

REVIEW OF ANNUAL ADMINISTRATIVE REPORT OF HARYANA

FOREST DEPARTMENT FOR THE YEAR 2020-21

Haryana is primarily an agricultural state with almost 81% of its geographical area under cultivation. The geographical area of the state is 44,212 sq. km, which is about 1.3% of the geographical area of the country. The extent of recorded forest area in the state is 1,785 sq. km., which constitutes about 4.04% of the geographical area. The majority of the forest area is in form of strips along roads, canals, bunds and railways. The strip forests are notified as protected forest under the Indian Forest Act, 1927.

The National Forest Policy, 1988 envisage at least 33% of the geographical area of the country under forest and tree cover (FTC). The state of Haryana also formulated its own State Forest Policy in the year 2006 which aims to increase the FTC in the state to 20% in a phased manner. In view that Haryana is having very small area under forest cover, the endeavor of Forest Department's is to preserve and increase the forest and tree cover in the state. In this direction, Forest Department is making all efforts to raise good plantations by implementing various afforestation schemes.

During 2020-21, 99.92 Lakh saplings were planted (Departmental plantations – 63.43 Lakh, Distribution of saplings 36.49 Lakh) against the plantation target of 1.28 Crore. The distribution of saplings was about 37% of the plantations carried out in the state. The expenditure under State Plan Schemes remained Rs. 482.10 Crore.

A scheme with name “Development of Agro-Forestry – Clonal and Non-Clonal” started during the year 2008-09 to encourage agro-forestry on farm lands for increasing the FTC in the state continued in year 2020-21. The main emphasis of the scheme is to raise of clonal eucalyptus on farmlands of small and marginal farmers. The scheme will go a long way in augmenting the supply of raw material for wood-based industries and increasing the income of farmers in the state besides, increasing the green cover in the state. A Plantation target of 2932.40 ha. was achieved spending an amount of Rs. 6069.58 lakh during 2020-21.

“Paudhagiri” Campaign

Hon'ble Chief Minister started the Paudhagiri campaign in all districts of the state in the year 2018-19 with the objective of creating awareness and affection for the trees among children. The scheme is being implemented jointly by the Department of School Education and Forest Department. Saplings of fruit plants and other species are provided from the nurseries of Forest

Department to the students. Students who ensure the survival of these plants shall be provided with an incentive of Rs. 50 after every six months of plantation for a period of 3 years.

Soil and Moisture Conservation in Shivaliks and Aravalis

New Water Harvesting Structures have been constructed in Shivaliks and Aravalis, and old ones repaired to conserve water in these hills. These micro dams provide water for irrigation to farm lands in adjoining areas enhancing productivity of the lands. Also these dams have checked surface flow and increased ground water storage. Check dams are constructed to check soil erosion and prevent formation of gullies in the hills. An amount of Rs. 2.26 crore was spent on soil and moisture conservation works during the year 2020-21.

Conservation and Development of Aravalis

The Aravali hills extend over an area of about 1.13 lakh ha. in the districts of Faridabad, Gurugram, Nuh, Palwal, Rewari, Mahendergarh Charkhi Dadri and Bhiwani. These hills are important source of ground water recharge for Gurugram, Faridabad and South Delhi. The Hon'ble Supreme Court has emphasized that the entire Aravali hill range needs to be protected at any cost due to ecological reasons. This area is rich in biodiversity and also serves as a wild life corridor between Forests of Rajasthan and Asola wild life sanctuary. An amount of Rs. 9.53 crore was spent for Conservation and Development of Aravalis during the year 2020-21.

Growing Stock

The growing stock in the government forests was estimated as 85 lakh Cubic Meter during the year 2020-21 while it was also 85 Lakh Cubic Meters during the year 2019-20. No new forest settlement work was carried out during the year 2020-21. Working Plan of Morni-Pinjore, Sonipat and Sirsa Division is being prepared.

Medicinal Forests/Herbal Park

Forest Department has established a Herbal Forest in Morni Hills where various species of medicinal plants like Harar, Bahera, Amla, Amaltas, Belpattar, Neem, Arjun etc. are being planted. Apart from raising these plantations, an MoU has been signed with Pitanjali Yog Peeth (PYP), Haridwar for technical guidance in development of the herbal forest. A hi-tech nursery is proposed to be established for raising quality seedlings of medicinal plants with the resolve to make the state of Haryana a medicinal plant state, in the year 2020-21, 434.58 lakh rupees were spent on plantations of medicinal value and awareness about medicinal plants and their cultivation was spread among masses. In the year 2021-22 it was targeted to spend Rs.1000 lakh on this program.

Herbal parks have been developed in all districts to generate awareness about the benefits of medicinal plants, herbs and shrubs. A total of 60 Herbal Parks have been set up.

The state has about 20% of the total forest area under Protected Areas. The state has 2 National Parks, 7 Wildlife Sanctuaries, 2 Conservation Reserves, 5 Community Reserves and 3 Zoos as mentioned below:-

National Parks

Sr. No.	Name of National Park	District	Date of Establishment	Area (in Acre)
1.	Sultanpur	Gurugram	05.07.1991	352.17
2.	Kalesar	Yamunanagar	08.12.2003	11570.00

Wildlife Sanctuaries

Sr. No.	Name of Wildlife Sanctuary	District	Date of Establishment	Area (in Acre)
1.	Bhindawas	Jhajjar	07.05.1986	1016.94
2.	Chhilchhila	Kaithal	28.11.1986	71.45
3.	Nahar	Rewari	30.01.1987	522.25
4.	Bir Shikargah	Panchkula	29.05.1987	1896.00
5.	Khaparwas	Jhajjar	27.03.1991	204.36
6.	Kalesar	Yamunanagar	13.12.1996 13.01.2000	13209.00 222.65
7.	Morni Hills (Khol-Hi-Raitan)	Panchkula	10.12.2004 07.09.2007	5501.88 6563.93

Conservation Reserves

Sr. No.	Name of Conservation Reserve	District	Date of Establishment	Area (in Acre)
1.	Saraswati	Kaithal	11.10.2007	11003.00
2.	Bir-Bara-Ban	Jind	11.10.2007	1036.00

Community Reserves

Sr. No.	Name of Conservation Reserve	District	Date of Establishment	Area (in Acre)
1.	Abubshehar	Sirsa	14.03.2018	28492.00
2.	Golden Jublee Brahm Sarovar	Kurukshetra	19.07.2017	89.36
3.	Guru Gorakhnath	Fatehabad	27.05.2019	7.91
4.	Guru Jambheshwar	Fatehabad	27.05.2019	12.16
5.	Shaheed Amrita Devi Memorial	Fatehabad	27.05.2019	24.14

Zoos

Sr. No.	Name of Zoo	District	Year of Establishment	Area (in Acre)
1.	Bhiwani	Bhiwani	1982-83	10.97
2.	Pipli	Kurukshetra	1985-86	27.00
3.	Rohtak	Rohtak	1985-86	41.29

The Bombay Natural History Society has set up “Vulture Conservation Breeding Centre” in collaboration with the Forest Department near Pinjore to conserve and rehabilitate vultures which are rapidly decreasing throughout India. This project was started in August, 2001 and was funded by the Darwin Initiative for the Survival of Species of U.K. Government for the first five years and now the activities are being funded and supported by the Royal Society for Protection of Birds (RSPB), London. It is the first centre of its kind in Asia.

The details of vultures in the center are:-

Sr. No.	Species of Vulture	Adult	Juvenile	Total
1.	White backed	19	111	130
2.	Long billed	44	152	196
3.	Slender billed	14	38	52
TOTAL		77	301	378

An Elephant Rehabilitation and Research Centre has been set up at Bansantour forest in Yamunanagar district. This centre takes up the rehabilitation of the sick, injured and rescued elephants by providing to them natural habitat. An amount of Rs. 24.00 lakh was spent on this centre during the year 2020-21.

The “Conservation and Breeding Centre for Peafowl and Chinkara” has been established in their natural habitat at Jhabua Reserve Forest (Rewari). Here they will breed in natural environment. The project is initially for 20 years and the expenditure during the project period is estimated to be around Rs. 20 crore including the salary of the staff. An amount of Rs. 11.71 lakh was spent on this centre during the year 2020-21.

The State Forest Policy of Haryana targets to create Self Help Groups (SHGs), preferably of women in rural areas for income generation activities for the people living below poverty line and to involve them in conservation of natural resources. SHGs are imparted proper training to start their micro-enterprises for self-employment and income generation. So far, 2487 Village Forest Committees (VFCs) and 1900 SHGs, mostly of women, have been constituted in the state for socio-economic empowerment of the people living in rural areas.

Physical and financial performance of the department during the year 2020-21 was as under:-

Physical and Financial Performance				
Sr. No	(A) State Recurring & Non-Recurring Schemes	Physical (in Ha.)	R.K.M.	Financial (Rs. in Lakh)
(a) State Non-Recurring Schemes with Plantation Target				
1.	Development of Agro-Forestry Clonal and Non-Clonal	2932.40	0.00	6069.58
2.	Green Belt in Urban Areas	0.00	240.00	551.84
3.	Rehabilitation of Degraded Forests	120.00	0.00	456.67
4.	Revitalization of Institutions in Aravali Hills	400.00	0.00	952.76
5.	Desert Control (2402)	30.00	0.00	61.37
6.	Compensatory Afforestation Fund Management Planning Authority (CAMPA)	1490.00	3165.50	19288.90
7.	Non Recurring Schemes without Plantation Target	0.00	0.00	5025.74
(b)	Recurring Schemes			13617.62
Total State Recurring & Non- Recurring Schemes (Forestry Wing)		4972.40	3405.50	46024.48
(c) Central Sponsored Schemes on Sharing Basis				
1.	Integrated Development of Wild Life Habitats (Wild Life) (Central Share 84.52 lac & State Share 56.35 lac)	0.00	0.00	140.87
2.	Intensification of Forest Management (CSS) (Central Share 62.23 lac & State Share 41.49 lac)	0.00	0.00	103.72
3.	Strengthening Expansion and Improvement of Sanctuaries (Central Share 14.40 lac & State Share 9.60 lac)	0.00	0.00	24.00
4.	Conservation and management of wetland in Haryana under the national plant for conservation of aquatic eco-system (Central Share 17.22 lac & State Share 11.48 lac)	0.00	0.00	28.70
Total (Share Basis Schemes)		0.00	0.00	297.29
(d). Wild Life Preservation				
1.	Protection of Wild Life (413.18 lakh+66.38 lakh)	0.00	0.00	479.56
2.	Extension of Zoo & Deer Parks	0.00	0.00	374.68
3.	Normal Budget (Head Quarter Staff)	0.00	0.00	980.52
4.	Development of Kala Titar Tourism Complex at Abubshehar	0.00	0.00	19.88
5.	Development of Chaubisi ka Chabutra at Meham	0.00	0.00	15.91
6.	Development of Wild Life Sanctuary at Nahar	0.00	0.00	5.34
7.	Fizant Breeding Center at Morni	0.00	0.00	12.58
Total (Wild Life Preservation)		0.00	0.00	1888.47
G.Total Recurring and Non- Recurring Schemes (Wild Life & Forestry Wing)		4972.40	3405.50	48210.24

(B) DRDA & OTHER AGENCIES				
1.	Wood based Industries	94.00	154.00	285.92
2.	Wild Life Project	20.00	0.00	28.35
3.	MGNREGA Scheme	256.58	15.00	269.88
4.	KMP Project	0.00	85.20	69.65
	DRDA & Other Agencies Total	370.58	254.20	653.80
	Grand Total	5342.98	3659.70	48864.04

The Plan expenditure of the Department during the year 2020-21 was Rs. 482.10 Crore. Revenue amounting to Rs. 15.69 Crore was realized from the sale of major and minor forest produce, Rs. 0.35 Crore from sale of plants, Rs. 3.57 Crore from miscellaneous receipts and Rs. 0.16 Crore from wildlife preservation. Thus, the total revenue receipts and expenditure were Rs. 19.77 Crore and Rs. 482.10 Crore respectively. Establishment expenditure was assessed as Rs. 190.46 Crore which was 40% of the total expenditure. Gross expenditure including funds of Rs. 6.54 Crore made available to the department by other agencies like DRDA etc. was Rs. 488.64 Crore during the year 2020-21.

An amount of Rs. 2.08 Crore was spent on the construction of new buildings, roads and paths. The old buildings, roads and paths were repaired at a cost of Rs. 1.80 Crore. Thus, the expenditure on communication and buildings remained Rs. 3.88 Crore during the year.

State-owned Forests Out-turn:

For the last many years, work of felling of trees was done both by the Departmental Production Wing and Haryana Forest Development Corporation. In the year 2018-19, the production wing has been abolished and the entire work of harvesting has been entrusted to the Haryana Forest Development Corporation. Trees having total volume of 145559 cubic meters were harvested from the government forests in the year 2020-21.

Forests and Wildlife Offences:

Indian Forest Act, 1927, Wildlife (Protection) Act, 1972 and rules framed thereunder were strictly enforced to protect forests and wildlife in the state. The trend of offences for last five years is given below: -

Offences under Indian Forest Act, 1927

Year	Pending on 31st March	Recorded during the year	Total	Decided during the year	Undetected cases of the year	Balance at the end of the year
2016-17	4155	6649	10804	5876	81	4847
2017-18	4847	6827	11674	7283	114	4277
2018-19	4277	7590	11867	6743	309	4815
2019-20	4815	7953	12768	5656	356	6756
2020-21	6756	8500	15256	7432	579	7245

Offences under Wild Life Protection Act, 1972

Year	Pending on 31 st March	Recorded during the year	Total	Decided/Compounded within the year		Balance in the end of the year
				By Department	By Court	
2016-17	128	389	517	389	7	121
2017-18	121	302	423	218	11	194
2018-19	194	298	492	293	5	194
2019-20	194	361	555	342	9	204
2020-21	204	298	502	297	7	198

Monitoring and Evaluation:

The works of the Forest Department largely consist of raising of nurseries, earthwork, tree planting operations, protection of plantations from damage, guarding forest wealth from theft, soil conservation works, etc. The field staff is directly responsible for execution of the works and these require regular and periodic monitoring & evaluation. Monitoring of departmental works is both internal and external. The Forest Department has evolved a mechanism for internal monitoring within the department. External monitoring is got done through empanelled agencies of the State and the Central Governments. Also, in case of centrally sponsored schemes, monitoring is done by Govt. of India and in case of externally aided projects by the donor agencies.

Adoption of e-Governance:

Management Information System (MIS) and Geographical Information System (GIS), the significant tools for scientific planning and management, are being developed to improve efficiency in accounts, administration, forest & wildlife management and management of personnel. Global Positioning Systems (GPS) are being used for mapping of forest boundaries, fire affected areas and plantation areas in the state. To monitor changes in Forest Tree Cover in the state, satellite imageries are being used.

In MIS, applications, two e-citizen Services namely “Permission for filling of trees in General Section 4 Areas & specific section 4 or 5 of PLPA, 1900 and NOC in respect of PLPA Forest or Restricted lands which are being monitored through Antyodaya-SARAL portal, Human Resource Management System (HRMS), e-OFFICE Haryana, CM social Media Grievances Redressal System, Litigation management System, Wood Based Industries MIS Portal have been implemented by the Department. The Block and strips Forest Areas have been got digitized by HARSAC, Hisar.

Chandigarh
Dated

(A.K. Singh)
Additional Chief Secretary to Govt. of Haryana
Forest & Wild Life Department.

**CRITIQUE OF THE ANNUAL ADMINISTRATIVE REPORT OF FOREST
DEPARTMENT FOR THE YEAR 2020-21**

1. Thrust has to be given to Agro-forestry to bring 20% area under Forest and Tree Cover as envisaged in the State Forest Policy, 2006.
2. Trained Manpower in the field of Management Information System (MIS) and Geographical Information System (GIS) is required for adoption of e-Governance in the department.
3. More rigorous Monitoring and Evaluation is needed for ensuring better survival of plantations raised by the department.
4. Decision Support Systems (DSSs) will have to be developed in the department to take quick decisions on the developmental works.
5. To minimize the cases of forest and wildlife offences, more awareness needs to be generated among people for protection of environment.
6. Forestry Research needs to be given greater priority.
7. The posting tenure of field staff, especially in Territorial wing, should be stable and their frequent transfers should be avoided.

