

v: .k dɛkj

l & Ør dɛ"k निदेशक(सांख्यिकी)

fcgkj] i VukA

Okkri kr i fronu (01-06-2016 l s 20-09-2016 rd)

okkri kr & feaeha e

Ekkj	I kekk; okkri kr	okLrfod okkri kr	% fopyu	Xkr okkri dk okLrfod okkri kr
tu	168.6	128.8	-24	122.1
tykbz	343.4	356.5	4	232.9
vXLr	291.3	150.6	-48	288.2
1 fl rEej l s 20 fl rEej rd	163.9	226.0	38	42.4
1 tu l s 20 fl rEej rd	967.2	861.9	-11	685.6

District wise Rainfall Report (2016)

Rainfall in MM

Sl. No.	Name of District	June			July			August			01.09.2016 to 20.09.2016			01.06.2016 to 20.09.2016		
		Nor.	Act.	%De p.	Nor	Act	%D ep.	Nor	Act	%D ep.	Nor	Act	%De p.	Normal	Actual	%De p.
1	Patna	125.4	75.9	-39	333.7	289.5	-13	264.5	110.5	-58	163.7	277.6	70	887.3	753.5	-15
2	Nalanda	127.6	99.1	-22	283.6	394.8	39	263.3	143.7	-45	152.4	201.8	32	826.9	839.4	2
3	Bhojpur	108.7	51.0	-53	334.6	331.7	-1	277.6	110.2	-60	166.0	273.6	65	886.9	766.5	-14
4	Buxar	110.9	117.8	6	287.1	342.2	19	263.0	128.8	-51	176.0	122.8	-30	837.0	711.6	-15
5	Rohtas	90.0	54.0	-40	275.2	489.3	78	278.4	245.1	-12	155.4	146.7	-6	799.0	935.1	17
6	Kaimur	131.0	55.7	-57	311.7	400.4	28	299.4	390.5	30	204.0	136.6	-33	946.1	983.2	4
7	Gaya	128.2	85.3	-33	298.1	399.2	34	271.9	296.2	9	136.7	318.4	133	834.9	1099.1	32
8	Jehanabad	112.5	77.4	-31	255.6	272.6	7	255.8	184.5	-28	158.4	345.7	118	782.3	880.2	13
9	Arwal	112.8	99.3	-12	245.4	368.9	50	249.6	267.8	7	145.3	282.1	94	753.1	1018.1	35
10	Nawada	135.2	88.0	-35	301.8	266.8	-12	276.0	255.1	-8	134.5	183.1	36	847.5	793.0	-6
11	Aurangabad	122.1	124.4	2	290.0	346.4	19	253.9	288.4	14	160.7	228.7	42	826.7	987.9	19
12	Saran	133.2	54.0	-59	334.1	239.1	-28	291.8	114.5	-61	161.1	159.7	-1	920.2	567.3	-38
13	Siwan	137.4	39.7	-71	339.1	313.8	-7	287.7	123.2	-57	191.0	198.6	4	955.2	675.3	-29
14	Gopalganj	155.4	99.5	-36	309.8	246.4	-20	304.3	59.2	-81	180.2	148.0	-18	949.7	553.1	-42

District wise Rainfall Report (2016)

