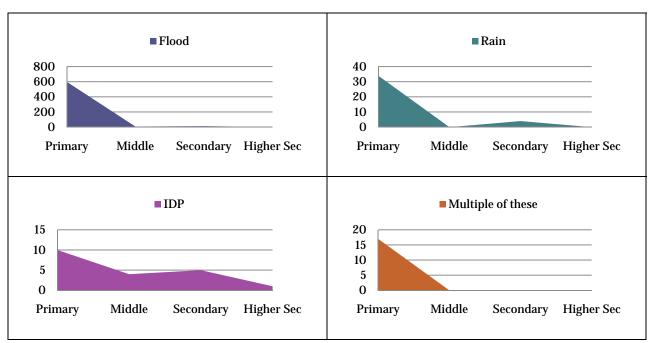
School Level	Flood	Rain	IDP	Multiple of these	No Info
Primary	598	34	10	17	0
Middle	8	0	4	0	0
Secondary	13	4	5	0	0
Higher Sec	2	0	1	0	0
Total	621	38	20	17	0

The following table suggests that propotionally most demaged schools are of secondary level constituting around 35 percent of total secondary schools, while least affected level's schools are of middle level. However, overall 21 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Primary	659	20.84%	2503	79.16%	3162
Middle	12	16.67%	60	83.33%	72
Secondary	22	35.48%	40	64.52%	62
Higher Sec	3	30.00%	7	70.00%	10
Total	696	21.05%	2610	78.95%	3306







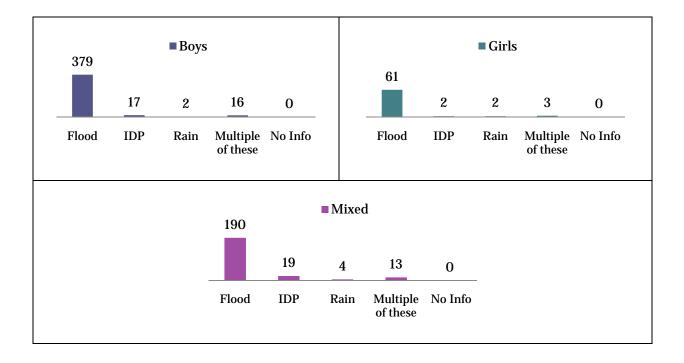
Among the schools damaged 696, boys' schools constitute around 406. While only 66 schools damaged are female gender schools. However 224 schools damaged are of mixed gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	Rain	IDP	Multiple of these	No Info
Boys	373	17	11	16	0
Girls	59	2	4	3	0
Mixed	189	19	5	13	0
Total	621	38	20	32	0

The following table suggests that among the damaged schools proportionately boys' schools are more affected comparatively than other gender schools i.e. 29.12 percent. Whereas, around 13.02 percent of girls' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	406	29.12%	988	70.88%	1394
Girls	66	13.02%	441	86.98%	507
Mixed	224	15.94%	1181	84.06%	1405
Total	696	21.05%	2610	78.95%	3306



District Umerkot

According to an initial assessment by Annual School Census, District Education Officers and Assistant Educations Officers about 21 schools are fully affected, and all are affected due to rains.

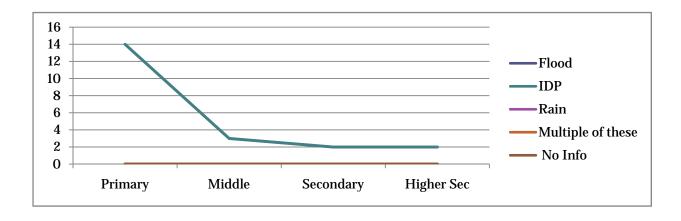
Damaged Schools Level Wise:

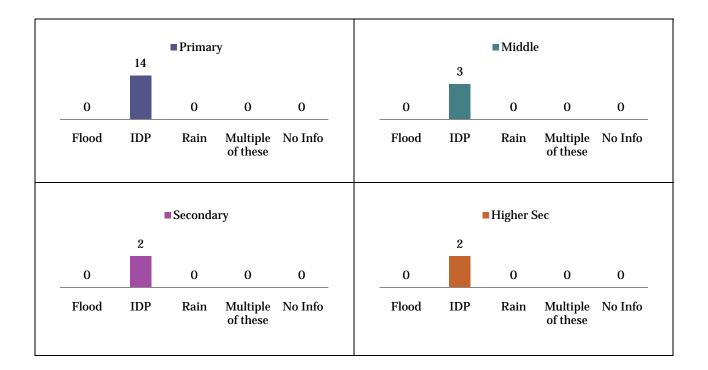
Level wise primary schools are more affected than other schools percent, of damaged schools are due to "rains".. Following are the tables and figures to illustrate the situation created by the recent floods in 2010 July.

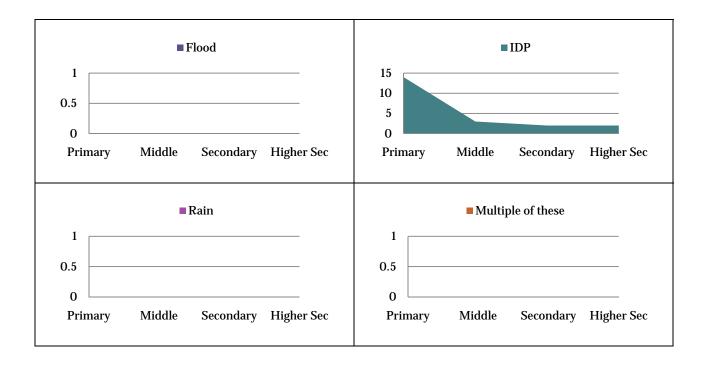
School Level	Flood	Rain	IDPs	Multiple of these	No Info
Primary	0	14	0	0	0
Middle	0	3	0	0	0
Secondary	0	2	0	0	0
Higher Sec	0	2	0	0	0
Total	0	21	0	0	0

The following table suggests that propotionally most demaged schools are of higher secondary level constituting around 18 percent of total higher secondary schools. However, overall around 1 percent of the schools have been damaged due to floods.

School Level	Damaged	% of total	Non-Damaged	% or total	Total Schools
Primary	14	0.64%	2172	99.36%	2186
Middle	3	3.57%	81	96.43%	84
Secondary	2	4.44%	43	95.56%	45
Higher Sec	2	18.18%	9	81.82%	11
Total	21	0.90%	2305	99.10%	2326







Among 21 schools that are damaged, mixed gender schools constitute around 12. While 5 schools damaged are male gender schools. However 4 schools damaged are of female gender.

Following are the tables and figures to illustrate the situation:

Gender	Flood	IDP	Rain	Multiple of these	No Info
Boys	0	5	0	0	0
Girls	0	4	0	0	0
Mixed	0	12	0	0	0
Total	0	21	0	0	0

The following table suggests that among the damaged schools proportionately mixed gender schools are more affected comparatively than other gender schools i.e. 0.98. Whereas around 0.84 percent of boys' schools have been damaged by the recent catastrophe.

School Level	Damaged	% of total	Non- Damaged	% or total	Total Schools
Boys	5	0.80%	618	99.20%	623
Girls	4	0.84%	474	99.16%	478
Mixed	12	0.98%	1213	99.02%	1225
	21	0.90%	2305	99.10%	2326