Chandigarh
Dated

(A.K. Singh)
Additional Chief Secretary to Govt. of Haryana
Forest & Wild Life Department.

gjj; kkk ou foHx dhok'Z ç'kk fud fji kZ'o'Z2020-21 dhl ehkk

gjj; kkk, d d'fk ç'ku jkT; g\$ ft l dsyxHx 81 çfr'kr H&kyd {s ij [ksh dht krhg\$ jkT; dk H&kyd {s 44,212 oxZfd- eh gSt ksf d H&rh l çk dshH&Hx dk døy 1.3 i fr'kr g\$ jkT; eav fHfy f'kr ou {s 1785 oxZfd- eh gSt ksf d H&kyd {s dkek= 4.04 çfr'kr g\$ vf/dkak ou {s l M& ugj k çk dkr Fk j y k dsl kkyxrh flVp ds: i eag\$ flVp ou ad ksh&rh ou vf/fu; e, 1927 dsrgr l jaf'kr ou ds: i ea vf/k for fd; kx; kg\$

jkVh ou uhr 1988 eav fdr gSfd nsk dk de l sde 33 çfr'kr H&kyd {s ou , oao{k vkoj. k dsv /ku gk k pfg, A gjj; kkk jkT; usHh o'Z2006 eavi uh jkT; ou uhr rSkj dh ft l ds v l xZ jkT; eaou , oao{kkoj. k {s d kspj. k c) rjhd sl sc<kdj 20 çfr'kr djusdk y{; g\$ bl çk dks/ ku eaj [kr sgq fd gjj; kkk eaou ad sv /ku cgq de {s g\$ ou foHx dk izk jkT; eaou v l s o{kkoj. k of) , oal jk k djuk g\$ bl fr'kk eaou foHx } jk k o{k k s. k dh foHh ou ; k uk ad ksy k v d j d sv PNs i k s mxkusdsfy, l Hh izk fd, t kjsg\$

o'Z 2020-21 ea 1.28 dj k A i k k ad sy {; ds fo#) 99.92 yk k i k s foHx h i k k k. k 63.43 yk k j for fjr i k s 36.49 yk k /y xk x, A jkT; eai k for j. k j k. k y {; dk 37 çfr'kr jgk lyku Ld h e ad k [k pZ 48210 dj k A #i ; j gkA

o'Z2008-09 l sd'fk H& ij d'fk okud h d k sçk k fgr djusdsfy, v l s l E vZ jkT; eaou , oao{kkoj. k c<kusdsfy,] d'fk okud h d k fod k &Dy ksy v l s uk W Dy ksy B uled , d ; k uk "k dh xÄ t l so'Z2020&21 eaHh t k j h j g h a bl Ld h e d k e q; mnaš; Nk sv l s l h e a f d l k u ad h d'fk H& ij Dy ksy l Qnsdsi k sy xkuk g\$; g Ld h e jkT; dsfd l k u ad h v k of) v l s dk B v k k fjr Åd k; k ad sfy, d Pk eky m y Çk dj k usea l g; k h fl) g k h bl ds v fr f j Dr jkT; eagfjr {s Hh c<xkA o'Z2020-21 ds n k f u d g 60958 yk k #i ; s [k pZ d j ds 232.40 g\$ H& ij i k k k. k fd; kx; kA

i k k j hv f k k u

ekuuh eq; eah gjj; kkk } jk k jkT; ds l Hh ft y k a ea o'Z 2018&19 ea *i k k j h u l e d v f k k u ^ d h ' k q v k c p l e a i k k a d s c j s e a t k x # d r k o y x l o i s k d j u s d s m n a š ; l s d h x b z g \$; g Ld h e Ld y] f'k {k, oaou foHx } j k l ; q r : i l s d k k l o r d h t k j g h g \$ ou foHx } j k i k k k y k v a l s c p l a d k s Q y n k j r Fk v U i z k f r ; k a d s i k s

mi yOk djok t ksgat kscPp\$bu i klad sy xkdj vPnsl sn\$Kky dj rsgamgai R d
N%elg dscn 50 #0i kR lgu j k'kds: i earhu o'Zrd fn, t k, aA
f'lokfyd rFk vjloyheafv o ty l j{k k

f'lokfyd rFk vjloyhdhi gkM,kaeafi pkbZgsvt y l p; u l jpuK acubZxbZ
gS, oai jpuhl jpuK,kahejfer dkdk Zfd; kx; ka bu Nk/sckka sl kkyxrhgqZdfk
Hfve ij fl pkbZgswi kuh mi yOk djok k x; k ft l l sdfk mR knu eaofj gbZgS bu
ckka } j k i kuh d kscgusl sj k k t k r k gS, oafv r ty eaHh c< ksjhgqZgS feVhds
ckka } j k i gkM,kaeafv dVlo d ksj k k t k r k gS Hfve o ty l j{k k dk Zij o'Z
2020&21 ea2-26 dj kA: i; s[lpZfd, x, A

vjloyhdki j{k k, oafodk

vjloyhdhi gkM,kaQj mckn] xqxk] i yoy] uqj j skM] egshz<] pj [kh nkj h
rFk fhkuhft y kads1-13 y k] k gS eaQshgqZgS xqxk] Qj mckn rFk nfk kh fnYyhea
Hfve r ty dsl j{k keabudhvge Hfve d k gS ekuh l o'Z k ky; usfd l h h d l er
ij bl d kscpkusi j t k s fn; k gS; g { k t 6 fofo/ k k l sl avZgSrFk j k Lfku , oavl k k
dsoularFk o'Z i k k k ad ksvki l eat k k gS o'Z2020&21 eavjloyhdhi gkM,ka s
l j{k k, oafodk dsfy, 953 dj kA: i; s[lpZfd, x, A

xkA LVW

o'Z2020-21 dsnkSu l j d k j h t ayladk vuqkur xkA LVW 85 y k] k ?keh j gk
t cfd o'Z2019-20 dsnkSu Hh; g 85 y k] k ?keh FkA o'Z2020-21 dsnkSu d k u; k ou
calsLr d k Zugraf; k x; ka eljufi a k s] fl j l k o l ksh r ou e. Myladhd k Z; k uk
rSkj dht kjghgS

vSkh ou@gcZ i kdZ

eljuh {k eaou foHk } j k fhU&2 i z k r; kadsvSkh i kst Ssgj M- csM
vloyk] veyrk] csi =] ure] vt q vkn yxkdj vSkh ou Lfki r fd; kx; k gS bl ds
vfrfjDr irafy ; k i h] gfj } j dsl k k vSkh ou dsfodk eafoHk dksrdudh
ijle"Znasgswyd Lgefr i = ij gLr k] fd, x, gS gfj; k k j k; d ksvSkh i kni
j k; cukusdsl d Yi dsl k k k vSkh i kadh x d o'Z k okys i k k d ksc< k usds
fy, , d g k A & V d ul j h Lfki r djusdk cLrko gS o'Z2020&21 eavSkh evlarFk
i k k adsi r t kx: drkij 43458 y k] k #i; s[lpZfd; sx, r kfd mudh [ksh t u l k k] . k
eaQsA o'Z2021&22 esbl dk d e ij 1000 y k] k #i; s[lpZdjusdky { j [k x; k gS

vSkh iSkad sxdk ad scfr t k#drkiSk djusd sm's; l scR d ft yseagcZ
 i kdZfodfl r fd, x, gA vc rd 60 gcZ i kdZfodfl r fd, t kpdsgA

jK; dsd g ou {s dkyXk 20 cfr'kr fgU kl jafkr {s dsvUxZ vkrkgA
 jK; eaz jKVh i kdZ7 ou ck kh fogkj] 2 l j{kkvj {K%5 l leqk, dhvj fkr rFk 3
 fpM+kj gSft udko. k fuEu cd kj l sgA

jKVh m ku

dz l a	jKVh m ku dk ule	ft yk	LRk uk dh fr ffr	{s 1/d MeZ
1.	l grkui j	x#xk	05.07.1991	352.17
2.	dybj	; eqkuxj	08.12.2003	11570.00

ou &ck kh fogkj

dz l a	ou &ck kh fogkj dk ule	ft yk	LRk uk dh fr ffr	{s 1/d MeZ
1.	fkk Mkk	>Tt j	07.05.1986	1016.94
2.	fNy fNy k	dSy	28.11.1986	71.45
3.	ukgM+	j skM+	30.01.1987	522.25
4.	chMf kd kj xkg	i pdyk	29.05.1987	1896.00
5.	[kk Mkk	>Tt j	27.03.1991	204.36
6.	Dybj	; eqkuxj	13.12.1996	13209.00
			13.01.2000	222.65
7.	ejsuhfgyt 1/ks &gk &j k ru1/2	i pdyk	10.12.2004	5501.88
			07.09.2007	6563.93

l j{kkvj {K%

dz l a	l j{kkvj {K% dk ule	ft yk	LRk uk dh fr ffr	{s 1/d MeZ
1.	l j Lorh	dSy	11.10.2007	11003.00
2.	chMcMou	t h	11.10.2007	1036.00

Lleqk, dhvj fkr

dz l a	l leqk, dhvj fkr dk ule	ft yk	LRk uk dh fr ffr	{s 1/d MeZ
1-	vcwkgj	fl j l k	14.03.2018	28492.00
2-	xkMu t qyhca l jlsj	dq {s	19.07.2017	89.36
3-	x# xjs[kulFk	Orglcn	27.05.2019	7.91
4-	x# t Hsbj	Orglcn	27.05.2019	12.16
5-	'lgm verknsh esf; y	Orglcn	27.05.2019	24.14

fpmkij

dzi a	fpmkij dkule	ft yk	LFki uk o"Z	{s ¼d Mežz
1.	fHokuh	fHokuh	1982-83	10.97
2.	fi iyh	d@{s	1985-86	27.00
3.	jigrd	jigrd	1985-86	41.29

Hij earshl sde gksjgsfx) kadsl jk(k, oai qokZ dsfy, cks
 upjy fgLVh l ksk Vh }jk fi a kS dsfudV ou foHkx dsl g; k l sfx) kads
 l jk(k, oai qokZ dsfy, fx) l jk(kki ž uu dshzd hLFki uk d hxbZgS; g dshz
 vxLr 2001 ea"q fd; kx; krFk; g dshz fcZ"kl jdij dhçt kfr; kads vflR P
 dsfy, MfoZ bfur" k fvo }jk ki gysi k l ky dsfy, foUk i ksk fd; kx; k v kS
 vc bl dshzd h xfr fof/k kai f k kads l jk(k gsqj kWy l ksk Vh ¼k; l i hch½
 yUhu }jk ch u; p; l - dks mi yOk djok sx; s ku l sl effZ gS fx) kads
 l jk(k, oai qokZ gsd LFki r , f k kea; g vi uhrjg dki gyk dshz gS
 bl dshzeami yOk fx) kads k foj. k fuEu çd k l sgS

Øal a	fx) dhi ž kfr	ØLd	fd" kS	d g
1-	White backed	19	111	130
2-	Long billed	44	152	196
3-	Slender billed	14	38	52
	d g	77	301	378

; eqkuxj ft ysdscul U kS t ay ea, d gFki qokZ , oavubaku dshzd h
 LFki uk d hxbZgS dshzeachekj] ?k y , oacpk sx; sgkfk kads i qokZ d k d k Zfd; k
 t k r k gSft l l sblogai k fr d vlok fey l dA bl dshzi j 24.00 yk k #i ; sdhjk" k
 o'kZ2020-21 dsnkSu [kpZd hxAA

jokM ft ysd s> kqk v k f k ou {s eaekj r Fk fpd k k dsfy, l jk(k, oa
 çt uu dshzd hLFki uk d hxA gS os; gkçd fr d < a l sçt uu dj sA ; g i fj; k uk
 "k v k h 20 o'kZ dsfy, gS r Fk i fj; k uk v of k dsnkSu [kpZd hj de de p k]; kads
 osu l fgr 20 d j k s g k h bl dshzi j o'kZ2020-21 dsnkSu 11.71 yk k #i ; sdh
 j k k [kpZd hxAA

gjj; kkk jkt; dh ou ulfr dsrgr Lo; al gk rkl egla dscukus [kk dj
 xehk {ksaeefgyk kad sfy, xj rhj fkl suhst rou ; ki u dj usoky sy k k v k
 vt z xfr fofk kad sfy, vjs m gaj k d fr d l a k k u kad sl j a k k ea " k fey dj usd sfy,
 Lo; al gk rkl egv dsfuek z d k y { j [k x; k g s Lo; al gk rkl egla d sy ? am k s k a
 d sek, e l s lo % j k s x k i kus, oavk eac < k s j h d j usgsoj f k k k fn; k t k r k g s v c
 rd j kt; ea xehk {ksa dsl lekt d o v k f f z fod k ds fy; s 2487 x k e ou
 l fefr; ka, oaf o' k s r % e f g y k k a d s 1900 Lo; al gk rkl egla d k x Bu fd; k x; k g s r k d
 xehk {ksaeaj gusoky sy k a d hl lekt d , oav k f f z f l f r l q < + g k l d a

follk h Hk d , oafollk y {; ckfir o'k 2020-21 d snl f u fu eu cd k l sj g s %

d z l a	1/4 j kt; dhvlor h z v s x s v lor h z; k s u k a	Hk d		folh 1/4 i ; sy k k a e a z
		g d	v k d s e	
1/4 v i k k k s. k y k; d s l k k j kt; dhx s v lor h z; k s u k a				
1.	d f k o k u d h d k d v d @ x s d v d fod k	2932.40	0.00	6069.58
2.	" k j h { k s k a e a g j h i v v h	0.00	240.00	551.84
3.	i f j h z / o u k a d k i q o k z	120.00	0.00	456.67
4.	v j k o y h i g k i v h e i j l b f k v k a d k i q # f k u	400.00	0.00	952.76
5.	e # l f y fu; a. k 1240 1/2	30.00	0.00	61.37
6.	d s k k a f r i j v d o k u d h d k k c c u k u i s k j k s. k l b f k k 1/2	1490.00	3165.50	19288.90
7.	i k k j k s. k y {; j f g r j kt; x s v lor h z l d h e a	0.00	0.00	5025.74
	[k v lor h z; k s u k a			13617.62
	j kt; dhvlor h z v s x s v lor h z o k u d h; k s u k v l a d k; k s	4972.40	3405.50	46024.48
1/4 1/2 d h h c k k r l d h e a 1/4 s j c s t 1/2				
1.	o u t h o f u o k d s l e f o r f o d k 1 o u t h o 1/2 1 d h h " k s j 84.52 y k k r f k j kt; " k s j 56.35 y k k 1/2	0.00	0.00	140.87
2.	o u c c a u d h x g u r k 1 d h h " k s j 62.23 y k k r f k j kt; " k s j 41.49 y k k 1/2	0.00	0.00	103.72
3.	o u c k k h f o g k k a d k l o k j f o l r k j r f k l q < h j . k 1 d h h " k s j 1440 y k k r f k j kt; " k s j 9.60 y k k 1/2	0.00	0.00	24.00
4.	t y h i ; k o j . k c . k y h d s l j a k k d s f y, j k v h l a a d s r g r g j j ; k k e a v k a d h e d k l j a k k v s c c a u 1 d h h " k s j 17.22 y k k r f k j kt; " k s j 11.48 y k k 1/2	0.00	0.00	28.70
	' k s j c s t l d h e a d k; k s	0.00	0.00	297.29
1/4 1/2 o u i k k h i f j j k k				
1-	o u d i k k h l j a k k 1413-18 y k k \$ 66-38 y k k 1/2	0.00	0.00	479.56
2-	f o f v k k k a o f g j . k i k d k d k f o l r k j	0.00	0.00	374.68
3-	u k e y c t v 1 o q ; k y ; l v k o 1/2	0.00	0.00	980.52

4	d kykr m j] v c a l g j d k f o d k	0.00	0.00	19.88
5	R k s h h d k p c r y k e s e d k f o d k	0.00	0.00	15.91
6	u l g M o U i k k h f o g j d k f o d k	0.00	0.00	5.34
7	f O t S / c h v a l S / j] e k s u h	0.00	0.00	12.58
t k s 4 1 0 U i k k h f o x 1/2		0.00	0.00	1888.47
d g ; k s 1 0 U i k k h o d f u d h f o x 1/2		4972.40	3405.50	48210.24
1/4 k / 2 M h v k j - M h - r F k v U l b F k a				
1.	d k B v k k f r m] k s	94.00	154.00	285.92
2.	o U & i k k h i f j ; k s u k	20.00	0.00	28.35
3.	E u j s k L d r e	256.58	15.00	269.88
4.	d O , e O i h O c k s S V	0.00	85.20	69.65
M h v k j - M h - r F k v U l b F k v s e d k t k s 4		370.58	254.20	653.80
d g & t k s 4		5342.98	3659.70	48864.04

; k s u k i j [k p Z %

o'Z2020-21 d s n k s u f o h k x h ; k s u k r [k p Z 48210 d j k s 4 # i ; s F k] e q ; o y ? k q o u m i t d h f c d h l s 15.69 d j k s 4 # i ; s i k s e d h f c d h l s o 3.35 d j k s 4 # i ; s f e f U r c k f r ; k s l s 3.57 d j k s 4 # i ; s r F k o U & i k k h l j a k k l s o 1.16 d j k s 4 # i ; s c k r f d , x , A b l c d k j f o h k x h j k t L o c k f r ; k a o d g [k p Z d e " k % 19.77 d j k s 4 # i ; s o 48210 d j k s 4 # i ; s j g k A d g L F k i u k [k p Z 190.46 d j k s 4 # i ; s v b d k x ; k t k s f d d g [k p Z d k 40 c f r " k g s o'Z 2020-21 e a M h v k j - M h - b R k n v U , t S U ; k a l s c k r 654 d j k s 4 # i ; s d h j k " k l f g r l E i v z [k p Z 48864 d j k s 4 # i ; s j g k A

u, H o u k s l M h s o e k k z d s f u e k Z i j 2.08 d j k s 4 # i ; s d h j k " k [k p Z d h x b A i j k u s H o u k s l M h s o e k k z d h e p e r 1.80 d j k s 4 # i ; s d h y k r l s d h x A A b l i d k j l s o'Z d s n k s u f o h k x } k k l p k j r F k H o u k s i j 388 d j k s 4 # i ; s [k p Z f d , x , A

j k T ; d s l j d k j h t a y l e l s d v i A

f i N y s d b Z o k z l s i s v a d h d v b Z d k d l e f o h k x h m R k n u f o x v k s g f j ; k k k o u f o d k f u x e } k k f d ; k t k r k F k A o'Z 2018 & 19 e a m R k n u f o x d k s l E k r d j f n ; k x ; k v k s d v b Z d k d l e i j n r j g l s g f j ; k k k o u f o d k f u x e d k s l k s k x ; k g s o'Z 2020-21 e a o u f o d k f u x e g f j ; k k k } k k l j d k j h t a y l e l s d g 14559 ? k e h v k r u d k / k x ; k A o u , o a o U & c k k h v i j k k

j k T ; e a o u , o a o U & c k f . k k e d s l j a k k o l j a k k d s f y , H k j r h o u v f / k u ; e] 1927 o U & c k k h 1/4 j k k 1/2 v f / k u ; e] 1972 r F k b l d s v / k u c u k x , f u ; e l [r h l s y k w y g A f i N y s i k p o'Z d s o u v i j k k l E c u k v b d M h d h l e h k f u E u i d k j j g r %