Rainfall in MM

Sl. No.	Name of District	June			July			August			01.09.2016 to 20.09.2016			01.06.2016 to 20.09.2016		
		Nor.	Act.	%De p.	Nor	Act	%D ep.	Nor	Act	%D ep.	Nor	Act	%De p.	Normal	Actual	%De p.
15	Muzaffarpur	161.0	85.0	-47	326.1	266.8	-18	291.7	74.2	-75	148.6	198.5	34	927.4	624.5	-33
16	E. Champaran	163.5	113.8	-30	354.5	234.9	-34	297.4	45.0	-85	151.5	226.1	49	966.9	619.8	-36
17	W.Champaran	229.3	242.8	6	447.0	528.8	18	349.3	89.4	-74	192.6	232.1	21	1218.2	1093.1	-10
18	Sitamarhi	200.6	115.6	-42	396.6	192.8	-51	307.5	60.5	-80	134.8	231.1	71	1039.5	600.0	-42
19	Sheohar	200.6	13.8	-93	396.6	237.2	-40	307.5	56.0	-82	134.8	166.7	24	1039.5	473.7	-54
20	Vaishali	137.6	66.7	-52	375.0	297.9	-21	285.3	99.5	-65	159.4	188.3	18	957.3	652.4	-32
21	Darbhanga	156.7	149.5	-5	296.5	359.9	21	285.1	70.3	-75	128.1	216.3	69	866.4	796.0	-8
22	Madhubani	185.3	201.0	8	375.4	287.3	-23	307.1	88.2	-71	136.1	153.9	13	1003.9	730.4	-27
23	Samastipur	176.6	121.7	-31	315.1	465.2	48	289.1	73.4	-75	166.2	227.6	37	947.0	887.9	-6
24	Begusarai	154.3	80.2	-48	296.8	285.8	-4	255.3	72.4	-72	151.0	289.1	91	857.4	727.5	-15
25	Munger	165.5	15.0	-91	305.7	219.6	-28	271.1	121.4	-55	152.9	325.4	113	895.2	681.4	-24
26	Sheikhpura	144.2	180.9	25	291.6	211.5	-27	240.3	230.5	-4	134.7	176.2	31	810.8	799.1	-1
27	Lakhisarai	165.5	72.2	-56	305.7	335.3	10	271.1	171.2	-37	152.9	309.6	102	895.2	888.3	-1
28	Jamui	163.4	100.0	-39	311.9	285.3	-9	253.3	316.0	25	146.1	221.6	52	874.7	922.9	6
29	Khagaria	184.0	40.4	-78	311.0	227.2	-27	297.7	100.0	-66	176.2	141.5	-20	968.9	509.1	-47

District wise Rainfall Report (2016)

Rainfall in MM

Sl. No.	Name of District	June			July			August			01.09.2016 to 20.09.2016			01.06.2016 to 20.09.2016		
		Nor.	Act.	%De p.	Nor	Act	%D ep.	Nor	Act	%D ep.	Nor	Act	%De p.	Normal	Actual	%De p.
30	Bhagalpur	197.8	104.9	-47	291.0	315.2	8	261.0	117.1	-55	148.4	201.5	36	898.2	738.7	-18
31	Banka	138.2	267.2	93	271.1	281.0	4	241.7	190.8	-21	135.7	202.2	49	786.7	941.2	20
32	Saharsa	249.4	87.4	-65	515.1	298.7	-42	352.8	70.7	-80	212.8	282.2	33	1330.1	739.0	-44
33	Supaul	200.3	311.4	55	375.1	300.6	-20	270.2	139.3	-48	146.6	235.5	61	992.2	986.8	-1
34	Madhepura	212.8	176.6	-17	377.3	352.1	-7	304.3	127.9	-58	185.6	282.4	52	1080.0	939.0	-13
35	Purnia	244.8	217.6	-11	434.2	396.8	-9	338.6	113.6	-66	203.0	202.4	0	1220.6	930.4	-24
36	Kishanganj	368.1	427.1	16	579.1	825.6	43	463.5	174.7	-62	247.4	422.0	71	1658.1	1849.4	12
37	Araria	271.7	276.4	2	444.6	690.3	55	352.4	149.8	-57	202.0	318.4	58	1270.7	1434.9	13
38	Katihar	212.2	67.3	-68	358.9	363.1	1	269.8	97.0	-64	171.3	223.7	31	1012.2	751.1	-26
State Total/Ave.		168.6	128.8	-24	343.4	356.5	4	291.3	150.6	-48	163.9	226.0	38	967.2	861.9	-11

