GOVERNMENT OF INDIA MINISTRY OF CONSUMER AFFAIRS, FOOD & PUBLIC DISTRIBUTION DEPARTMENT OF FOOD AND PUBLIC DISTRIBUTION

LOK SABHA UNSTARRED QUESTION NO.43 TO BE ANSWERED ON 7TH DECEMBER, 2022

FUNCTIONAL GODOWN CAPACITY

†43. SHRIMATI RITI PATHAK:

MS. LOCKET CHATTERJEE:

SHRI DILESHWAR KAMA!T:

SHRIMATI RAMA DEVI:

SHRI SUNIL KUMAR PINTU:

SHRIMATI NAVNEET RAVI RANA:

SHRI GOPAL JEE THAKUR:

SHRIMATI GEETA KORA:

SHRI RAMESH CHANDER KAUSHIK:

SHRI JUGAL KISHORE SHARMA:

SHRI AJAY KUMAR MANDAL:

Will the Minister of CONSUMER AFFAIRS, FOOD AND PUBLIC DISTRIBUTION उपभोक्ता मामले, खाद्यं और सार्वजनिक वितरण मंत्री be pleased to state:

- (a) the present position of district-wise number of functional godowns in Bihar, Jharkhand, Madhya Pradesh, West Bengal, Haryana and Jammu and Kashmir for storage of foodgrains and the number of farmers getting benefitted from the said godowns;
- (b) the capacity of these godowns and whether this capacity is sufficient for storage of foodgrains received from farmers in the respective States;
- (c) whether the Government proposes to set up more godowns in the respective States; and
- (d) if so, the details thereof?

ANSWER

MINISTER OF STATE FOR MINISTRY OF RURAL DEVELOPMENT AND CONSUMER AFFAIRS, FOOD & PUBLIC DISTRIBUTION (SADHVI NIRANJAN JYOTI)

⁽a): District-wise details of number of functional godowns of FCI (owned & hired) along with details of their storage capacity and farmers benefitted during RMS 22-23 and KMS 21-22 in Bihar, Jharkhand, Madhya Pradesh, West Bengal, Haryana and Jammu and Kashmir is given under Annexure-I.

(b): Yes Sir, details are given under Annexure-I.

(c)&(d): The requirement of Storage capacity in FCI depends upon the level of procurement, requirement of buffer norms and PDS operations for Rice and Wheat mainly. Storage gap is assessed in the procuring States based on the highest stock levels in the last three years and in the consuming States on the basis of 4 months (6 months in case of North Eastern states and in some other states like J&K, Ladakh, Himachal Pradesh, Uttarakhand, Andaman & Nicobar and Lakshadweep) requirement of National Food Security Act (NFSA) and Other Welfare Scheme (OWS). FCI continuously assesses and monitors the storage capacity and based on the storage gap assessment, storage capacities are created/hired.

FCI augments its storage capacity through following schemes:-

- 1. Private Entrepreneurs Guarantee (PEG) Scheme
- 2. Central Sector Scheme (CSS)
- 3. Construction of Silo's under PPP mode
- 4. Hiring of godown from Central Warehousing Corporation (CWC) /State Warehousing Corporations (SWCs)/State Agencies
- 5. Private Warehousing Scheme (PWS)

As on 01.11.2022, capacity proposed under various schemes are as detailed under:-

Region	Silo		CSS		PEG	
	No. of Site	Capacity in LMT	No. of Site	Capacity in LMT	No. of Site	Capacity in LMT
J&K	2	1.25	2	0.07	7	0.94
Madhya Pradesh	10	4.25	- 0	0	0	0
Bihar	25	13	0	0	4	0.5
Jharkhand	0 .	0	3	0.30	0	0
Haryana	37	11	0	0	0	0
West Bengal	18	8.75	0	0	0	0

ANNEXURE REFERRED TO IN REPLY TO PART (a) & (b) OF THE UNSTARRED QUESTION NO.43 DUE FOR ANSWER ON 07.12.2022 IN THE LOK SABHA REG. FUNCTIONAL GODOWN CAPACITY

godowns of FCI (owned+hired) District-Wise details of functional and benefitted during **RMS** 22-23 **KMS** 21-22 number of farmers (as on 01.11.22)

		No. of Godowns (owned+hired)	Capacity in MT	No. of Farmers benefitted through procurement	
Region	Name of District			RMS-22-23 (Wheat)	KMS 21-22 (Paddy)
2	Ambala	15	208025		100
	Bhiwani	3	52610	=	
	Faridabad	1	44460		
	Fatehabad	29	729833		
	Hisar	11	349678		
	Jagadhari	16	191819	19:	
	Jajhar	1	8350		8
Haryana	Jind	26	553254	313847	310083
Tiaiyana	Kaithal	26	689183	313017	
	Karnal	40	613023		
	Kurukshetra	19	365007		N .
li .	Palwal	6	58772		
100	Panipat	5	151430	1	
62	Rohtak	12	140470		11
	Sirsa	20	920623		
	Sonipat	10	225060		
	Anantnag	1	8700		
	Bandipora	. 1	10000		
	Baramulla	1	5922		
×	Budgam	2	8132		1
J&K	Doda	2	8132	62	8724
	Jammu	3	52696		=
*	Kargil	3	12797		, et ,
	Kathua	2	14264		
	Kishtwar	2	7088		=