Hjrh ou vfk; e] 1927 dsvU XZ vijkk

QZ	31 epZ dks cdk k	QZds njsu nt Z gq	t kA	QZds njsu fui Vku	QZds njsu ft u eleyka dki rkugra pyk	QZds vU ea cdk k
2016-17	4155	6649	10804	5876	81	4847
2017-18	4847	6827	11674	7283	114	4277
2018-19	4277	7590	11867	6743	309	4815
2019-20	4815	7953	12768	5656	356	6756
2020-21	6756	8500	15256	7432	579	7245

ou &ckhl j[kvfk; e] 1972 dsvU XZ vijkk

QZ	31 epZ dks cdk k	QZds njsu nt Z gq	t kA	QZds njsu fui Vku		QZds vU ea cdk k
				foHk }jk	U k ky; }jk	
2016-17	128	389	517	389	7	121
2017-18	121	302	423	218	11	194
2018-19	194	298	492	293	5	194
2019-20	194	361	555	342	9	204
2020-21	204	298	502	297	7	198

t p , oaeVldu

ou foHk dsdk Zeg; r%ul jhm xuk] vfkZod i syxuk] i kjk. k dh nsk] sk ds njsu m dk udl kul scplo dju] ou l E nk dh psh jk uk] Hw j(k k dk Zv kn gS bu dk kZ ds vey eay kus ds fy, {sh veykl hsr k ij ft Eesj gS v k bu dk k dh fu; fer rFk l lek; d t p , oaeVldu dh vko'; drk gS foHk h t p , oaeVldu dk dk Zv kufjd v k clj h nsk r k l sf; k t k r k gS ou foHk us foHk dsvU h gh v kufjd eVldu dh c. ky h fod fl r dh gS clj h eVldu j k; v k d shz l j d k ds i Sy ea' k fey , t a ; k } j k fd; k t k r k gS d sh i k k r Ld h ead seky laeaeVldu Hj r l j d k } j k r Fk clj h enn l spy k Zt k j ghi fj; k uk vad k eVldu v u qk nss oky hl aFk v k } j k h fd; k t k r k gS

A& 'k u v ad k %

y k i z k u] ou , oad t h r Fk d k e z i z u d scgrj fdz k; u ds fy, i z U k l p u k i z k y h 1/4 v k , l 1/2 r Fk H k s y d l p u k i z k y h 1/4 h v k , l 1/2 d k fod k fd; k t k j g k gS j k; eai kjk. k {sk ou {sk v k l sch for {sk ds u' ksr Skj dj us ds fy; s Xy sy i k "k u a fl Lve 1/4 h i h l 1/2 d k c; k fd; k t k j g k gS j k; e sou , oad {k o j . k

{k dsi ffor ž dksvkd usd smnš; I smi xgla si tr fp=ladk mi; k fd; k t k j g k
gš , eOvkQl O vlosu] I leu [kM4 {skavš i h yO h forKV k k 4 o 5 ds{skš
I si AdkVusck svuefr rFki h yO h ou ; ki r cfak Hf dsl aUk eavuki fr i =
“nksukfjd I sk ā ft udhfuxj kuhv d k; I jy i kš dsek, e I sdht kjghgš ekuo
I laku izku izkyh , pOvkQ eQl Q bZvkQl] gfj; k k l h , eO I sky ehMk
fkd r izkyh] eqnnesct hi zku izkyh] ydMvkkjr m kš , eOvkQl O i kš
foHk } k ykwfd; k gš ykV vš i Vjh ou {sk d k g k l š] fgl k dh enn I s
fMf Vbz šku dkd k Zi vZglspdk gSA

p. Mx <+
fnukd

¼ Odš fl g ½
vfr fj Dr eq; I fpo] gfj; k k l j d k.]
ou , oau] ck kh foHkA

ou foHk dhokf"i i zkk fud fji kZoz"Z200&21 dhl ely kpuK

1. jkT; ou ulfr 2006 esfu/kq r 20 çfr'kr H&Hk ij ou , oao{kkoj.k d sy{; d kçkr dj usgsod f'k okud hd hv k s vf/d /; ku nsk gskA
2. Å&"kk u d ksvi ukusgsocçuku l puk ç. ky h ¼e-v Å-, l -½ v k s H&S k y d l puk ç. ky h ¼ hv k Å-, l -½ Eukh fo" k k LVIQ dh foHk eav ko"; drk gS
3. foHk } k k fd, x, i k k k s. k dh vf/d l Qyrk gsv d B k s t k p , oae v v d u dh v ko"; drk gS
4. fu. kZ l e f k ç. k f y; k ad k sfod k d k k z ds d k k z; u v k n ij Rofj r fu. kZ y s s ds fy, fod fl r dj uk gskA
5. ou r Fk o u & i k k h v i j k k ad s d b k ad k s d e dj us ds fy, y k k e a i; k z j. k l p (k k d s c k s e a v f/d t k # dr k i k d j u s d h v k o"; dr k g S
6. okud hv u b k u d k k z j v k s v f/d t k s n s k g s k A
7. {s h fo a ds Q M v e y s d s f u; o r d k z k y e a f l f j r k g s h p k g, v k s m u d k t Y n h & t Y n h l F k u k j. k u g r a g k s k p k g, A

p. M k < +
fnukd

¼ O d Ø fl g ½
v fr fj Dr e q; l fpo] gfj; k k l j d k.]
ou , oao u ç k k h foHk A



हरियाणा सरकार

वार्षिक प्रशासनिक रिपोर्ट

2020-21

वन विभाग, हरियाणा

oklā ç"kk fud fj i kzo"z2020-21

dzi a	Hkx	v/; k	OleZ l ě; k	OleZd k foj . k	i "B l ě; k
1.	, d	, d	16	pj kĀ dsfy, clh r Fk [kġ k {kA	5
			17	j kĪ; oukġepj kĀ l EcUk h foj . kĀ	6
2.	, d	nks	-		
3.	, d	rhu	-		
4.	, d	pkj	-		
5.	, d	i kV	-		
6.	, d	N%	-		
7.	nks	, d	7	v kġ {k} l j p {k} vox l z d r] kġ k 38, kġ k 4 0 5 ds	21-31
			8	ou clh k l r ead h xĀ ç x fr A	33
			9	l lek v ead h g n c l h v l s v u p {k k d k f j d k vĀ	34
			10	Hġ r h l o k k fo Hkx } kġ k l o k r r Fk l o k k k t u	35
			18	i qj k k n u r Fk i kġ k s. k d h ç x fr A	36-37
8.	nks	nks	11	d k Z; k s u k v ead h xĀ ç x fr A	40
			12	L l p k j r Fk H o u A	41-48
9.	nks	rhu	19	Ae k j r h y d M h v l s b k u d k m r k n u	54-55
			20	y ? o p u m i t d k m r k n u A	56
			21	y d M h r Fk v U m i t d k f g l k c t k s d k h x b Z; k	57
			22	l j d kġ h, t s h } kġ k, d f = r d h x b Z, o a f M l k a i j y k b Z	
			23	x b Z l F k u h n s n h x b Z; k f t l d k v U Fk f u i V k u f d; k	
22	f c d h f M l s i j y d M h r Fk v U m i t d k e v n' k z s	58			
23	g o s f o j . k l k = A				
23	f u f d z L V k V d k e v n' k z s g o s f o j . k i = A	59-60			
10.	nks	pkj	&		
11.	nks	i kp	24, 24- ,] 24-ch	j k t L o r Fk O; d k l kġ kĀ	66-67
			26	j k t L o d s l E c U k e a i ġ r v l s c d k k j k t L o A	68-69
			27	B d s l k v l s f o r j d k d s l E c U k e a c d k k v l s n s r k A	70-71
12.	nks	N%	-		
13.	nks	l k	-		
14.	nks	v k B	-		
15.	nks	u k S	13	ou fu; e k d k m y ġ u l E c U k h j f t L V j A	90-93
			14	n l o k u y l s j f {k} ou {kA	94
			15	n l o k u y d s e l e y A	95-97

Hkk , d&v/, k , d

Hkk

gfj; kkk , d d'k ç/ku jkT; g\$ ft l dsyxHk 8l çfr'kr HkSyd {ls ij
[lshdhtkrhg\$ gfj; kkkjkT; dkdy HkSyd {ls 44212 oxZfdO e0 gSt ksf d Hk,rh
l ãkdsdy HkHk dkdy 1-3 çfr'kr g\$ jkT; eavfHf[kr ou {ls 1785 oxZfdO e0
gSt ksf d bl dsdy HkSyd {ls dke= 404 çfr'kr g\$ vf/dkak ou {ls l Mh ugi k
ckarFk jyladsl kkyxrhfLV' ds: i eag\$ bl sh,rh ou vf/ku; e] 1927 dsrgr
l jf[kr ou vf/k for fd; kx; kg\$

jkVh ou uhr 1988 vuqkj nsk dk de l sde 33 çfr"kr HkSyd {ls
ou , oai kkk k dsv/ku glak pfg, A gfj; kkkjkT; usokZ2006 eavi uhjkT; ou uhr
rSk dh ft l dsv/txZ jkT; eaou , oao(koj.k {ls dls pj.k c) rjhdsl sc<ldj 20
çfr"kr djusdky{; g\$ pav gfj; kkk eaouladsv/ku cgq de {ls gSol fy, ou foHk
dkizk jkT; eaou v\$ o(koj.k of) , oal j(kk djuk g\$ bl fr"kk eaou foHk foHk
ou mit ; k uk ladsykwjd souav \$ o(kadsvkoj.k dsc<usdsl Hhizk dj jgk
g\$

o'kZ2008&09 l sdfk Hk ij d'k okudh dksçB kgr djusdsfy, v\$
l ãvZjkT; eaou {ls c<kusdsfy, fdk okudh dk fodk &Dykay v\$ ukW DykayP
uled , d ; k uk'k dhxbZg\$ bl Ldhe dkeq; m's; Nksv \$ l hla fdl kuladhfk
Hk ij ok.kT; d dher okysDykay l Oskv \$ i k gj dsi ksmxkuk g\$; g ; k uk jkT;
dhdkB vkkjr bd k; kdsfy, dPkeky miyOk djuseal gk d fl) glsh bl ; k uk
dsrgr o'kZ2008&21 ea60-70 dj kA#i; s[lpZfd, x, rFk o'kZ2021&22 dsrgr 15283
dj kA#- dk0; çLrkfor fd; kx; kg\$

o'kZ2008&21 dsnl\$u foHk Ldheo vU i kkk k dk ÷ k dsrgr dg
497240 gSo 340550 vj-dse- {ls ij i kkk k dj foHk } k k 6343 yk ki k syxk
x, A bl dsvfr fjä 3649 yk ki k svle turkeed r kvsx, A bl çdk l sdg 9992
yk ki k so'kZdsnl\$u jkT; eayxk x, A foHk lyku Ldheo dsv/txZ 48210 dj kA
#i; so'kZdsnl\$u [lpZfd, x, A

okudh valHk dsv/txZ foHk ok'k ; k uk r dk k dk o'kZ2008&21 dk
l f[kr] fo'y\$ k k ed foj.k fuEu rkydk dsrgr vaktkl drkg\$

Budget Allocation & Expenditure (revised) – 2020-21

A.	Total Budget	(In Crore)		%
		Allocation	Exp.	
		482.10	482.10	
State Plan	479.13	479.13	100	
Central Share (4 Schemes)	2.97	2.97	100	
Physical Achievement				
	Area in Ha.	4972.40	4972.40	100
	Area in RKM	3405.50	3405.50	100
B.	State Schemes including Share Basis (SS)			
	Budget	482.10	482.10	100
	State Schemes – (5 Schemes) Plantation			
	Total Budget	273.81	273.81	100
	Area in Ha.	4972.40	4972.40	100
	Area in RKM	3405.50	3405.50	100
C.	Centrally Sponsored Schemes – (4 Schemes)*			
	Total Budget	2.97	2.97	100
	CSS	1.78	1.78	100
	SS	1.19	1.19	100
D.	Wild Life Preservation - (8 Schemes)			
	Total State Budget	18.88	18.88	100
	Protection of Wildlife	4.13	4.13	100
	Extension of Zoo & Deer Parks	3.75	3.75	100
	Recurring 6 Schemes (Wild Life Wing)	11.00	11.00	100

* 1.	Strengthening Expansion and improvement of sanctuaries			
	CSS	0.14	0.14	100
	SS	0.10	0.10	100
* 2.	Integrated Development of Wildlife habitats			
	CSS	0.85	0.85	100
	SS	0.56	0.56	100
* 3.	Integrated Forest Protection (Now named as Intensification of Forest Management)			
	CSS	0.62	0.62	100
	SS	0.42	0.42	100
* 4.	Conservation and managementsst of wetland in Haryana under the national plant for conservation of aquatic ecosystem			
	CSS	0.17	0.17	100
	SS	0.11	0.11	100

Lo; al gk rkl egv

j kT; ou uhr eaf0 k #i l sefgy k l ad sLo; al gk rkl egv ad sxBu ij cy
 fn; k x; k gS r kd xehk {s l e ax j tch j f k l sulpsj gusok y s l ad hvk eaof) gsl dA
 bu Lo; al gk rkl egv ad sy ?m k s l ad sek/ e l sLo&j k x k i kuso vk eac < s j h d j us
 gsqcd k nk i f k k fn; k x; k gS j kT; eax xehk {s l ad s l lekt d o v k f d fodk d s
 fy; sfo' k r %efgy k l ad h k x m j hl qur Rr dj] 1900 Lo; al gk rkl egv, oa2487 x k ou

I fefr; lsd kx Bu fd; k x; k gSr kfd x lehk {lskd hal lekt d , oav k ffd flRfr vls vf/d
I q<+gsl dA

i kskj hv ftk ku

ekuuh eij; earj gj; kkk }kj k jk; dsl Hh ft yka ea o'kZ 2018&19 ea
*i kskjhuled vftk ku^dh"kvkr cPleasoulad scj seat kx#drk o yxlo i sk djus
dsmaš; I sdhxbA; g Ldte Ldy] f'k'k, oaou foHkx }kjkl; ar : i l sdk kZor dh
t k jgh gA ou foHkx }kjkl i kskjvka scPleadksOynkj rFk vU i z kfr; lsd si kS
mi yOk djok t k rsgat kscPsbu i kskdksyxkdj vFnsi snskky djrsgamgai R d N%
elg dsckn 50 #0i kR lgu jk'kds i earhu o'kZrd fn, t k aA

vskh ou@gcz i kdZ

eljuh {ls eaou foHkx }kjkl gj M-cgM vloykj veyrk] cyi =] ure] vt ž
br kfn i ksyxkdj vskh ou Lfkfr fd; k x; k gSbl dsvfrfjDr irafy ; k i hB]
gj}kj dsl kfvskh ou dhLfk uk eafoHkx dlsrdudhijle"Znsqswyd Lgefr i =
ij glrkj fd, x, gA gj; kkk jk; dsvskh i kni jk; cukusdsl dYi dsl kfk
vskh i kskd hxdok oks i kskd ksc<kusd sfy, , d gA&Vd ul žh Lfkfr djus
dk çLrko gS o'kZ 2020&21 eavskh m kuladh Lfk uk rFk vskh okudhij 43458
y[k #i; s[lpZfd; sx, rkd ylsaeavskh i kskd scfr t kx#drk c<srFk og budh
[lshdj l dA o'kZ 2021&22 eabl dk žz ij 1000 y[k #i; s[lpZjdusk y{; j [kx; k
gA bu m kularFk i kdž seq; m's; gA vubku rFk v/; u gsqvskh i kskd k
l j{kk djuk] Lonsh rFk fonshi kskd hçt kfr; lsd kl j{kk o folrj, djus dsmaš; I s
t hui yvdk fodk djuk {ls dsLfkuh ylsaeavskh rFk l qfuk i kskd sd'ldj.ko
mi; k dsi p'fyr djuk vskh i kskd ij vkkj r l rr-1 ak kuladh Lfk uk djukA

gj; kkk dscR d ft yseavskh i kskd sule l s2005&06 l s2020&21 rd
759417 y[k #i; sdhykr l s60 vskh m ku@i kdž k fodk fd; kt k pdk gA

f'lkjd rFk vjloyheaf o ty l j{kk

f'lkjd rFk vjloyhdhi gM haeaf pkbZgsqubZt y l p; u l jpu k acukZt k
jghgSrFk i jpuh jpuvkdhejfer dkd k Zfd; kt kjgk gSA bu Nksckd scukusk
eij; maš; ckadsl kfyxrhfdl kuladht ehij fl pkbZgsq kuhmi yOk djok] d'fk
mR knu eaof) djuk] vfrfjDr i kuh dscglo dskj k uk] Hfexr ty Lrj dsc<kuk] Hfex
dVlo dskj k uk vkn gA o'kZ 2020&21 dsni] bu bl dk Zij 226 djukA: i; s[lpZfd,
x, A

vjloyhdkl j{kk, oafodk

vj koyh dhi gkM-laQj mlckn] xqxte] up] i yoy] j skM] egshz <] pj [kh nkjh
r Fk fhokuh ft ykads1-13 yk k gO eaQsh gqZgS xqxte] Qj mlckn r Fk nf{k kh fnYyhea
Hfexr ty dsl j{k keabudhvge Hfexr k gS ekuuh I okk U k ky; usfdl hH d her
ij bl dscpkusij t k s fn; k gS; g {s t 6 fofok r k l sl avZgSr Fk j k LFku , oavl kS k
dsoukar Fk ou i k k kadsvki l eat kM k gS o'kZ 200&21 eavj koyh dhi gkM-laQj
l j{k k ij 953 dj kM: i; s[k pZfd, x, A