Source : IMD, Patna

[kj hQ 2016&17 e fofHkUu QI yk dk vkPNknu dk y{; , oa
mi yfC/k ¼fnukad 20-09-2016½

vkPNknu %& gā es

QI y	vkPNknu dk y{;	mi yfC/k ¼2016&17½	mi yfC/k %	vfHk; fDr
1	2	3		4
/kku chpMk	340000	335362	98.64	
/kku	3400000	3295282	96.92	
eDdk	475000	432340	91.02	
vjgj	76000	62708	82.51	
mjn	27000	14246	52.76	
eX	22000	11715	53.25	
vl; nygu	50000	19998	39.99	
dqy nygu	175000	108667	62.10	
eXQyh	4000	2416	60.40	
rhy	8000	3920	49.00	
l w Zeq[kh	6000	2098	34.96	
vMh	2000	635	31.75	
dqy rnygu	20000	9054	45.27	

[kj hQ 2016 eš fofHklu Ql ykš dk vkPNknu dk y{; , oa mi yfC/k
 bZdkb%&gDVš j %fnukad 20-09-2016½

dš l š	ftyk dk uke	/kku				eDdk			
		y{;	vkPNknu	vkPNknu %	xr o"kl	y{;	vkPNknu	vkPNknu %	xr o"kl
1	i Vuk	115000	106135	92.29	114809	11000	10741	97.65	10650
2	ukylnk	128000	118834	92.84	125468	6000	4902	81.70	5957
3	Hkkst i g	115000	113520	98.71	112913	4000	4138	103.45	4000
4	cDI j	90000	89850	99.83	87392	3500	4340	124.00	4850
5	jkg rkl	195000	195000	100.00	195000	2000	1980	99.00	2000
6	HkHkqvk	108000	108000	100.00	108000	2000	1867	93.35	1000
7	x; k	153000	151360	98.93	153000	8500	8500	100.00	8500
8	tgkukckn	48000	41709	86.89	45954	2000	1466	73.30	1695
9	vjoy	42000	42000	100.00	41606	500	429	85.80	567
10	uoknk	80000	78607	98.26	79641	5500	3612	65.67	5380
11	vkš ækckn	165000	162805	98.67	160007	1000	860	86.00	809
12	l kj .k	86000	83242	96.79	81210	33000	34235	103.74	34720
13	fl oku	98000	92915	94.81	88211	18000	18000	100.00	17044
14	xki kyxat	88000	84592	96.13	87120	15000	15000	100.00	15000
15	eqt 1Qj i g	148000	136019	91.90	137196	16500	15926	96.52	16500
16	i š pEi kj .k	185000	185000	100.00	175779	10500	10500	100.00	10104
17	i š pEi kj .k	156000	156000	100.00	156000	4500	1500	33.33	2800
18	l hrke<h	98000	98000	100.00	95403	1500	1171	78.07	396
19	f' kogj	25000	25000	100.00	25000	500	500	100.00	610
20	oš kkyh	58000	52489	90.50	56876	23000	23000	100.00	23205

[kj hQ 2016 eš fofHklu Ql ykš dk vkPNknu dk y{; , oa mi yfC/k
bZdkb%&gDVš j ¼fnukad 20-09-2016½

dš l š	ftyk dk uke	/kku				eDdk			
		y{;	vkPNknu	vkPNknu %	xr o"kl	y{;	vkPNknu	vkPNknu %	xr o"kl
21	njHkæk	93000	93157	100.17	93000	4000	1628	40.70	4000
22	e/kçuh	156000	148573	95.24	142965	6000	5224	87.07	4472
23	l eLrhi g	76000	66736	87.81	74535	34000	35001	102.94	34917
24	csdq jk;	12000	7340	61.17	7830	73000	73906	101.24	76567
25	eçšj	33000	29261	88.67	32632	13000	7312	56.25	10170
26	'ks[ki gk	25000	21751	87.00	25000	4000	4015	100.38	3273
27	y[khl jk;	33000	33320	100.97	32800	11000	10450	95.00	10980
28	tepl	63000	63000	100.00	63000	9500	7660	80.63	2350
29	[kxfM+ k	20000	19395	96.98	20000	27000	25650	95.00	27000
30	Hkkxyi g	52000	51506	99.05	52000	43000	43000	100.00	43000
31	ckædk	98000	96540	98.51	97142	14000	13478	96.27	7406
32	l gjl k	63000	66520	105.59	68290	8500	4787	56.32	3210
33	l q ksy	88000	87649	99.60	85400	1000	870	87.00	531
34	e/ksj gk	63000	61689	97.92	60444	10500	3146	29.96	5070
35	i f. kz k	98000	88360	90.16	95473	18000	7327	40.71	7285
36	fd' kuxat	83000	78959	95.13	83766	3500	3445	98.43	2812
37	vjfj ; k	93000	90449	97.26	96105	10500	6774	64.51	6824
38	dfVgkj	70000	70000	100.00	71905	16000	16000	100.00	10415
j kT; ; ksx		3400000	3295282	96.92	3328872	475000	432340	91.02	426069

