ജലസേചന അണക്കെട്ടുകളിലെ തൽസ്ഥിതി 12/02/2024- 11.00 AM (KERALA)

	12/02/2024- 11.00 AM (KERALA) IRRIGATION RESERVORS STATISTICS													
	No	Reservoir	District	ജലനിരപ്പ് (മീറ്റർ) FRL in Mitrs	ജലനീരപ്പ് Todays Water Level (m)	(meter) അലർട്ട് പ്രഖ്യാപിക്കു ന്ന നിരപ്പ് (m)	Orange Level (meter) അലർട്ട് പ്രഖ്യാപിക്കു ന്ന നിരപ്പ് (m)	Red Level (meter) അലർട്ട് പ്രഖ്യാപിക്കന്ന നിരപ്പ് (m)	Gross Storage (Million cubic metre) (MCM)	സംമരിക്കപ്പെട്ട വെള്ളത്തിൻറെ അളവ് Today's Storage (Million cubic metre)	comporms comporms Percentage Storage with respect to Gross Storage	വിടുന്ന വെള്ളം Outflow (m3/secon d)	Remarks	
Married Processing Married	1			84.75	83.70	83.25	83.75	84.4	97.35	88.24	91%	3.53	4/4 shutters closed out flow through LBC canal and for drinking water- KWA	
## Annual Process Made March March Made March Ma	2			115.82	TL23	113.74	114.81	115.45	504.92	403.06	80%	22.62	Outflow for power generation	
Company Comp	3 Ma			34.62	34.40				8.80	8.73	-	13.19	Outflow for power generation and head sluice opened 77cm	
Beautiful Control Cont	4			42.00	41.96	40.70	41.00	41.90	37.00	34.44	93%	40.02	Spillway shutters Closed Outflow for Drinking Water Outflow for Power generation RBMC opened to 140cm LBMC opened to 170cm	
Control Cont				34.95	33.65				169.79	-	-	87.78	2 /15 shutters opened 15 cm	
Percent Thread	6		തുമർ	62.48	53.08	60.98	6L48	61.88	18.12	7.18	40%	0.00	spillway shutters closed, sluice shutters closed.	
STATES TABLE TAB	7			78.40	61.87	74.90	75.40	75.90	161.66	60.23	40%	20.35		
Published Publ	8			79.25	72.63	78.00	78.30	78.60	94.95	31.86	34%	0.69	Outflow for Drinking Water	
Meretarra	9 Siruvan			878.5	871.05				25.6	14,46	56%	0.14	River stuice 5 cm open.	
## Above Incompany ## April ##			പാലക്കാട്	97.5	96.45	98.50	97.00	97.40	70.83	64.96	92%	7.95	River stuice opened 5cm RBMC opened 10cm LBMC opened 15 cm	
Maistragular Mais	п			156.36	151.03	154.90	155.36	156.06	11.33	2.28	20%	0.00		
Manager Alphaeod 10.00	12			203.00	194.06	201.50	202.00	202.30	18.40	3.25	18%	0.00		
## eutoger## analyser ## ## ## ## ## ## ## ## ## ## ## ## ##	13	മലസ്യഴ	പാലക്കാട്	115.06	103.94	113.00	114.00	114.45	226.00	42.93	19%	0.96	Outflow for drinking water 0.96m3/s, Rbc opened 30cm Lbc opened 48cm x 3	
No.	14	പോള്ളണ്ടി	പാലക്കാട്	108.20	93.30	106.71	107.21	107.59	50.91	10.37	20%	0.00		
17 Modeshera (Regulator) quaremo Palakkad 194.70 192.60 192.60 194.70 192.60 192.60 194.70 192.60 194.70 192.60 194.70 192.60 194.70 192.60 194.70 192.60 194.70 192.60 194.70	15	ചുള്ളിയാർ	പാലക്കാട്	154.08	142.19	152.50	153.08	153.70	13.70	128	9%	0.00		
Modernare (regulator) qualests	18		പാലക്കാട്	77.88	72.89	76.00	76.52	77.30	25.49	9.41	37%	184	Canal stutce opened by 15 cm.	
## Aglevoid eacyteacod 44.41 39.29 42.00 42.50 42.70 106.69 72.50 8.90 KWN Neeces - 0.55 M/M. Canal operad . Splling index 19	17 Moolethan	ra (Regulator) മൂലത്തറ		184.70	182.50				N/A	-	-	7.16	River closed HLC opened 2.30m LBC closed	
Acceptable Acc	18			44.41	39.29	42.00	42.50	42.70	106.69	75,59	72%	8.86	KWA Release - 0.15 MCM. Canal opened . Spilling ended	
Colour Code No Warnings No Alerts of Balantide gmodiful agaide geg Blue office Trange scooms* Red Apring! The presenting stage of dest. generating agmodiful again generating gmodiful again gmodiful		കാരാപ്പഴ	വയനാട്	763.00	757.00	761.00	761.50	762.00	76.50	34.3	45%	0.17	3/3 Shutters opened 10cm Outflow for drinking water	
No Wernings Roundle Stage of elert. emro-was gemoficial general stage of elert. emro-was generally general stage of elert. emro-was generally generally release controlled emounts of water for tripleton uncome of each general gene	20 Pa			26.52	26.39			Colores C		48.40	-	0.00	All the 18 shutter closed, canal shutters closed	
Blue miles state of elect como-ness gemolositagi Orange conomal and Stage of elect como-ness gemolositagi Red whole and the como-ness gemolositagi The state of elect como-ness gemolositagi The state of elect como-ness gemolositagi The state of elect como-ness gemolositagi The state of electronic release controlled amounts of water for trigation supposes or as a pre-suppose measure.			No Warnings					CONDUI COO			No Alerts നിലവി	ൽ മുന്നറിയി	പുകൾ ഇല്ല	
Red applig! and Stage of elect genominal generalized and stage of elect genominal generalized and stage of electronic generalized and stag			-					• -						
Dame that currently release controlled amounts of water for tringellon purposes or as a presentionary measure.														
Dams that currently release controlled amounts of water for infloation purposes or as a precautionary measure			Red ചുവപ്പ്						and Stage of alert മൂന്നാംഘട്ട മുന്നറിയിപ്പ്					
			Yellow assum					ജലസേചന അ	Dams that currently release controlled amounts of water for irrigation purposes or as a precautionary measure ചാസചന ആവശ്വങ്ങൾക്കായോ ഉൻകതതലിൻറെ ഭാഗമായിട്ടോ നിലവിൽ നിയന്ത്രിത അളവിൽ വെള്ളം പുറത്തേകൊഴുക്കിവിടുന്ന അണകെട്ടുകൾ					