Å& 'k u v f/d k %

y {k k i z k u] ou , oadU t h r Fk d k f e z i z k u d s c g r j f d z k o; u d s f y,
i z U k u l p u k ç. k y h ¼ e v k Å, l -½ r Fk H k S i y d l p u k ç. k y h ¼ h v k Å, l -½ d k f o d k f d; k
t k j g k g S j k t; e a i k S k k. k {s k o u {s k v k l s i k k o r {s k a d s u D' k r S k j d j u s d s f y; s
X y s y i k "k u a f l V e ¼ h h l -½ d k ç; k s f d; k t k j g k g S j k t; e s o u , o a o {k o j. k {s
d s i f j o r z d s v k d u s d s m a s; l s m i x g l a l s ç k r b e s k a d s m i; k s d k ç l r k o g S o u H f e v
ç U k u] o u v i j k k i z k u r Fk u l j h L V k M i z k u v k n e q; o k u d h d k k z g s q f u. k z l g k d
r a k a d k f o d k f d; k t k j g k g S o u l E i f r ç z k u u k e d , d v U f u. k z l g k d r U H h
f o d f l r d j o k k t k j g k g S

v u k k , d & v f/d k j , o a l o p/k a

l j d k j d s l r j i j d o y , s s y k s a d k s t y k u s d h y d M h n h t k r h g S f t u d k s
d k Z; k s u k , o a o u c u h k l r d s v k u v f/d k j ç k r g k s g S

v u k k n l s & p j k b Z

v u q s k a v u b k j o u {s k e a i ' k o p j k b z o f t z g S f t u {s k e a i ' k o k a d h p j k b z d k
v f/d k j g S o g l a i j f e v l a} k j k ? k k d h p j k b z d h v u e f r i z k u d h t k r h g S

v u k k r h u & > k a M h v k n g s c p u m i t

o u f o h k x > k a M h v k n c u k u s d s f y, l j d. M j i y k j i u h v k n d k s [k y h
u h y l e h} k j k c p r k g S i a k c H a v j {k k v f/k u; e] 1900 d h k j k 4 o 5 e a c u h {s k a l s ? k k o
d k u k y s t k u s d k v f/d k j g d n k j k a d k s g S

v u k k p l j & d v s k j > k M h a

d v s k j > k M h a i k d f r d o u m i t g S f t l s t u r k v i u h e k x v u b k j L o; a i k r
d j y s h g S

v u k k i k p & y ? o p u m i t d h e k x

g f j; k k j k t; e a y ? o p u m i t t S s ? k k] d k u j i y k j i k y k j i u h v j. M d s c h t]
o {k a d h N a k b z ' l g n] c k W b R k n g l s h g S b l i z k j d h o u m i t d k s o u f o h k x [k y h
u h y l e h} k j k c p r k g S g d n k j k a d k s o u m i t f u % k p d H h n h t k r h g S o'k Z d s n k j o u o u k a e a
p j k b z l s E c f u k f o o j. k O k e z l q; k 16 o 17 e a n' k z k x; k g S

Hkk , d&v/, k nls

vut&, d o nls

vle&çela d hegR k f&kfj LRku , oafol le xg½
ou foHk gfj ; k k d sv /ku pky vgykr eafuEukfdr fol le xg g&

dz l a	fol le xg dkule	LRku o ft ykt glafol le xg flRr gS	fol le xg dkijfeV t kjdrkZ	dk kZ; dk njHkua
1-	i hre i jk	i hre i jk] finYh		
2-	ou fol le xg djuky	djuky] ft ykdjuky	ef; ou l j[kd] e/ i fje.My] j kgrd	01262&256156
3-	fi a kS fol le xg	fi a kS] ft yki pdyk	ou e.My vf/dkj] h vub&ku e.My] fi a kS	01733&230518
4-	v k/h - fol le xg			
5-	> q k] fol le xg			
6-	foBeMk fol le Xg			
7-	ykyefu; la	Eksuh] ft yki pdyk	ef; ou l j[kd] mUj h i fje.My] v Ekyk	0171&2444237
8-	fpdu	fpdu Eksuh] ft yki pdyk		
9-	LdA ykdZ	eksuh] ft yki pdyk		
10-	Mj i j	Mj i j] ft yk; eqkuxj	ou e.My vf/dkj] ; eqkuxj	01732&237821
11-	dyb j	dyb j] ft yk; eqkuxj		
12-	l j Lor hL; k&j	L; k&j] ft ykd B y	ou e.My vf/dkj] h d B y	01746&228095
13-	ou fol le xg fgl k]	ou dkyksh fgl k]] ft yk fgl k]	ou e.My vf/dkj] h fgl k]	01662&259232
14-	ukgM-	ukgM- ft ykj skMh	ou e.My vf/dkj] h j skMh	01274&254568
15-	>kcqk	>kcqk] ft ykj skMh		
16-	ukj uk\$ f&d k k½	ukj uk\$] ft yk egshz <+	ou e.My vf/dkj] h egshz <+	01285&220229
17-	dpuj	egshz <+] ft yk egshz <+		

vut& & rhu & f kfj l f&k

ou foHk } k ki ; Vu dsc<lek n&sd sfy, l grkui j >hy ou {s eal M o i Fk
cuk x; sg& egshz <+e.My dsv k] fkr oukadsvk i k ghou fol le xg g& f kfj l f&k dk
vyx l scuk ugrag& >kcqk v k] fkr ou {s eakp Vloj Hh mi y Ok g&

vut& & p k] & ou & ç k h l j k k

ou foHk gfj ; k k d sol & ç k h f& d keq; mn&s; ç d f r d l ag u d scuk sj [kus
dsfy, ou & ç k k k ad k l j k k] l a /Z , oafodk djuk g& o'kZ d sn k] ou ou & ç k k k ad h l j k k
dsfy, ou & ç k h l j k k vf /ku; e] 1972 r Fk ml dsv /ku cuk sx; sfu; e yk&v j g sft u i j

fu; =ak eŋ; ou l ɸa[ld ɹəʊ & i k k ɹ]i pɔdyk] xq x k e r f k e. N y h oʊ & i k k h v f / d k j h i pɔdyk] j l g r d] x q x k e o f g l k j vi usv / k u l f k l v i o d h l g k r k l s oʊ & i k k h i z u k a, o a m u d s l ɸ(k k d s f y, i z k u e ŋ; ou l ɸa[ld ɹəʊ & i k k ɹ] 2, o a e ŋ; oʊ & i k k h o k v] g f j; k k i pɔdyk d s m j n k h j g a

j k t; H j e a f k d k j i j i v z i f r c u k j g k a oʊ & i k k h e. N y k a i pɔdyk] j l g r d] x q x k e o f g l k j d k o u r f k o u d s c l g j h { l s e a i k t k u s o k y s oʊ & i k k k a d k l a v] oʊ & i k k h 1/4 ɸ(k k 1/2 v f / k u; e] 1972 r f k b l d s v / k u c u k x, fu; e l a d s y k v d j u k e ŋ; d k z j g a

f l d k j I E c u k h v i j k k

o'kZd snl ɸu j k t; e a oʊ & ɸ k k h 1/4 ɸ(k k 1/2 v f / k u; e] 1972 r f k m l d s v / k u o'kZ 1974 e a c u k x, fu; e l a d s l [r h l s y k v f d; k x; k a oʊ & ɸ k k h 1/4 ɸ(k k 1/2 v f / k u; e] 1972 e a g g l a k s u l a d s o y l o # i b l d s v a x z 1974 e a c u k x, fu; e l a e a l a k s u d k c l r l o l j d k j d l s h k g g k g s

o'kZd snl ɸu j k t; e a i d M s x; s d s k a r f k m u d s f u i V k u d k C ɸ k f u E u ɸ d k j I s j g k %

d - f o h k h d k z

1-	o'kZd sv k j E k e a c d k k d b	198
2-	o'kZd snl ɸu i d M s x; s d s	271
d g d b		469
3-	o'kZd snl ɸu f o h k h v n k y r e a u; s n k j f d; s x; s d b	14
4-	o'kZd snl ɸu f o h k h r l ɸ i j f u i V k s x; s d b	251
5-	e q l o t k j k f k t k s o l y v d h x b z 1/4 i; s e 2	568100
6-	o'kZd sv l e a c d k k d b	204

[k v n k y r h d k z

1-	v n k y r e a f i N y s o'kZd s c d k k d b	39
2-	v n k y r e a u; s n k j f d; s x; s d b	14
d g d b		53
3-	o'kZd snl ɸu v n k y r } k j k f u i V k s x; s d b	06
4-	o'kZd sv l e a v n k y r e a c d k k d b	47
5-	v n k y r } k j k o l y v f d; k x; k t e k z k 1/4 i; s e 2	0

x r i l o o'kZd s f l d k j I E c u k h d s k a d k v l a y u f u E u ɸ d k j I s f d; k t k l d r k g s

d z l a	o'kZd s l a d k f o j . k f o h k h d k z l g h	2017&18	2018&19	2019&20	2020&21	2021&22
1-	o'kZd sv k j E k e a c d k k d b	121	194	194	204	198
2-	o'kZd snl ɸu i d M s x; s d g d b	302	298	361	298	171
3-	v n k y r e a u; s n k j f d; s x; s d b	11	05	09	07	14
4-	o'kZd s n l ɸu f o h k h r l ɸ i j f u i V k x, d b	218	293	342	297	251
5-	e q l o t k d h o l y v d h x b z j k f k 1/4 i; s e 2	699500	759000	815500	764800	568100
6-	o'kZd s v a e a c d k k d b	194	194	204	198	204

7-	vnkyr eafi Nyscdk k d b	41	40	34	35	39
8-	o'kZ dsnk su foftu vnkyrka ea u; snk j fd; sx; sd b	11	05	09	07	14
dg ds		52	45	43	42	53
9-	vnkyr }k k fui V k sx; sd b	12	11	08	03	06
10-	vnkyr }k k d l w fd; k x; k t e k k i ; sy k k e e z	042	066	041	035	0
11-	o'kZ d s v a e a v n k y r e a c d k k d b	40	34	35	39	47

jkt Lo

o'kZ d s n k s u f o f t u v n k y r k a e a u ; s n k j f d ; s x ; s d b

o'kZ d s n k s u f o f t u v n k y r k a e a u ; s n k j f d ; s x ; s d b

o'kZ d s n k s u f o f t u v n k y r k a e a u ; s n k j f d ; s x ; s d b

o'kZ d s n k s u f o f t u v n k y r k a e a u ; s n k j f d ; s x ; s d b

t u l k k j . k o L d y w a d s n k = & n k = k v k a d k s o u & c f . k k a d s c f r : f p i b k d j u s d s f y ,

j k t ; e a l f k f i r j k v h m j k u l a r f k f p i m k z j k a l s , u h o h d s # i e a c k r j k t l o d k x r - i p o ' k z

d k c k f k f u e u c d k j l s g s

o'kZ	2017&18	2018&19	2019&20	2020&21	2021&22
, U h Q h j k t L o # i ; s y k k e e z	5403	5988	6624	1641	2549

jKVh m ku o'kZ d s n k s u f o f t u v n k y r k a e a u ; s n k j f d ; s x ; s d b

j k t ; d s o u { l s d k y x h k 20 c f r " k r f g l k l j a f k { l s u s o d z d s v l t x z v k r k g s

j k t ; e a 2 j k v h m j k u 7 o u & c k k h f o g j } 2 l j a k k v j { l s 5 l l e a k f d h v j f k f r r f k 3

f p i m k z j g s o ' k z d s n k s u o u & c f . k k a d h l j k l l a z u r f k c < k j h d s f y , v r k f d e g p o i v k z

l k u d s : i e a f u e u f y f [k j k v h m j k u] o u & c k k h f o g j r f k l j a k k v j { l s 1 t o z j k t ; e a

l f k f i r j g s

g f j ; k k d s l j a f k { l s

jKVh m ku

dz l a	jKVh m ku d k u l e	ft y k	L f k i u k d h f r f f k	{ l s 1 / d M e e z	l l k s t k u s o k y s i k k j { k h
1.	dy b j	; e q k u x j	08-12-2003	115/000	r a q k g f k l k h j x l s y] d d d M t a y h e a k z r f k t a y h l o j v k n A
2.	l o r k u i j	x e x k e	05-07-1991	352-17	L f k u h i { k h r f k c o k h t y i { k h } c r [k c x g s L V K Z r f k i k u h d s v U i { k A
dg { l s				11922-17	

o'kZ d s n k s u f o f t u v n k y r k a e a u ; s n k j f d ; s x ; s d b

d z a	o'kZ d s n k s u f o f t u v n k y r k a e a u ; s n k j f d ; s x ; s d b	ft y k	L f k i u k d h f r f f k	{ l s 1 / d M e e z	l l k t k u s o k y s i ' k j { k h
1.	f k M o k	> T t j	07-05-1986	101694	c r [k c x g s L V K Z r f k i k u h d s v U

					i {kh
2.	fNy fNyk	dBy	28-11-1986	71-45	cr [k] cxg] LVKZ rFk i kuh ds vU i {kh
3.	ulgM-	j skMh	30-01-1987	522-25	d ky k fgj . k] uhy xk] d ky k rFk Hjk r h j v kn
4.	chMf kd kj xlg	i p dyk	29-05-1987	1896-00	r a q] phry] t ay h l qj o t ay h e x k v kn
5.	[k k Mh	>Tt j	27-03-1991	204-36	cr [k] cxg] LVKZ rFk i kuh ds vU i {kh
6.	dybj	; eqkuxj	13-12-1996	13209-00	r h q] g Fk] k H] x l s y] d D D M t ay h l qj] H j k r h j v kn
			13-01-2000	222-65	
7.	e] suh fgYt 1/2 k s & g k & j k r u 1/2	i p dyk	10-12-2004	5501-88	r h q] H k y w k H] x l s y] d D D M t ay h l qj] H j k r h j v kn
			07-09-2007	6563-93	
dq {s				2920846	

I j k k v k j {k%

dz l -	I j k k v k j {k% dkule	ft yk	L R k i u k d h fr f k	{s 1/4 d M e s 2	l k t kusoky si ' k j {kh
1.	I j Lorh	dBy	11-10-2007	1100300	d ky k fgj . k] i k M f fgj . k o t ay h l qj v kn A
2.	chM McM ou	t h u h	11-10-2007	103600	uhy xk] cuh j r Fk [k] x k s k v kn A
dq {s				1203900	