Mhty vupku forj.k i fronu

(fnukad 20-09-2016 rd)

jkf'k & : å e

vkofVr राशि	iklr vkonu	I R; kfi r vkonu	Lkhå Vhå , eå vkbå , l å l s fudkl h	forfjr राशि
89,02,45,400	6,22,617	4,88,218	18,92,73,000	15,29,99,335

[kj hQ 2016 ek] e ea Mhty vupku forj .k dh v | ru fLFkr

fnukad 20-09-2016

j kf' k % : a ea

Øå	ftyk dk uke	i klr vkonu dh l 0	l R; kfi r@ Lohdir vkonu dh l 0	vko fVr j kf' k ¼[kj hQ½	l h0Vh0, e0 vkbD, l 0 l s fudkl h dh x; h j kf' k	doy forj r j kf' k	vH; fDr
1	i Vuk	34952	27779	30509400	14503000	14325445	
2	ukylnk	60170	52575	46591400	22826000	21606351	
3	Hkkt i g	1501	259	27213000			doy l ns'k , oa dko byoj dk l R; kfi r foi = dks'kkxkj ea Hkstk tk jgk gA
4	cDI j			23071800			Mhty vupku dh vko' ; drk ugha gA vPNh o"kkZ gA
5	jkg rkl			43500000			o"kkZ vPNh gA ugj ds vfire NkM+rd i kuh gA orZeku ea Mhty dh vko' ; drk ugha gA
6	HkHkqv k			24673200			lk; kZr o"kkZ gkus ds dkj .k orZeku ea vko' ; drk ugha gA
7	x; k	8596	6864	32701800	2743000	2719578	
8	tgkukckn	6892	4615	11274600	2129000		
9	vjoy	6565	653	8624400			
10	uoknk	13996	9942	18932400	9359000	9118153	
11	vks' xkckn	1432	695	33170400			vkonu i klr fd; k tk jgk gA

[kj hQ 2016 ek] e ea Mhty vupku forj .k dh v | ru fLFkfr

fnukad 20-09-2016

j kf' k % : a ea

Øå	ftyk dk uke	iklr vkonu dh l 0	l R; kfi r@ Lohdr vkonu dh l 0	vkofVr j kf' k ¼[kj hQ½	l h0Vh0, e0 vkbD, l 0 l s fudkl h dh x; h राशि	dy forj r j kf' k	vH; fDr
12	l kj .k	34507	29328	29833200	11216000	6100400	
13	fl oku	26843	17081	28361400	10837000	2897825	
14	xki kyxat	35154	27975	25771800	12146000	11097095	
15	eqt ¶Qj i j	67107	61821	36928800	20162000	17353771	
16	i a pEi kj .k	56845	49858	41983200	18870000	13146720	i a foa inka }kjk 1208250 : a dk vfxe Hkxrkku dj fn; k x; k gA
17	i a pEi kj .k	52001	41296	32199000	21246000	19106740	
18	l hrke<h	18480	16079	21758400	8811000	8811277	
19	f' kogj	10483	9823	5769000	4482000	4482211	
20	oS kkyh	33672	17850	19383000	6221000	2643675	
21	nj Hkxk	22830	17244	23529600			ftyk df" k VKLd Okd l dh cBd eafy, x, fu.kz vud kj Mhty vupku grq 10-09-2016 rd vkonu iklr fd; k tkuk gS vkj 11-09-16 l s 20-09-16 rd l R; ki u dj Hkxrkku fd; k tkuk gA