			5990		41
	Kupwara	1			
≤ 6	Leh	2	18518		
	Poonch	1	3132.		
ia .	Pulwama	1	6140	E	
	Rajouri	2	11472		
	Ramban	1	3340	8	а с
	Reasi	1	7500	5 9	
	Samba	1	25000	10	10 (80)
**	Srinagar	2	27940		***** * ******************************
	Udhampur	1	5000		1 W
8	Bankura	1	28910		
^ n	Birbhum	1	50530		
	Burdwan (East)	1	6600	=	
	Burdwan (West)	2	37550		
	Coochbehar	2	15980		
	Dinajpur (North)	1	9400		
		1	26270		2
91		3	38820		7
West Bengal	Hooghly	<u>3</u> 1	68510	0	1318238
West Bengar	Jalpaiguri		130770		
	Kolkata	2	35664		
s	Malda		42700		
	Midnapore (West)	1	19942		
* **	Murshidabad	2	163350		
U	Nadia	2	5080		
	North 24-Parganas	1	68390		
15	Purulia	3	84280		10_
	South 24-Parganas	1	13686		
Madhya Pradesh	ASHOKNAGAR	1	54390	-	
	BALAGHAT	4	13104		
	BETUL	1	27090		
	BHOPAL	11	12006	501105	661756
	CHHATARPUR	1	8856	591185	661756
	DATIA	1	17737		
	GWALIOR	2			
	HOSHANGABAD	2	113022	_	al and a second
	INDORE	1	196		3/-

э.	JABALPUR	2	12839		
li li	JHABUA	1	6264		
	KATNI	1	11136		*
	NIWARI	1	22530	N.	
	RATLAM	1	11088		
	SAGAR	1	7608		
	SATNA	2	9329		
	SEONI	1	10440		
	SHAHDOL	1	6910		
	SHEOPUR	1	13920		
	SINGROLI	1	15827		
	TIKAMGARH	1	18792		
	UJJAIN	1	18792		
	VIDISHA	1	13104		
	LAKHISARAI	1	1913		
	Araria	3	30860		
	AURANGABAD	2	30000		
	BEGUSARAI	4	48683		
Bihar	BHAGALPUR	1	44000	641	642234
	BHOJPUR	3	35826		
	BUXAR	1	31320		
	DARBHANGA	3	19480	0.00	
	E.CHAMPARNA	3	32400		
	GAYA	2	67729		
	GOPALGANJ	2	17645		
	JAMUI	2	7800		
	JEHANABAD	1	5000		
	KAIMUR	1	25000		
	KATIHAR	3	36050		
	KHAGARIA	2	20000		
	KISHANGANJ	2	21900]	
	MADHEPURA	4	14662		
	MADHUBANI	2	25357		
	MUNGER	3	21787		×
	MUZAFFARPUR	3	62361		
	NALANDA	1	10000		×
	NAWADA	1	3467		

And the second s					
	PATNA	4	125493		
	PURNEA	4	90640		
	Saharsa	3	29903		
	SAMASTIPUR	3	28476		
	SARAN	1	12528		
	SASARAM	2	45000		
	SITAMADHI	2	13352		
	SIWAN	2	21588		
	SUPAUL	2	12506	1 29	
	VAISHALI	3	12786		
	W.	0	71636		
	CHAMAPARAN	5	25500		
	BOKARO	2	12300		
	CHATRA	2	20000	5	
- 1. g	DEOGHAR	2	48500		
	DHANBAD	3	8700		
	DUMKA	2	. 0700		
	EAST SINGHBHUM	3	43000		
	GARHWA	1	3100	E	
	GIRIDIH	4	27700		
	GODDA	1	5700	=	
	GUMLA	3	21090		
	HAZARIBAGH	2	30328	=	
	JAMTARA	1	5000		100070
Jharkhand	KHUNTI	1	10000	0	139359
	KODERMA	1	15000	=	
7 -	LATEHAR	1	5000		
	LOHARDAGA	2	12400		
	PAKUR	2	18100		
			27400		
	PALAMU	3	5000		
	RAMGARH	1	44600		
	RANCHI	3	20000		
	SAHEBGANJ	2	16948		
	SARAIKELA	3	10000		
	SIMDEGA WEST	1	4704		
	I WEST				