I leqf, dhv k j f k r

dz l -	o j i k h f o g j d k u l e	ft yk	L R k i u k d h fr f k	{s 1/4 d M e s 2	l k t kusoky si ' k j {kh
1	vcw] k j I leqf, dhv k j f k r	f i j l k	14-03-2018	2849200	d ky k fgj . k] e] s v kn A
2	x k M u t q y h c g e I j k j I leqf, dhv k j f k r	d q {s	19-07-2017	89-36	cr [k] cxg] LVKZ rFk i kuh ds vU i {k A
3	x k] x l s] k u k F k I leqf, dh v k j f k k	Q r g l c k n	27-05-2019	7-91	d ky k fgj . k] e] s v kn A
4	' l g m v f e z k n s h e s k j ; y I leqf, dhv k j f k k	Q r g l c k n	27-05-2019	24-14	d ky k fgj . k] e] s v kn A
5	J h x k t H s o j I leqf, dh v k j f k k	Q r g l c k n	27-05-2019	12-16	d ky k fgj . k] e] s v kn A
dq				2862556	

y ? q p f M k j & Q i k k k a d s i f r l e > K k u o l ; k j i s k d j u s d s m a s ; I s j k t ; e a L R k i r
f i y h d q {s 1/2 f h k u h r F k j g r d f p f M k j k a d h n s j s k d h x b A f p f M k j] f g j . k i k d Z , o a
i z w d h a d h L R k i u k {s o m e a i k t kusoky s l k i q i f k k a d k C k j k f u E u i d k j I s g s

f p f M k j

dz l -	f p f M k j dkule	ft yk	L R k i u k o' k Z	{s 1/4 d M e s 2	l k t kusoky s l k i q j {kh
1.	f h k u h	f h k u h	1982 & 83	1097	n f j ; k b Z ? k M r h q] H k y w p h r y] I k H] f p d k j c u h j [k] x k s k] e x j e P N o i {kh

					v knA
2.	fi iyh	dq {ls	1985&86	2700	"ijs] d ky k fgj . k] clhj] [k] xksk] ?MVA-ky o i {khv knA
3.	j lgrd	j lgrd	1985&86	41 , dM- 2 duky 7 ejyk	"ijs] r bhqk] d ky k fgj . k] clhj] [k] xksk] ?MVA-ky o i {khv knA

fgj . ki kdZ

dz l -	fgj . ki kdZ d kule	ft yk	LFki uk o"Z	{ls 1/d Meaz	oU & cK k led heq; ct kr; ka
1.	Maw	fgl k]	1985	42	d ky k fgj . k] uhy xk o phry v kn

ct uu dshz

dz l a	ct uu dshz d kule	ft yk	LFki uk o"Z	{ls 1/d Meaz	oU & cK k led heq; ct kr; ka
1.	fpd k] k d \$	fHokuh	1985&86	12844	fpd k] k
2.	exjePN HKS I Snka	dq {ls	1981&82	1600	exjePN
3.	Qht S elshuh	i pdyk	1991&92	250	Yky t ay heq] zo dyht
4.	fx) ct uu dshz fi a k]	i pdyk	2001	500	fx)
5.	eks o fpd k] k] > kqk	j skMh	2011	8000	eks o fpd k] k

; ks uk a

lyku ; ks uk a

o"Zd sn] ku fuEufy f] k lyku Ld h eaf d z k l or j gr%

dz l a	Ld h e d kule	v k] t uy x k] 1/d Meaz	fj obZ Mx k] 1/d Meaz	dg [l p k] 1/d Meaz
1-	uk] y ct V	112260	109260	98052
2-	fQt SV chM I S] j] elshuh	1933	1933	1258
3-	ck] S ku v k] / o k] M y k] Q bu eYWh y ; tv, fj; kt +	9880	9880	6638
4-	d ky k r hrj d k] y S]] v c w] k] j d k fod k	2095	2100	1988
5-	pkSh h d k pcr] y k ege d k fod k	1670	1670	1591
6-	ulgM oU & ck kh fogk] d k fod k	7-70	7-70	534
7-	i k] S' ku v k] / obZ My kbZ bu eYWh y ; tv, fj; kt	57180	50000	41318
8-	, D VS ku v k] / t w. MfMj i kdZ	51600	40000	37468
9-	LVFua] , D i S ku , . MbE neS v k] / obZ My kbZ I S] j] t , . MuSkuy i kdZ	3000	3000	2400
10-	bU/h x S / MfM] S i eS v k] / obZ My kbZ gS v S	35000	20000	14087
11-	d Lt oZ ku , oaeS s eS v , Q+osy S / bu gfj ; k k	25000	12000	2870
		300388	250613	208204

mij kR lyku LdredsvlrxZ fQt SV chfM I SVj eljuh o cjsokj k cMZE Qkj h
 cjsokj k fpmV-kj ka fi iy h fHokuh o jgrd dk j [k&j [ko Hh fd; k x; k A bl ea jkVh
 m] kule oU & i k kh fogj k l j {kk v k {k%fx} i z Uu d shzr Fk gFh i qoZ d shzdk j [k&j [ko
 fd; kx; kA

dshz i k k r ; k uk a

dz l a	Ldre dkule	vk t uy x / y k k e e z	fj o k z M x / y k k e e z	d g Q; y k k e e z
1-	LVfua , D i ku , .M bEoæSV v k o d a y M y k a o l p j t + , .M u S u y i k d Z	3000	3000	2400
2-	bU/x & /M f m S i e s v k o d a y M y k a o g e v s A	35000	20000	14087
3-	d l t o z k u , o a e s s e a v , Q + o s y S / b u g f j ; k k k	25000	12000	2870
; k s		63000	35000	19357

çpkj

j k T; e a o U & i k k h l j {k k l l r k g 1 v D r o y 2020 l s 7 v D r o y 2020 r d e u k k x; k r F k j k T; L r j h
 l e j k g f n u k d 02-10-2020 d k s f x) l j {k k , o a ç t u u d s h z f i a k s e a e u k k x; k A b l l e j k g d s e ç;
 v f r f k e ç; e a h e g k a; g f j ; k k k F A b l l r k g d s n i s k u o U & i k k k a d s l j {k k l s l E c f u k e ç;
 e a h e g k a; d h v i h y d s i k s v j N i o d k j e ç; L F k u k a i j y x o k x, r F k t u & t u r d l a s k
 i g a k u s g s v e ç; e a h e g k a; d h v i h y d k s f o f H u n s u d l e p k j i = k e a h i z k r k d j o k k x; k
 b l d s v f r f j D r e . M y e a v k e t U r k d k s o U & i k k k a d s l j {k k o o U & i k k k a l s g k s o k y s y k k a
 d h t k u d k j h n a s d s f y, i S o y S l - o L V t o l Z b R k f n f o r f j r f d, x, r F k y k a d k s o U & i k k k a
 d s l j {k k e a l j d k j d k l g k s d j u s d h v i h y d h x b z f d l k u H k a k a l s h h v u p k f d; k x; k f d
 Q l y k a i j d h v u k k d n o b z k a d k d e l s d e ç; k s d j a r k f d o U & ç k k k a d k s l k s Z u d l k u u g k a
 f d l k u H k b z k a d k s c r k k x; k f d k j k i j i k d f r d l a g u c u k j [k u s d s f y, g j g y r e a
 o U & i k k k a d k l j {k k o l a } z d j u k g S D k f d ; g g e k j s v f l r R o l s t n y k g o k e q n k g s
 o U & i k k k a d h l j ; k e a v k o z f x j k o v d s r h u i z o k d k j . k g s i g y k o k L F y k a d h d e j n v j k
 i ; k o j . k i z v k v l s r h j k o U & i k k k a d k v o s k Q i k j A b u d k j . k a l s o U & i k k k a d h v u d k a
 i z k r ; k a y t r g l s p d h g a r F k d t y t r g l s d h d x k j i j g s i z f r e a [k k J k y k d s r k u s u d k s
 d k e j [k u s d s f y, ; g t : j h g S f d i R d i s a i s s v l s t h o & t U r k a d h i z k r ; k a d k v f l r R o
 d k e j g s v l s b u d h l j ; k l e p r v u o k e a j g a f d l k u H k b z k a l s v u p k f d; k x; k f d o s t a y l a
 e a T; k n k l s T; k n k Q y n k j i s a i k s y x k a r F k o u k a d h l ? u r k c < k A t a y e a o U & i k k k a d s
 f y, i k u d h m f r o o l F k d j u s e a f o H x d h e n n H h d j a f t l l s o U & i k k k a d k s h s u o i k u h

t ay dsvlhj gh mi y Qk glst k vls og Hvd dj vlok h {ksadhrjQ u vk A l Hh l s
 vupk fd; k fd osou & i k k k adsl j(kk o l a) ū dkl dYi yavls T; knk l sT; knk i s& i k s
 yxk j rkd ge v kusoky hi hf; k adsl o FN or koj . ko l epr i kd frd l ag u nsl d A

vU xfr fof/k la

fpfM+kj

ou & çk: k k ad sçfr l e>] Kku o l; kj c<kusd sma s; l sjkT; eaLrkfr fi iy h
 ū d (ks) f hkuho j kgr d fpfM+kj k ad hnşkj şkd hxb A

Qlt S/ çt uu d shz

Eksuho çsoky k eank s Qlt S/ çt uu d shz gsy ky t ay he x d h y tr gsj gh çt kfr
 d kscpkusd sfy, çsoky k ea çt uu d shz Lrkfr fd; k x; k A c k v s u s j y fgLV h dh l gk rk l s
 yky t ay he x d fyt fQt S/ o fgy eSk d h y tr gsj gh çt kfr d kscpkusd sfy, oSkud
 i) fr l sçt uu d k d k Zvk Hk fd; k x; k g S v l s mudsl q lo vubkj çsoky k o eksu he aj [ksx,
 d d y ky t ay he x d fyt Qlt S/ o fgy eSk d k sekuuh eç; ea he g k; dsdj dey k a} kj k
 t ay ea N s A fn; k x; k r Rk " k d k s fi iy h fpfM+kj, eaLrk k a j . k d j fn; k x; k A

cMl Qk h

i p d y k e k s u h l M i j 250 g S v s j {k e e a c M l Q k h L r k f r g S t k s o u j & ç k : k k a d s
 çj se an " k d k s k k u e a o f) d j r k g S f t l d k o k z d s n k s u j [k & j [k o f d ; k x ; k A

eks , oafpd kj k fca d shz

j kT; ea eks , oafpd kj k fca d shz d h Lrkfr uk 1804-2010 d k sekuuh ou] i ; ū u , a
 foRk ea h] g f j ; k k l j d k j dsdj dey k a} kj k > k a k f t y k j o k M e a d h x A A b l d shz ea eks , o a
 f p d k j k d k ç d f r d < a l s ç t u u f d ; k t k j g k g a d shz ea fo f k o k z 2020 & 21 e a i f k k a d h
 f L R k f r f u E u ç d k j l s g s

dz l a	i {h d k u l e	Uj	ekn	cPps	d g
1.	eks	19	39	15	73
2.	fpd kj k	13	39	02	54
	d g	32	78	17	127

eks , oafpd kj k fca d shz ea " k z 2020 & 21 ea 11-71 y k k # i ; s [k p Z g g A

fx) I j(kkçt uu dshz

i; kçj. k d k l Q&I E j k j [k useafx) k ad k c M k H j h; k nku gSD k d ; se j sqg eo f k k ad k s [k d j i ; k ç j . k e a n ç k r F k c h e k h Q S u s l s c p k s g S f x) k ad h d e g k s h l ç ; k d k s c < k u s g s q g f j ; k k e a c h e d s u s j y f g L V h l k k V h d s l g ; k s l s f i ç k s d s u t n t d f x) k ad h l j (k o i q o k Z d s f y , o u f o h k d s l k f k f e y d j , d f x) I j (k k ç t u u d s h z d h c h M f k d j x l g] f t y k i p d y k e a L F k i u k d h x b Z g S ; g n s k d k v i u h r j g d k i g y k f x) ç t u u d s h z g S f c z s d h M j f o u b f u r k f v o l b f k } j k b l i f j ; k s u k d s f y , f o f r ; l g k r k n h x b A f x) ç t u u ç k s V d k d k ç k y 15 o k Z d k g S t k s f d v D r o j] 2034 r d g S f o f u k o k Z 2020 & 21 e a b l d s h z e a f x) k ad h f L F r f u E u ç d j l s g S

d z l a	fx) dhçt k r	o, L d	fd' k s	d g
1.	White Backed	19	111	130
2.	Long Billed	44	152	196
3.	Slender Billed	14	38	52
Total		77	301	378

H j r l j d j d s e k / e l s d s h i k k r L d h e d s v t x Z f o d k d k Z d j o k t k j g s g S f o u h o k Z 2020 & 21 e a m D r f o d k d k k ç j 107-94 y k k # i ; s j k r k [k p Z d h x b Z A g k F h i q o k Z d s h z

; e q k u x j f t y s d s c u l a f s t a y e a H j r l j d j d h d s h i k k r L d h e d s v t x Z g k F h i q o k Z , o a v u b a k u d s h z d k f u e k Z f d ; k x ; k g S ; g n s k d k v i u h ç d j l d k , d i g y k d s h z g k s k f t l e a k y] c h e k j , o a y k s a } j k v o k # i l s j [k s x , g k F k k ad k s j [k t k x k A f o f u k o k Z 2020 & 21 e a b l d s h z e a g k F k k ad h f L F r f u E u ç d j l s g S

U j	e k n k	d g
0	5	5

o k Z 2020 & 21 e a m D r i k s V i j 24 y k k # i , d h j k r k [k p Z d h x b Z g S

Hlx , d&v / k rhu

ou vukndky l sghgekjh l adfr] l Hrk] kfez vkrkvo dykl st vgg
 gA Kkr jg\$ ouk adsegR l sgekjs_ fl&eou cgg ghvFNhrjg l si fjfpr jgsgar Hh mglea
 ouk adscj kj dsfy, ou l a) Ź dks/kfez deZdkMal st kArkd yk budsl j{kk o
 l a) Ź eai vZ#fp yA bl çdkj l sou vkrndky l sghgekjh l adfr o l Hrk dk vVw
 fgl kjgsga dÅ i kA kka Bsf d cjxn] i hy] dykj cyi =] vkykor gl hdhi tkvkt
 Hh dh tkhgA ; g l ofnr gsf d bl kjkij thou dsvflR d kscuk j[kuseaouk ad h
 vR Ź egRi vZkfe d k gA ou u døy Hks u] bekrhydM bzu] pjsocgeW vkrk led s
 L=ks g\$ cfd ; si ; kZj.k o çdfr d l u g u cuk j[kuseaHh dkjx Hfed k fulkr sgA ou
 i ; kZj.k çn'vk dksde djrsgar Fk çk&ok qv kV/ht u Hh çnku djrsgA ; s/kj rh dsgjs
 QQMs gA ou Hfe&d Vlo dlsj kdrsgar Fk çdfr d vki nk vlead ehykuseal gk d gks gA
 vr%ou ok loj.k eaek\$ v d k Ź M&v kD k M x B dsl kkdj Xyky o kfez o tyok q
 i fjor Ź dh fodjky #i kZj.k dj jgh l eL ; k dksde djuseavR k/d l gk d fl) gksjgs
 gA

i kZj.k hv flk ku

y kA eaouk adscj seat k#drk o yxlo i Bk djusd smaš ; l sj kř; ea
 *i kZj.k huled v flk ku ^dh, kvkr ekuh eq; ear] gj; k k } kj kl Hh ft y lead hxbZgS
 r Fk cPlad si Myxkuso bl gacpkusd sfy, i š r fd; kx; kA ; g Ld re ou foHk r Fk Ld y]
 f'k k foHk } kj kl ; ar : i l s d k kZor dh tkjgh gA ou foHk } kj ki kZky k l scPlak
 d k Qy r Fk vU i z kr; led si k sm y Ok djok t k rsgSt kscPsbu i kAd k sy xkdj v FN s
 l snš Hky djrsg\$ m g ai R d N%ekg dsckn 50 #O i kR kgu j k' k ds: i earhu o' kZrd fn,
 t k xA

i kZj.k hv flk ku dsn k\$ u o' kZ200&21 eayxk x, , oal Qy i kAd k foj.k
 fuEu i z kj l sgZ

e. My	yxk x, i kšs			LQy i kšs		
	Qynkj	vU	; kš	Qynkj	vU	; kš
ekj u l fi a kš						
v Eky k	510	2700	3210	458	2445	2903
d Bky	150	400	550	130	350	480
fgl kj	10	40	50	7	33	40
Or gkckn	8238	6762	15000	6908	6660	13568
t hūh	1970	750	2720	1714	653	2367
j kgr d	50	200	250	45	185	230
egh z <+	0	700	700	0	505	505

Ek	70	250	320	60	210	270
i yoy	480	920	1400	269	501	770
; k	11478	12722	24200	9991	11542	21133

o'Zdsnkou eQ- forjfr fd, x, i k s cpsx, i k so okrfod vld Ma
vubkj, cpsx, i k al sçkr jkt Lo dkfooj. k fuEu çdkj l sjgk g s

i fje. My	Ek fr; sx, i k s y k k e s z	cpsx, i k s y k k e s z	cpsx, i k al sçkr jkt Lo y k k e s z
Ek; ou l j a {kd} m j h i fje. My] v Eky k	6-31	0-32	3-55
Ek; ou l j a {kd} i f'peh i fje. My] fgl k j	11-12	0-48	16-30
ou l j a {kd} n f {k k h i fje. My] x e x e	8-51	1-64	8-74
Ek; ou l j a {kd} e / i fje. My] j l g r d	7-77	0-35	7-47
; k	33-71	2-79	36-06

dkB v k k r m k ^; k uk dsrgr cpsx, i k al sçkr jkt Lo dksi q%
ul j; k eai k smx kusgsq [k p Zfd; k t k j g k g s r Fk m D r L d r e dsrgr cpsx, i k al sçkr
jkt Lo* d k so k r f o d v l d M e a u g h a n k z k x; k g s