[kj hQ 2016 ek] e ea Mhty vupku forj .k dh v | ru fLFkfr

fnukad 20-09-2016

j kf' k % : a ea

Øå	ftyk dk uke	iklr vkonu dh l 0	l R; kfi r@ Lohdr vkonu dh l 0	vkofVr j kf' k ¼[kj hQ½	l h0Vh0, e0 vkbD, l 0 l s fudkl h dh x; h राशि	dy forj r j kf' k	vH; fDr
22	e/kpuh	10830	10830	32001000			vkonu iklr fd; k tk jgk gA
23	l eLrhi g	27826	24936	26653800	4097000	4153032	
24	cxq jk;	2024	1190	21751800			
25	exj	5713	5713	9532200	2539000	2037020	6 iz[kM ck<+l si Hkkfor , oa 3 iz[kM iwKz : lk l si Hkkfor 'kSk ea de vkonu iklr gvk gA
26	'ks[k i g k	7757	5031	7182000			
27	y[kh l jk;	610	246	9896400			j kf' k dk mikoWu fd; k tk pdk gA
28	tepl	9444	6139	12663600			vkonu iklr , oa l R; kfi r fd; k tk jgk gA
29	[kx fM+ k	13267	10580	14727000	5894000	4091875	
30	Hkkxy i g	5356	3784	20902800	2487000	1781611	
31	ckadk	10768	10345	20357400	8705000	7526556	
32	l gj l k	6868	3177	19434600			o"kkfLFkfr vPNh gA vko'; drkuq kj vkonu iklr dj fudkl h grq Hkst us dh i f0; k ea gA

[kj hQ 2016 ek] e ea Mhty vupku forj .k dh v | ru fLFkfr

fnukad 20-09-2016

j kf' k % : a ea

Øå	ftyk dk uke	iklr vkonu dh l 0	l R; kfi r@ Lohdr vkonu dh l 0	vkofVr jkf' k ¼[kj hQ½	l h0Vh0, e0 vkbD, l 0 l s fudkl h dh x; h राशि	diy forj r jkf' k	vH; fDr
33	l q kSy	13056	7671	22233000			ftykf/kdkjh ds funs kkuq kj fLFkfr ds vuq kj dkj bkbZ dh tk; xhA
34	e/ki jk	8507	3848	19735800			o"kkZ dh fLFkfr l kekl; jgus ds dkj .k Mhty vupku forj .k dh vko; ' drk orëku ea ugha gA
35	i fi .kZ k	8057	2991	26331000			vkonu iklr fd; k tk jgk gA rRi ' pkr Mhty vupku forj .k fd; k tk; xkA
36	fd' kuxat			17189400			o"kkZ vPNh gA orëku ea Mhty vupku dh vko' ; drk ugha gA
37	vjfj ; k	508		23416800			fdl kuka l s vkonu iklr fd; k tk jgk gA
38	dfVgkj			20457000			Ql yka dh fLFkfr l kekl; jgus d dkj .k Mhty vupku forj .k ugha fd; k tk jgk gA vko' ; drk i Mhty ij forj .k fd; k tk; xkA
diy		622617	488218	890245400	189273000	152999335	

fnukad 12-09-2016 rd 40% vFkok ml l s de o"kkZi kr okys iz[kAMksa dh l a[; k , oa uke

Ø å	fTyk dk uke	iz[kAMksa dh l a[; k	iz[kAMksa dk uke
1	l kj.k	12	veuks] Nijk l nj] nfj ; ki g] nh?kokMk] , dek] bl qvki g] tykyi g] eds] eka>h] i kuki g] l ksui g] , oa rj\$ k
2	eqt 1Qj i g	12	ckpogk] dkMh] dVjk] d<uh] eMou] ehuki g] eksrhi g] egkSy] edkgjh] i k:] l kgcxat , oa l dj k
3	i dhZ pEi kj .k	8	pf d ; k] fpj\$ k] <kdk] dkVok] e/kp u] eg"kh] l ækei g] , oa rrfj ; k
4	l hrke<h	7	cj xfu ; k] csyl M] cks[kjk] pkj ks] ukui g] l g l M , oa : Uuhl \$hi g
5	o\$ kkyh	6	csyl j] pgjkdyk] nd jh] xkj kSy] jk?kks i g] , oa jktki dM+
6	fl oku	5	njkSyh] esok] gd \$uxat] uk\$u , oa i p: [kh
7	xks kyxat	5	Hkks] dVs k] dpk ; dkM] i pnoj h , oa fot ; hi g
8	i f' peh pEi kj .k	5	fHkr gk] pui fV ; k] e/kp u] fi i jkl h , oa Bd jkgk
9	l eLrhi g	5	fo ki fruxj] ekgui g] eksok] l jk ; jatu , oa rkt i g
10	cxq jk ;	5	MAMkj h] 'kkEgk\$ l kgci g] deky] r\$ kMk , oa ohj i g
11	l gj l k	5	cuek bVgj h] dgjk] efg"kh] l y [kqv k , oa l ksucj l k
12	[kxfM+ k	4	अलौली, गोगरी, खगड़िया एवं परबत्ता
13	uoknk	3	dk' khpd] ukj nhxat , oa fl jnyk

fnukad 12-09-2016 rd 40% vFkok ml l s de o"kkZi kr okys i z[kaMksa dh l a[; k
, oa uke

Ø å	ftyk dk uke	i z[kaMksa dh l a[; k	i z[kaMksa dk uke
14	e/ks i g k	3	vkyeuxj] pks k , oa i g Sh
15	dfVgkj	3	venkckn dks k , oa dq zy k
16	i Vuk	2	eusj , oa Qngk
17	Hkkst i g	2	xMgguh , oa rjkjh
18	nj Hkæ k	2	doVh , oa fl gokjk
19	e/kpçuh	2	v'kj kBkMh , oa ?kks?kj Mhgk
20	i w. kz k	2	cMgjk dkBh , oa /kenkgk
21	jkg rkl	1	ukg êk
22	f' kogj	1	f' kogj
23	e'xj	1	cfj ; kj i g
24	y [khl j k ;	1	fi i fj ; k
25	l q kSy	1	fueZyh
26	vj fj ; k	1	i ykl h
	; ksx	104	

ftyka | s ifronu dh आवश्यकता

1- iz[kaMokj QI y vkPNknu dk vfre ifronu fuEu ftyka | s vi klr gS %

cDI j] jkg rkl] x; k] vjoy] vksj xkckn] I kj .k] fl oku] xksi kyxat] eqt [Qj ig] i a
pEi kj .k] शिवहर] e/kcuh] I eLrhi g] 'ks[ki gk] y[khl jk;] tep] [kxfM+ k] Hkkxyig] e/ksi gk]
i .kz k] किशनगंज , oa vj fj ; kA

2- [kjhQ 2016 ea Mhty vupku forj .k dk ifronu i R; d fnu Hkstuka

3- i Vuk] x; k] tgkukckn] vksj xkckn] I kj .k] xksi kyxat] eqt [Qj ig] oS kkyh] I eLrhi g]
cxll jk;] eqs] y[khl jk;] 'ks[ki gk] I gj l k] e/ksi gk , oa dfVgkj dks Qfyu pOokr grq o"ka
2013&14 ea mi yC/k dj k; s x; s df"k bui v/ vupku en dk 0; ; @mi ; kfxrk i ek .k
i त्र ।(निदेशाल; dk i =ka 3279 fnuka 03-08-2016½

4- fnuka 12-09-2016 rd 40 प्रतिशत I s de o"kkz kr okys 26 ftyka ds 104 iz[kaMka dk
QI y fLFkfr] o"kkz kr , oa vU; I vupku foHkkxh; i =ka 3968 fnuka 19-09-2016 }kj k mi yC/k
dj k; s x; s i i = ea ' kh?kz Hkstuka I eLrhi g] e/kcuh] eqs , oa njHkxk I s ifronu i klr gA

/kU; okn