Hlx , d&v/, k plj

ok qoz I sHdVlo

Ql ylad sok qoz I sglasoky hglfu I scpkusdsfy; svko'; d gSfd [kslad h
 e#Hf ij vfd I svfd o(kyxk st k arkd ok qoz I sglasoky hglfu dskjldk
 tkl dA gfj; kkk dsegbnz<jokM, fgl kj] fljl k] Qrglkn rFk flk uhft ylad sd q Hxka
 eae#Hf gdt ksf d iMshjK; jKkLku dhI tek dsl kFk yxrsqft I dsi fj. ke Lo#i
 jkt Lku I svkusoky h'kd gok aviusl kFk js yk h gsvk bu ft ylad hmi tA Hf dks
 e#Hf eacnyusdk dk Zdj rh jgh gA bl cdj; dsd qHk al scpusgsqbu {skae
 i ksk.kdk Ze t kjhj [kuk gskA

o'Z2020-21 eaok qoz I sHdVlo dskjld usdsfy; sfHx }kj k e#LFy
 fu; U.k Ldte dsrgr 61-37 yk k #i; s[lpZdj 30 gS {s ij i ksk.k fd; kx; kA fi Nys
 i p o'kZ eafd, x, i ksk.k, oamu ij fd, x, [lpZdk voyku fuEkd r I kj. kh dsrgr
 fd; kt kl drkg%

o'Z	okr Hf d y{;		foYh y{; y k keeZ
	gS	vkj-dse-	
2016-17	81.00	0	84.15
2017-18	45.50	0	93.69
2018-19	32.00	0	82.76
2019-20	45.00	0	69.54
2020-21	30.00	0	61.37
; k	233.50	0	391.51

ok qoz I sglasoky sHdVlo dskjld usgsqfuj Uj i ksk.k kdk Ze t kjh
 j [kusgls arkd jkT; eavkFZ fodk gso bl dhHk sy d i fj flFr; kaj Hnd gHko u i M

ಹೆಚ್, ದ&ವ/, ಕೆ ಐ ಪಿ

ಹೆಚ್ ಪಿ(ಕೆ ಕೆ ರೆ ಹೆ ಕೆ ಕೆ +

ಫಲಕದ {ಸೆ ದಸಿ ಪದ್ಯ} ವೆಕ್ಯ ಕೆ ರೆ ಹೆ ಕೆ ; ಎಕ್ಯುಜೆ ಫಿ ಯೆ ಕೆ ಎಸಿ ಜಿ ಕೆ ಹಿ ಕು ಹೆ ಕೆ +
 ಲೆ ಸಿ ಹೆ ವೆ ಲೆ ಡಿ ಹಿ ಲೆ ; ಕೆ ಕು ಹಿ ಗ್ರೆ ಹೆ ಗೆ ಸಿ ಜಿ ಲೆ ಕೆ ಹು ಹು ಕೆ ಸಿ ಫಿ ತೆ ಕೆ ಹೆ ವೆ ದೆ ಸಿ ಡಿ ಹೆ ಗೆ ಕೆ ಫಿ ಲೆ ಗೆ ಕೆ ಸಿ ಗೆ
 ಬಿ ಲೆ ಲೆ ; ಕೆ ದೆ ಸಿ ನೆ ವೆ ದೆ ಜಿ ಸಿ ಫಿ, ಫಿ ಹೆ } ಕೆ ಕೆ ಲೆ 2020-21 ಲೆ ಹೆ ಪಿ(ಕೆ ಕೆ ಗೆ ಸಿ Soil Conservation on
 Watershed Basis including Choe Training Scheme ದೆ ಸಿ ಗ್ರೆ 22600 ಯೆ ಕೆ ; ಸಿ ಲೆ ಪೆ ಡೆ, ಖ, ಆ ಫಿ ನೆ ಸಿ
 ಲೆ ಪೆ ಲೆ ಕೆ ಸಿ ಲೆ ಪೆ ಡೆ ಕೆ ಫಿ ಫಿ ಉ ರೆ ಕೆ ದೆ ಕೆ ಎ ಫಿ ಲೆ ಲೆ ಪು ಕೆ ದೆ ಸೆ / ಉ ಜೆ ಫೆ ; ಕೆ ತೆ ಕೆ ಲೆ ದೆ ಕೆ ಗೆ

ಒ"ಕೆ	ಫಿ ಹೆ ಯೆ ; ಯೆ ಕೆ ಕೆ ಸೆ
2016-17	335.72
2017-18	927.50
2018-19	1155.67
2019-20	153.58
2020-21	226.00
; ಕೆ	2798.47

ಹೆಚ್ ಪಿ(ಕೆ ಕೆ ರೆ ಹೆ ಕೆ ಕೆ +ಫಿ ; ಏ. ಕೆ ಗೆ ಸಿ ಕೆ ಕೆ ಕೆ ಕೆ ಒ ಬಿ ದೆ ಸಿ [ಕೆ] [ಕೆ ಲೆ ಒ ಲೆ ಒ ಕೆ ಡೆ ಕೆ ಡೆ
 ತೆ ಕೆ ಹಿ [ಕೆ ಸಿ ಗೆ ಸಿ ಫಿ ; ಕೆ] . ಕೆ ಲೆ ಉ ಕೆ ಕೆ ಜಿ ಗೆ ಸಿ ಹೆ ಸಿ ದೆ ಫಿ ಫಿ ಲೆ ; ಕೆ ಜಿ ಹೆ ದೆ ಗೆ ಲೆ ಉ ಲೆ

Hkk , d&v/, k N%

ty vk fvZ

gfj; kkk j kT; dk nfk&i f'peh Hkk v f/drj 'kq , oajshyk gS mjh
i gkV, hadh; eqk r Fk ?xxj nkscejk ufn; kagS ?xxj , shunhgSt ksf j kT; dsd d Hkk la
l sx t j rhgSr Fk gfj; kkk , oai t k j kT; dhl tek Hh cukr hgS

nf{k kh Hkk ead". kor h I kgcho nkgu , shufn; kagSft ueao"kkZ_ r qeagh
i kuhvkr k gSo d H&d Hh bu ufn; laeack<+Hh vk t k rhgSft l dsd j . k i k k k . k d ksgfu
gsh gS buds l F&l Fk nf{k kh Hkk eat sy , u- x@x te ugj r Fk vk j k ugj gSft ul s
nf{k kh gfj; kkk dsi k k k . k dh fl p bZ dh t k rhgS

foHkh V; wos la) j ki k k k r {skadh fl p bZ d k d k Zi vZ: i l su gsi kus
dsd j . k j kT; eai k k dh fl p bZ d j usd k d k Zr k y k k uky k ao t em k k ad sv; ~ wos la si kuh
[k hmdj] Vvj o Vj k ad henn l si kuhi g p k dj fd; k t k k gS

foHkh ul j; k eai kuhdhv'lo'; drkdksi vZ d j usd sfy, 158 V; ~ wos yxk
gg gS pky wo"Zeal e; & l e; ij i k k k . k dh fl p bZ gsqfoHkh eami y Ok fuEu e' kuh j
ç; k eay kbZxbZ%

oWj Vd j -174, Mit y bZ u-194, fct yhdhek j a105] flçdyj l S-54, eks
GkV bZ u-29, eks GkV eks j & O l efl zy l S-37, i fi x l S-34, gkV i fi l S-13, feVh
d sr y l spy usok y sbZ u 14 , oagkV bZ u-14, t uj sj-6 r Fk oWj Vd 11 gS

j kT; esouled kxBu

{ls h ou e. My v f/d k f; kal si k r ou {ls l EcUkh OleZl ħ; k&7 o foHlx h
 uk c r gl h yn k. ' k k } k j k f d k v k k f r l R k i u m i j k a j k T; eav f/ k f r ou 178467-20
 gD {ls i j O s s g q g a f t ud k e. My o f t y k o j. M k l p u k d k f o j . k ou OleZl ħ; k&7 ea
 n" k z k x; k g a j k T; d s v f/ k f r ou l e d s v k d k , d ut j eav o y k d u fu E u ħ d k j l s f d; k
 t k l d r k g s

o" k z 2020 & 21 j k T; v f/ k f r ou {ls		
da l a	ou {ls d s ħ d k j	ou {ls k g e a z
1.	v k j f/ k r ou	24963-34
2.	l j f/ k r ou i) l g r ou [k M ii) l M a iii) j s iv) u g j a v) c k k	35076-44 33763-99 6990-88 40817-23 2184-94
3.	v o x h r ou	1296-07
4.	H k j r h ou v f/ k f u; e 1927 dh k j k 38 d s v / k u c l h ou {ls A	1658-78
5.	i a k c H k v i f j { k k v f/ k f u; e 1900 dh k j k 4 o 5 d s v / k u c l h ou {ls A	31715-53
d g ou {ls		178467-20

ou l j a { k k v f/ k f u; e j 1980

ou l j a { k k v f/ k f u; e dh k j k & 2 d s r g r p l y v o" k z 2020 & 21 ea 27206 gD ou
 H k v {ls d l s x j o k u d h d k k z d s f y , m i ; k s e a y k k x; k j f t l dh o k r f o d f l R f r @ L V s l
 ou v f/ k f u; e & 1980 d s r g r ou {ls d s: i e a g h j g s h A b l H k v d k f t y k o j . f o j . k ou
 OleZl ħ; k&7 d s c h n v a d r g s

v u d k & n l s k o u c l h k s l r & ou OleZl ħ; k&8 1/2

o" k z d s n l s k o u c l h k s l r d k d k s z d k Z u g h a g u k g s

v u d k & r h u 1/4 h e k l e d h g n c l h k s l r & ou OleZl ħ; k&9 1/2

o" k z d s n l s k o u j k T; e a o u l h e k l e d h d g y E c k A 860404 f d - e h j g h A

v u d k & p k j 1/2 ou l o k k & ou OleZl ħ; k&10 1/2

o" k z d s n l s k o u l o k k d k d k s z d k Z u g h a g u k g s

v u d k & i k p 1/4 o j k k n u r f k i k s k s k & ou OleZl ħ; k&18 1/2

o" k z 2020 & 21 d s n l s k o u f o H l x h O k s v h c t V l s l y k u L d h e k a s r g r 497240
 gD r f k 340550 v k j d s e - {ls i j i k j k s . k d j o k k x; k A i k j k s . k i j d g o d Z d k [k p z
 286-71 d j k s j g k A

Hkx nls v / k nls

vuk& d 10 k Z; k uk 1/2

o"Zdsnjsu ou l hkkukadscczu ,oal rr fodk gsqjK; dsekjsh&fi t k
l khr ,oaf j l k e. Mykadh dk Z; k uk, arSkj dh t k jgh gSo o"Zdsnjsu Loh r
dk Z; k uk k adsv /ku 1242-79 oxZfd O et 0 ou {k sjgkA

vuk&nls 1/4 k k k r Fk Hbu 1/2

o"Zdsnjsu u, Houk l M k o i k adsfuekZk ij 35-15 yk k: i; s[k pZfd, x, A
bl dsvfr fj Dr i j us Houk l M k o ek k d hej er ij 310-74 yk k: i; s[k pZfd, x, bl
cdkj o"Zdsnjsu l p k r Fk Houk i j d g [k pZ66989 yk k: i; sjgkA

dk Z; k uk k ar Fk l p k , oal Houk l Eukh cxfir dk foj. k OleZl k; k 11 o 12 ea
n' kZkx; kgA

Hlx nlsv / k r hu

gfj; kkkjkt; dsxBu dsl e; l j d kj h {ls} l aea [l s o {k} ad hd v l o z b d s l j ad sek; e l s
 d j o k t k r h f a B d s l h c k y h d s l e k r d j u s r f k o u k a d h d v l o z o k f u d < a l s d j u s d s
 m n s; l s o'k z 1967 e a f o h h h d v l o z d k d k z e , d c; s d s r f s i j o u j k f t d {ls} h 1/2 s
 v l u f t y k d j u k y e a i k j h k f d; k x; k a b l d s v x y s o'k z 1968 e a d k z; k s u k , o a v u b a k u
 e. M y d s v l u m r k n u j a d y b j d k l t u f d; k x; k a c k n e a; g j a o u e. M y v f d k j h
 v E c k y k d s v l u d j n h x b a v k j h k e a d s y f f k u a v l o z b r k n d k d k z b l j a } k j k f d; k
 x; k r f k o'k z 1973 e a b l s i v z m r k n u o u e. M y e a i f j o f r z d j f n; k x; k r f k m h o'k z d k B
 f u e k z i f j e. M y d k h h l t u f d; k x; k j f t l d k e q; k y; p. M x < e a j [k k x; k a b l d s
 l k f l k f v u m r k n u j a r f k m r k n u e. M y h h c u k x, A c k n e a d k B f u e k z i f j e. M y d k
 u l e m r k n u i f j e. M y j [k k x; k r f k b l d k e q; k y; i p a d y k e a f u k j r f d; k x; k r f k d v l a
 d s d k z e k u h m p r e u k k y; d s v k s k a r f k h j r l j d k j } k j k l o d r d k z; k s u k d s
 v u b k j m r k n u f o a r f k o u f o d k f u x e] g f j; k k k } k j k d j o k t k r s f s i j u q o'k z 2018 & 19 e a
 g f j; k k k l j d k j } k j k m r k n u f o a d l s g f j; k k k o u f o d k f u x e] e a f o y; d j f n; k x; k f t l d s
 d k j . k v c d s y g f j; k k k o u f o d k f u x e g h j k t; e a l j d k j h t a y l a l s d v l a d s v f r f j D r
 f d l k u p i p k r l a o v u l l a f k v a d s o { k } a d h d v l a @ f u d k h d k d k z d j r k g s

gfj; kkkou fodk fuxe dsvEckj; eqkuxj] fgl kj] fljl k djuky] dq{ls} jkg rd
 x@xle o j s m u l e d 9 {ls} h c c a d d k k y; g s f t u d s j k t; d s l h h f t y l a d s l j d k j h t a y l s
 d k o u {ls} d v l a @ f u d k h l E c u h d k z g s o v l a f v r g s

1. gfj; kkkou fodk fuxe } k j k d v l a

f l N y s r h u o'k z d s n k s u g f j; k k k o u f o d k f u x e } k j k d s y f o h h h l j d k j h t a y l a l s
 d k v s x; s o { k } a d k v k r u f u e u c d k j l s v l a k t k l d r k g s

o'k z j @ c t k r o j d k v s x, o'k a d k v k r u v l u e h j e s z												
{ls} h i z a d	o'k z 2018 & 19			o'k z 2019 & 20			o'k z 2020 & 21			; k s		
	i z k r			i z k r			i z k r			i z k r		
	l O s k	v U	; k s	l O s k	v U	; k s	l O s k	v U	; k s	l O s k	v U	; k s
v E c k y k	3230	3241	6471	6009	2227	8236	14497	2621	17118	23736	8089	31825
d q {ls}	12356	3073	15429	8586	4188	12774	14414	2632	17046	35356	9893	45249
; e q k u x j	5850	6161	12011	6375	7357	13732	7419	7023	14442	19644	20541	40185
f g l k j	13660	10772	24432	6155	7024	13179	26828	11182	38010	46643	28978	75621
f l j l k	2293	2240	4533	3745	17693	21438	8205	6962	15167	14243	26895	41138
d j u k y	10990	9075	20065	5694	8821	14515	13970	6009	19979	30654	23905	54559

j kgr d	10565	4401	14966	9288	6994	16282	11290	6453	17743	31143	17848	48991
xq xle	2785	1523	4308	845	1499	2344	845	836	1681	4475	3888	8333
j skVh	1811	11643	13454	176	15880	16056	29	4344	4373	2016	31867	33883
dq	63540	52129	115669	46873	71683	118556	97497	48062	145559	207910	171874	379784

Out-Turn Trend Analysis:

o"K ds n f u g f j ; k k ou fod k fuxe] i p d y k } k k 145559 ?keh v k ru dh dV k A @ fud k h d h x A A

fi Nysi k o k z eal j d k j h t a y k a l s d k / s x , v k ru dk Trend v k d y u fu E u c d k j l s j g k g %

dz l a	o"K	fo x		v k ru 1/2 e h / 2 d q ; k s
		n R k n u (Production)	g f j ; k k ou fod k fuxe (HFDC)	
1.	2016&17	75322	41745	117067
2.	2017&18	90908	31796	122704
3.	2018&19	0	115669	115669
4.	2019&20	0	118556	118556
5.	2020&21	0	145559	145559
	; k s	166230	453325	619555
	%age	27	73	100

Agency wise Felling Data:

j k t ; d s l j d k j h t a y k a l s , t b h o k A t dh x A d V k A l s c k r ANNUAL OUT-TURN TRENDS dk v o y k u fu E u c d k j l s f d ; k t k l d r k g %

AGENCY- WISE LOGGING TREND MAJOR FOREST PRODUCE OUT-TURN FROM STATE-OWNED FORESTS IN HARYANA Year : 2016-17 to 2020-21								
Year / Production Agency	Standing Volume Felled (in cu.m.)	Conversion Obtained (in Cu. M.)					Fuel wood in solid cum after conversion of G-I/G-II/ Stumps (G-I*5/12+ G-II*2/12+ Stumps cu.m.*1/4)	Total Out-turn (in Solid cu.m.)
		Round Timber (in Solid cu.m.)	Grade - I (Girth 26 cms to 59 cms)	Grade- II (below 26 cms)	Stumps			
					Qty. (Nos.)	Stumps (Stacked cum) (4 Stumps = 1 Stm3)		
Forest Deptt. (A)	75322	40000	18685	9163	7905	1976	9807	49807
HFDC (B)	41745	21218	11136	5581	23080	5770	7013	28231
2016-17 (A+B)	117067	61218	29821	14744	30985	7746	16820	78038
Forest Deptt. (A)	90908	45759	15112	6654	10991	2748	8092	53851
HFDC (B)	31796	16584	6918	2916	13378	3344	4205	20789
2017-18 (A+B)	122704	62343	22030	9570	24369	6092	12297	74640

Hkk nls v /, k plj

jkt; eal jdkht aylal sdVbz fudk hl Eukhd k Zi ozokzeankl aFk/la} jk fd; k t k jgk Fkj foHkh mRknu foa o nwyk gjf; kkk ou fodk fuxe] i pdyK ijU qo'K 2018&19 eal jdk; } jk foHkh mRknu foa d ksgjf; kkk ou fodk fuxe] i pdyK eafoy; dj fn; kx; kA bl fy, o'K 2018&19 l sdVbz fudk hl Eukhd k Zdoy gjf; kkk ou fodk fuxe] i pdyK } jk gh fd; k t k jgk gS; a d r @ e s k o z Myk s a d k d k Zgf; kkk eau ds cjkj gS jkt; dk { s e s kuh g l s d s d j . k d V b z d s r g r g h d k Z f d ; s t k j g s g S

o'K 2006 l sl gre d k s Z d s c f r c u k d s e / ; u t j g j f ; k k k o u f o d k f u x e d s { l s h i z a d l a } j k l j d k h t a y l a l s c R d o ' K z f x j s i M o l v s o { k a d h d V b z d s c k f e d r k n h t k r h j g h g s r F k v k i k r d k y h u d V b z d s r g r [M s o { k a d h d V b z H d j o b z t k r h g S

o'K 2008&21 d s n l s u g j f ; k k k o u f o d k f u x e d l s f n ; s x ; s [M s o l v s f x j s i M o { k a d k ? u P o r F k c k r j ; ; W h

dO l @	e. My dkule	Li hlt	gj so{k		l v s f x j s i M o { k		ckr j ; ; W h
			l @; k	o, Y; w 1/2	l @; k	o, Y; w 1/2	
1-	Eksuh & Ct l s	' k h l e	240	30980	0	0	6122935
		d t d j	132	12400	0	0	
		l Q s k	1819	1911-10	0	0	
		v U	827	286-16	0	0	
		d g	3018	2631-06	0	0	
2-	v E c y k	' k h l e	1051	26996	1014	597-87	25790590
		d t d j	332	11600	719	43400	
		l Q s k	7725	10767-27	2542	1818-29	
		v U	1696	37351	374	108-94	
		d g	10804	11526-74	4649	2959-10	
3-	; e q k u x j	' k h l e	2276	624690	1364	1032825	31294887
		d t d j	159	94-140	285	406810	
		l Q s k	4395	6047-805	1887	1370685	

		vU	11580	399011	3888	847-70	
		dŋ	18410	1075674	7424	365802	
4	d@{ks	' khle	31	2467	244	11929	5516724
		d łj	40	4315	85	10605	
		l Qsk	1825	183587	1359	115935	
		vU	859	28332	155	6357	
		dŋ	2755	218701	1843	144826	
5	d8y	' khle	670	19462	614	20482	12588419
		d łj	350	17706	442	18754	
		l Qsk	7159	752456	2846	139772	
		vU	2219	68765	1118	36379	
		dŋ	10398	858389	5020	215387	
	mRjh i fje. Myj vEcky k	dŋ ; ks	45385	3568544	18936	1021925	8131355
6	fgl kj	' khle	74	1984	673	34319	8833170
		d łj	375	26976	3629	247381	
		l Qsk	235	36981	4796	183244	
		vU	479	39809	2491	107270	
		dŋ	1163	105750	11589	572214	
7	Orgkkn	' khle	414	16496	1550	63254	17863764
		d łj	844	72767	2138	203659	
		l Qsk	7624	632714	2107	135311	
		vU	1991	109409	2549	106415	
		dŋ	10873	831386	8344	508639	
8	fl j l k	' khle	78	4517	0	0	0
		d łj	172	11472	0	0	
		l Qsk	204	17597	0	0	

		vU	837	38899	0	0	
		dg	1291	72485	0	0	
9	t ĩn	' khle	560	13076	2996	88495	48238043
		d łj	592	35541	8568	324824	
		l Qsk	15187	1168923	31326	1315066	
		vU	2573	38550	7779	266870	
		dg	18912	1256090	50669	1995255	
10	f ĩkkuh	' khle	2	1-14	26	7-72	5445653
		d łj	72	5498	418	46676	
		l Qsk	1	390	0	0	
		vU	2921	170760	1159	741-75	
		dg	2996	176762	1603	121623	
11	pj [khnkj h	' khle	33	1307	0	0	0
		d łj	461	46189	0	0	
		l Qsk	224	26204	0	0	
		vU	3820	228099	1	354	
		dg	4538	301799	1	354	
	i f'peh i fje. My fgl k	dg ; ks	39773	2744272	72206	3198085	80880630
12	j kgrd	' khle	18	1868	159	51-69	64077660
		d łj	98	3825	794	27595	
		l Qsk	3155	223760	3857	225792	
		vU	121	8027	611	27259	
		dg	3392	237480	5421	285815	
13	>Tt j	' khle	11	334	1007	291-43	10245900
		d łj	298	12746	2096	10831	
		l Qsk	13	1313	1857	122989	

		vU	224	101-42	4592	2663-77	
		dḡ	546	245-35	9552	5268-19	
14	l ksh r	' khle	97	52-87	194	65-25	8397591-00
		d hāj	339	100-45	355	186-14	
		l Qsk	7567	5157-52	1153	583-34	
		vU	857	375-21	423	174-38	
		dḡ	8860	5686-05	2125	1009-11	
15	i kuh r	' khle	419	132-13	2493	522-57	9446567
		d hāj	712	209-86	420	258-31	
		l Qsk	745	567-32	2816	1951-79	
		vU	1513	534-02	611	333-18	
		dḡ	3389	1443-33	6340	3065-15	
16	d j u y	' khle	1206	343-06	3621	743-86	28182088
		d hāj	400	153-52	1125	609-75	
		l Qsk	8581	7316-445	5113	3602-37	
		vU	4292	1872-37	2050	621-34	
		dḡ	14479	9685-39	11909	5577-32	
	e/ i fje. My j lgr d	dḡ ; k	30666	19434-92	35347	17777-92	52536471
17-	x@xle	' khle	48	18-95	2	0-20	316120
		d hāj	11	8-75	6	4-08	
		l Qsk	77	121-37	821	263-95	
		vU	590	258-78	44	28-49	
		dḡ	726	407-85	873	296-72	
18	eskr	' khle	18	3-46	61	87-72	jk YWh i ktr ugh gqZA
		d hāj	493	112-65	63	68-78	
		l Qsk	52	36-27	0	0	

		vU	369	6946	71	4792	
		dɣ	932	22184	195	20442	
19-	Qjhmckn	'khe	0	0	242	20805	jk YWh i tr ughgqZA
		dɔj	0	0	375	24574	
		l Qsk	0	0	1421	114192	
		vU	2	255	854	45764	
		dɣ	2	255	2892	205335	
20-	j skM	'khe	78	1914	126	6400	jk YWh i tr ughgqZA
		dɔj	205	14490	773	135232	
		l Qsk	0	0	0	000	
		vU	587	13895	3312	142878	
		dɣ	870	30299	4211	284510	
21-	egba<+	'khe	59	2276	2	063	jk YWh i tr ughgqZA
		dɔj	682	70367	123	12622	
		l Qsk	0	0	0	0	
		vU	3487	211615	243	11453	
		dɣ	4228	284258	368	24138	
22-	i yoy	'khe	0	0	82	8060	jk YWh i tr ughgqZA
		dɔj	0	0	332	5979	
		l Qsk	0	0	316	30379	
		vU	0	0	161	7935	
		dɣ	0	0	891	52353	
	nfk kh i fje. My xqxle	dɣ ; ks	6758	377782	9430	616450	316120
		dɣ t ks	122582	8634090	135919	6614252	214546776

Hk nk v / k i l a

o"KZ2020&21 d snl fku çkr j kt Lo r Fk O; dk C f k fu Eu ç d k j l sj gk g s

QleZl a; k&24

o"KZ2020&21 eaçkr j kt Lo d k l k j k k

l a i ; se a z

Ø-l a	mi ' k k z	0406&ou	0435& Hk v j k k	; k s
1.	edj; ou mi t	155600762	0	155600762
2.	y ? k p u mi t	1265941	0	1265941
3.	i k s c p u k	3533063	0	3533063
4.	v U j k t L o	9931897	0	9931897
5.	d E u l k s h j k t L o	1728553	0	1728553
6.	d E u l S u	23987652	0	23987652
	d g ç k f r	196047868		196047868
7.	d V k s r e o k i l h	0	0	0
	ç k r j k t L o	196047868	0	196047868
	o U ç k k h f o a			
8.	v U j k t L o	870622	0	870622
9.	d E u l S u	770269	0	770269
	d g ç k f r	1640891	0	1640891
	ç k r j k t L o	197688759	0	197688759

QleZl a; k&24 ,

o"KZ2020&21 ea e ç j ; ' k k z 2406 ou d s v / k u O; d k l k j k k

Ø-l a	mi ' k k z	ly ku l a i ; se a z	; k s l a i ; se a z
1.	fun s k u r F k ç' k k u	1590883962	1590883962
2.	f k k k r F k ç' k k k	15100525	15100525
3.	ou l j k k r F k H k v j k k d s v U x z i k s k s k	40075989	40075989
4.	ou l a k u l o ç k k	9219542	9219542
5.	i k s k s k	2741871218	2741871218
6.	Q u mi t d h f u d k h	2900581	2900581
7.	L p k j r F k H u	29046951	29046951
8.	v U O;	1681035	1681035
9.	v U p k t z	3731097	3731097
	; k s 10 j s v h 1/2	4434510900	4434510900
10.	o U ç k k h f o a fun s k u r F k ç' k k u i j O;	158881255	158881255
11.	V k s y o z i j O;	49322475	49322475
	; k s 10 U ç k k h f o a 1/2	208203730	208203730
	d g ; k s 10 j s v h , o a o U ç k k h f o a 1/2	4642714630	4642714630

QleZI ħ; k 24&ch

o"KZ2020&21 eaeġ; ' kIKZ2402 d sv /ktu Q; d k l ħk k

Ø-l a	mi ' kIKZ	lyku ħi; seħz	; ħ ħi; seħz
1.	funħu r Fk ħ' kt u	154848634	154848634
2.	i ħħj ħ. k	23269436	23269436
3.	vU	190626	190626
	; ħ	178308696	178308696

Q;

foġ . k	2406&ou		2402 ħk v l ħk k ħi; seħz	; ħ ħi; seħz
	oġ ħk ħ foħ ħi; seħz	QġSVħ foħ ħi; seħz		
lyku	208203730	4434510900	178308696	4821023326
; ħ	208203730	4434510900	178308696	4821023326

fi Nysi ħ o'ħz d kvk r Fk Q; d k C ħk fuEu ħd ħ l sjgk gSħ

o"KZ	vk ħi; seħz	Q; ħi; seħz		
		uku lyku	lyku	dġ
2016&17 ħk SVħ 1/2	556686157	1328511371	1370930268	2699441639
2016&17 ħU ħk ħ foħ 1/2	6008414	100690362	85276527	185966889
; ħ 2016&17	562694571	1429201733	1456206795	2885408528
2017&18 ħk SVħ 1/2	320183681	0	2935321056	2935321056
2017&18 ħU ħk ħ foħ 1/2	5403840	0	211803485	211803485
; ħ 2017-18	325587521	0	3147124541	3147124541
2018&19 ħk SVħ 1/2	260074963	0	2806779500	2806779500
2018&19 ħU ħk ħ foħ 1/2	5988360	0	217677000	217677000
; ħ 2018&19	266063323	0	3024456500	3024456500
2019&20 ħk SVħ 1/2	222569848	0	3093810678	3093810678
2019&20 ħU ħk ħ foħ 1/2	6623859	0	251066638	251066638
; ħ 2019&20	229193707	0	3344877316	3344877316
2020&21 ħk SVħ 1/2	196047868	0	4612819596	4612819596
2020&21 ħU ħk ħ foħ 1/2	1640891	0	208203730	208203730
; ħ 2020&21	197688759	0	4821023326	4821023326

foħħħh ou QleZI ħ; k 26 ead k ħz; okĀt +ħkr j kt Lo r Fk cd k j kt Lo d k foġ . k n' ħk x; k gS, oaou QleZI ħ; k 27 eaBd ħk ħ foħ r Fk for j d ħd sl ĒUk ead k k v ħ nsr k an' ħ Ā x Ā għ

Herbal / k N%

gjj; kkkjkt; eavubaku i fje. My }kkjkt; eafhu&fhu LFkula j vubaku dk Zfd, t kjgsgs I Qy rdulh i j vkkr ul 7; kesi ksrSkj dj Hskid i fjlfr vubkj ft yloj forfjr fd; st kjgsgs vU jkt; kdsI Qy vubakuladk Ykk HmBk kt kjgk gsrkd i Skk. k dksvjs vfd I Qy , oamRkd cuk ktkl dA vubaku e. My] fi ajs }kk t kjh vubakuladk foj. kfuEu cdkj I sgS

1. Germaplasm creation

Sr.No.	Name of Experiments	Year of establishment/ area	No. Of plant planted	Status/ Finding
1.	Creation of Germaplasm for Syzygium cumini (Jamun), Phyllanthus emblica (Aanwla) and psidium Guajava (Amrood) at Sekhpura	2020-21	400	<p>Jamun= Avg. height 0.64 m, Avg. girth 1.59cm, Survival 92%</p> <p>Aanwla= Avg. height 1.17m, Avg. girth 3cm Survival 96%</p> <p>Amrood= Avg. height 1.01m, Avg. girth 1.71 m Survival 87%</p>
2.	Creation of germaplasm for Syzygium cumini (Jamun), Phyllanthus emblica (Aanwla) & psidium Guajava (Amrood) at Kalanaur	2020-21 1 ha	400	<p>Jamun= Avg. height 4 feet, Avg. girth 10 cm. Survival 96%</p> <p>Aanwla= Avg. height 7 Feet, Avg. girth 25 cm. Survival 98%</p> <p>Amrood= Avg. height 6 Feet, Avg. girth 20 cm Survival 98%</p>
3.	Creation of germaplasm for Syzygium cumini (Jamun), Phyllanthus emblica (Aanwla) & psidium Guajava (Amrood) at Bithmara	2020-21 1 ha	400	New experiment

2- **ytirik izkr; ladsxqor k oysi kladh lfk uk** (Raising of Quality plants of Native/ Endangered species)

bl ou e. My dksQj ojh 2021 ea12 yk ki kaul j; kear Skj djusgsqHkd y{; vyk/ fd; sx, fSA mDr y{; kadhi kfr dslkfk&l fkvubzku ou e. My }jk forHu i fje. My kea Hkd flkfr; ladsvuqIk m {k l sl EcfUkr mu Native/ Endangered species izkr; lads l a/iz ij t l; fn; kx; kgSt kd foyt @de glsh t kjghgSft ueat ky] dS] <kd] jgSM- l KV cSy] Qta vkn&2 gSA

3- **gkMs \$ rduld dk mi; k djdsp; fur izkr; ladsVky lyka dsil kladismxkuk** (Raising of tall plants of selected species using hydrogel technology):-

ikjk.k @ ul zheal ksrSkj djrsle; dg i kuhmi; k l sl EcfUkr ijHkkdk Zfd; ktk jgkgSA i vZegkMs \$ rduld dsblrsky dsv/; ; u eaokNr i fj. ke i kr ughgq D kd i R d Vky lyka d v; j eai fr i k 50 xte gkMs \$ dsmi; k dsifj. keLo: i d v; j Ww x; sgkMs \$ rduld dk mi; k djdsl; k h fcBeMk v; j /kejs ea15000 i k syxk sx; s gSA mDr v? ; u dsrgr gkMs \$ dhde&T; knkek=kdsl fki jHkkkdjusdhvko"; drk gSA

4- **ul j; keadpak [kn%**

d pak [kn ul zhv; s o{kj k. keacgq mi; k hgSpw jkT; H; eaFYM dhmi yOkr kcgq de gSA foHk dh{k=; v; j vU ul j; keami; k djusdsfy, d pak [kn dhvko"; drk egl tw dhxbZA fgepy i nsk] mRj i nsk vkn jkT; keacM; i Skusij oerZ daksV dk mR knu vi usvubzku v; j cht foakdksns dkdle "kq dj fn; kgSD kd {k=; foakij l jk; ; k uk] feeh l jk k vkn egRi vZ dk k d k c; gSA bl se/; ut j j[krsgq o'z 2018&19 dsnkj vubzku e. My v/ku ul j; keadg 14 d pak [kn xM; adk fuekZ djok kx; k fkt kd orzku eaH; L; Bhul zheapky v; j Rk budk mi; k mP xqor k ds i ksrSkj djusdsl f&l fki h y@cM vkn izkr dscht ladsvd j k gscv; ds: lkeahH djok kt kjgk gSA

o'k 2020 & 21 dsnh fku ou foHkk gfj; kkkj i pdyk dsdk k; Lrj ij fuEkd r vf/dkj hfue i nka ij dk jr jgs

	lkn	vf/dkj hdkule	vof/k
1-	ç/ku eñ; ou l j{kd} ou cy i zñk gfj; kkkj i pdyk	M/Wefj uhj d j} Hkol s	01-04-2020 s31-12-2020
2-	ç/ku eñ; ou l j{kd} ou cy i zñk gfj; kkkj i pdyk	J hoñ, l - røj Hkol s	01-01-2021 s31-03-2021

	ou foHkk gfj; kkkj i pdyk dsdk k; Lrj ij dk jr jgs vU vf/dkj h.k		
1-	ç/ku eñ; ou l j{kd , oaeñ; ou i k hokw] gfj; kkkj i pdyk	J hvkykd oekj Hkol s	01-04-2020 s22-10-2020
		M/Wefj uhj d j} Hkol s	13-11-2020 s31-12-2020
		J ht xnhk p uhj Hkol s	01-02-2021 s31-03-2021
3-	vfr fj Dr ç/ku eñ; ou l j{kd i zñk u] gfj; kkkj i pdyk	J hfouks dekj] Hkol s	01-04-2020 s31-03-2021
4-	vfr fj Dr ç/ku eñ; ou l j{kd okud h] gfj; kkkj i pdyk	J hvkykd oekj Hkol s	01-04-2020 s06-05-2020
		J hoñ, l - røj Hkol s	07-05-2020 s22-10-2020
		J h?ku"; le "ky k] Hkol s	23-10-2020 s31-03-2021
5-	vfr fj Dr ç/ku eñ; ou l j{kd , Q1 h - gfj; kkkj i pdyk	J hfouks dekj HkV; k] Hkol s	01-04-2020 s26-10-2020
		J hMh gSze] Hkol s	27-10-2020 s31-03-2021
7-	vfr fj Dr ç/ku eñ; ou l j{kd fod k] gfj; kkkj i pdyk	J hl jsk ny ky] Hkol s	01-04-2020 s31-01-2021
		eñ; ou l j{kd fod k] gfj; kkkj i pdyk	J ht h]eu] Hkol s
8-	vfr fj Dr ç/ku eñ; ou l j{kd ct V@ lykua] gfj; kkkj i pdyk	J hd\$ h ehk] Hkol s	01-04-2020 s31-03-2021
11	eñ; ou l j{kd i zñk u] gfj; kkkj i pdyk	J h, e-, y- jkt oah] Hkol s	01-04-2020 s30-04-2020
		J hvrg t sfl j l rdj] Hkol s	01-05-2020 s19-10-2020
		J hvur i zkk i w] Hkol s	20-10-2020 s31-03-2021
13	eñ; ou l j{kd eñ; ky; 1/2 gfj; kkkj i pdyk	M/W hi h fl g] Hkol s	01-04-2020 s31-03-2021
14	eñ; ou l j{kd l j{kk&k] gfj; kkkj i pdyk	J h?ku"; le "ky k] Hkol s	01-04-2020 s22-04-2020
18	jK; t u l puk vf/dkj h - eñ; ky; 1/2	J hvks h dkt yk] g-ol s	01-04-2020 s31-03-2021 rd
19	m i ou l j{kd] dkuw eñ; ky; 1/2	J hjkt skjk k] g-ol s	01-04-2020 s31-03-2021 rd
20	ou eñ; vf/dkj h] eñ; ky; 1/2	dekj hl ðk ky d j} gaoal a	01-04-2020 s31-03-2021 rd
21	l gk d ft yk U k okh	J hi zhd x b] k] , p; l i h l -	01-04-2020 s31-03-2021 rd

		J h x k s e u k j ; k y k j , p , l i h l -	01-04-2020 s31-03-2021 rd
		J h v k d k k n h i] , p , l i h l -	01-04-2020 s31-03-2021 rd
22	y s k v f / d l j h	J h f o " k y [l j c	01-04-2020 s31-03-2021 rd
-		J h l a t o t s	01-04-2020 s31-03-2021 rd
23	L F k i u k v f / d l j h & k	J h e r h " k d u y k n s h	01-04-2020 s31-03-2021 rd
-			
24	L F k i u k v f / d l j h & k k	J h e r h e h u k " k e k z	01-04-2020 s31-03-2021 rd
-			
25	f u t h l f p o	J h e r h l q h r k	01-04-2020 s31-03-2021 rd
25	v h t d & k	J h H k x C g	01-04-2020 s31-03-2021 rd
-			
26	v h t d & k	J h j k t c h i f l g	01-04-2020 s17-05-2020 rd
-		J h l h r k j l e	01-04-2020 s31-03-2021 rd

e q ; o u l j a { k d o o u l j a { k d } g f j ; k k k			
d z l a	l k n	v f / d l j h d k u l e	v o f / k
1-	e q ; o u l j a { k d } m u j h i f j e . M y] v E c k y k	J h v r g f l j l h d j] H k o l s	01-04-2020 s30-04-2020
		J h t h j e u] H k o l s	30-04-2020 s01-02-2021
		J h , l - u k j k . k u] H k o l s	01-02-2021 s31-03-2021
2-	e q ; o u l j a { k d } e / i f j e . M y] j l g r d	J h u o n h i g n y M j] H k o l s	01-04-2020 s21-10-2020
		J h , e , y - j k t o a k j] H k o l s	21-10-2020 s31-03-2021
3-	e q ; o u l j a { k d } i f i p e h i f j e . M y] f l j	J h , e , y - j k t o a k j] H k o l s	01-04-2020 s04-05-2020
		J h ? u " ; l e " k o y k] H k o l s	04-05-2020 s21-10-2020
		J h v r g f l j l h d j] H k o l s	22-10-2020 s31-03-2021
4-	o u l j a { k d } n f { k k h i f j e . M y] x q x k e	J h e r h o k L o h R k x h] H k o l s	01-04-2020 s31-03-2021
5-	e q ; o u l j a { k d } t l p , o a e v k d u] i f j e . M y d j u k y	J h f o u k s d e k j H k f v ; k j] H k o l s	01-04-2020 s31-03-2021
6-	o u l j a { k d } i p k j , o a c f k k k i f j e a y] i p d y k	J h V h i h f l g H k o l s	01-04-2020 s23-02-2021
		c h f u o b r k H k o l s	24-02-2021 s31-03-2021
9	e q ; o u l j a { k d } k k h o k M j] g f j ; k k j x q x k e	J h , e , l - e f y d] H k o l s	01-04-2020 s31-03-2021
10-	e q ; o u l j a { k d } k k h o k M j] g f j ; k k j i p d y k	J h t h j e u] H k o l s	01-04-2020 s04-05-2020
11-	e q ; o u l j a { k d } o u & c k h i p d y k	J h , e , y - j k t o a k j] H k o l s	05-05-2020 s31-03-2021

o"Zd snk fu; 0r] l sk fuofr , oaeR qpk C k fuEu çd kj l sj gk

	d k k; dk ule	fu; 0r	Lokfuofk	eR q
1.	çku eq; ou l j{ld dk k; } i pdyk	7	9	0
2.	eq; Ou l j{ld} m k hi fje. My] v Eky k	10	17	4
3.	eq; ou l j{ld} e/ i fje. My] j lgrd	36	24	3
4.	Ou l j{ld} nf{k k hi fje. My] x x k	28	15	1
5.	eq; Ou l j{ld} i f pehi fje. My] fgl kj	32	23	5
6.	eq; Ou l j{ld} t k , oaeV k u] djuky	0	3	1
7.	eq; Ou l j{ld} fodk i fje. My] i pdyk	1	2	1
8.	Ou l j{ld} çpkj , oaeç k k k i pdyk	0	3	0
9.	ou çk kh fo	1	7	4
; k		115	103	19

çf kkk

fdl h Hn fo k dsdk ze o ulfr; kadh l Qyrk dsfy, l akku adk fodk djuk vfr vko'; d g ou fo k eank çf k k d shz g , d ou çf k k d shz fi a k ft yki pdyk o nwy kj KVh l akku çUku d shz l guk ft yk x x k e eafLFr g bu d shz i j ou j{ld ad k s ek dk d k Z O k s v k o mi ou j k t d k s 11 ek dk d k Zou r Fk ou i k k k ad sl ECUk ead j ok k t k r k g çf k k i fje. My] fi a k } k k o"Z2020-21 eaf a k r Fk , u v k , e l h l guk eaf u Eufy f[k fu; fer o ou j{ld çf k k d k Z v k k r fd, x, %

d k Z dk çd kj	i çf k k d shz	d k Z dk ule	vofk	çf k k r LVK d k i n	çf k k k r k d h l k ; k
fu; fer d k Z	Ou çf k k e. My] fi a k	mi Ou j k t d @ou nj k k i çf k k d k Z 2020-21	1609-2019 l s2409-2021	mi ou j k t d v f e d k j h	40
	, u- v k - , e- l h l guk	Ou nj k k i çf k k d k Z 2020-21		mi j k t d v f e d k j h nj k k @ ou çk kh fuj {ld	0
	, u- v k - , e- l h l guk	ou j {ld çf k k d k Z 2020-21		ou j {ld	0

mij k r dsvr f j Dr bl i fje. My dsvax Z fi a k ou i f l j eafLFr i fje. My dk k; Hou] okudh çf k k l h k u dk " k f k d Hou r Fk ou nj k k o ou j {ld N k l o k , oal ECUk Hou

Organizational Structure:

2020-21 esou for k k d sveysd h f l f r fu E u ç d k j l s j g h

Type	Post / Rank	Cadre	In Position	In the Level of Pay Matrix (Scale)	
1. Executive Staff	Principal Chief Conservator of Forests	2	1	Level – 17 (2,25000) (HoFF)	
			1	Level – 16 (2,05,400-2,24,400)(WL)	
	Additional PCCF	5	4	Level – 15 (1,82,200-2,24,100)	
	Chief Conservator of Forests	6	2	Level – 14 (1,44,200-2,18,200)	
	Conservator of Forests (Non functional upgradation)	7	1	Level – 13 A (1,18,500-2,14,100)	
	Deputy Conservator of Forests	16	2 7 5	Level – 12 Level – 11 Level – 10	
Total		36	23		
1.	Central Deputation Reserve [@ 20% of item (1) above]	7	2 1 1	AIS-Level-15 AIS-Level-14 AIS-Level-12	
2.	State Deputation Reserve [@ 25% of item (1) above]	9	3 6 2 1 2	AIS-Level-16 AIS-Level-15 AIS-Level-14 AIS-Level-12 AIS-Level-11	
3.	Training Reserve [@ 3.5% of item (1) above]	1	0		
4.	Leave Reserve and Junior Posts Reserve [@16.5% of item (1) above]	5	1	AIS-Level-14	
Total		22	19		
IFS G. Total		58	42		
1.	Haryana Forest Service Officers	54	48	53100-167800 (FPL-9)	
2.	Forest Ranger	126	71	35400-112400 (FPL-6)	
3.	Deputy Ranger	123	109	35400-112400 (FPL-6)	
4.	Forester	527	433	29200-92300 (FPL-5)	
5.	Forest Guard	1547	571	21700-69100 (FPL-3)	
Total		2377	1232		
Technical/Specialized/Professional Staff	Patwari	Tehsildar	1	0	44900-142400 (FPL-7)
		Naib Tehsildar	2	2	35400-112400 (FPL-6)
		Kanoongo	7	1	35400-112400 (FPL-6)
		Patwari	15	2	19900-63200 (FPL-2)
		Demarcation Supervisor	1	0	19900-63200 (FPL-2)
	Statistics	Technical Assistant	1	1	35400-112400 (FPL-6)
		Statistical Assistant	4	3	35400-112400 (FPL-6)
		Research Investigator	1	0	35400-112400 (FPL-6)
	Legal	Assistant District Attorney	5	3	44900+200 Special Pay
	IT	Computer Programmer	2	1	35400-112400 (FPL-6)

		Computer operator	13	0	29200-92300 (FPL-5)
	Drawing	Forest Map Officer	1	0	44900-142400 (FPL-7)
		Circle Head Draftsman	5	3	35400-112400 (FPL-6)
		Head Draftsman	1	0	35400-112400 (FPL-6)
		Draftsman	11	0	35400-112400 (FPL-6)
		Draftsman – cum – Surveyor	1	1	35400-112400 (FPL-6)
		Surveyor	3	2	19900-63200 (FPL-2)
	Others	Divisional Publicity Officer	2	1	35400-112400 (FPL-6)
		Chief Publicity Officer	1	1	35400-112400 (FPL-6)
		Supervisor-cum-Driver	1	1	25500-81100 (FPL-4)
		Car/Jeep	53	18	25500-81100 (FPL-4)
		Tractor Driver	82	46	25500-81100 (FPL-4)
		Tubewell Operator	1	1	19900-63200 (FPL-2)
Ministerial Staff		Private Secretary	1	1	35400-112400 (FPL-6)
		Establishment Officer	2	2	44900-142400 (FPL-7)
		Superintendent	14	10	35400-112400 (FPL-6)
		Deputy Superintendent	48	38	35400-112400 (FPL-6)
		Assistant	113	82	35400-112400 (FPL-6)
		Stenographer	43	24	35400-112400 (FPL-6)
		Steno-Typist	23	14	19900-63200 (FPL-2)
		Clerk/Typist	236	146	19900-63200 (FPL-2)
		Restorer	1	0	19900-63200 (FPL-2)
		Daftri	2	0	16900-53500 (DL)
		Jamadar/Peon	6	6	16900-53500 (DL)
		Peon/ Mali/ Chowkidaar	667	351	16900-53500 (DL)
		Sweeper-cum- Chowkidaar	4	3	16900-53500 (DL)
		Full/Part-Time Sweeper	2	2	16900-53500 (DL)
		Group D	643	423	16900-53500 (DL)
		Total	2019	1189	
		Total Forestry Staff	4454	2463	
These 3 IFS Cadre post of wild life wing has already been included in forestry cadre		PCCF-cum- Chief Wild Life Warden	1	1	123600-210300 (FPL-16)
		Chief Conservator of Forests – Wild Life	2	2	118500-207900 (FPL-14)
		Total	3	3	
		Deputy Chief Wild Life Warden	1	1	67700-191000 (FPL-11)
		Divisional Wild Life Officer (WL)	3	3	53100-167800 (FPL-9)
		Veterinary surgeon	1	1	53100-167800 (FPL-9)
		DFO Wild Life, Head Quarter	1	1	53100-167800 (FPL-9)
		Inspector Wild Life	20	10	35400-112400 (FPL-6)
		Sub-Inspector Wild Life	16	14	29200-92300 (FPL-5)
		Guard Wild Life	74	24	21700-69100 (FPL-3)
		Assistant District Attorney	1	1	44900-142400 (FPL-7)
		Draftsman	1	1	35400-112400 (FPL-6)
		Superintendent	1	1	44900-142400 (FPL-7)
		Deputy Superintendent	2	2	35400-112400 (FPL-6)
		Senior Scale Stenographer	1	1	35400-112400 (FPL-6)
		Assistant	6	6	35400-112400 (FPL-6)
		Superwiser	1	1	25500-81100 (FPL-4)
	Clerk	8	6	19900-63200 (FPL-2)	

Driver	3	1	25500-81100 (FPL-4)
Cinema Assistant	1	1	25500-81100 (FPL-4)
Peon	8	6	16900-53500 (DL)
Tubewell Operator	1	1	19900-63200 (FPL-2)
Peon-cum- Chowkidar	5	5	16900-53500 (DL)
Attendant-cum-Chowkidar	1	0	16900-53500 (DL)
Mali-cum- Chowkidar	6	3	16900-53500 (DL)
Keeper	6	5	16900-53500 (DL)
Chowkidar	1	1	16900-53500 (DL)
Group D	14	14	16900-53500 (DL)
Total Wild Life Staff	183	110	
Total staff strength of the Department	4637	2573	

ACTS IMPLEMENTATION

Acts being implemented by Forest Department are as under:-

Sr. No.	Forest Acts	Sr. No.	General Acts
1.	Indian Forest Act, 1927.	1.	Indian Evidence Act, 1872.
2.	Forest Conservation Act, 1980.	2.	Industrial Disputes Act, 1947.
3.	Wildlife Protection Act, 1972.	3.	Minimum Wages Act, 1948.
4.	Punjab Land Preservation Act, 1900.	4.	Indian Penal Code, 1862.
		5.	Code of Criminal Procedure, 1973.
		6.	Law of Limitation, 1963.

2020-21

2020-21

Sl. No.	Act Name	Year	Number of Acts
1.	Indian Forest Act, 1927	1927	1
1-	Forest Conservation Act, 1980	1980	&
2-	Wildlife Protection Act, 1972	1972	&
3-	R.K. =		&
4-	Forest Conservation Act, 1980		&
5-	Wildlife Protection Act, 1972		&
6-	Forest Conservation Act, 1980		&
7-	Wildlife Protection Act, 1972		&
8-	Forest Conservation Act, 1980		&
9-	Wildlife Protection Act, 1972		&
10-	Forest Conservation Act, 1980		&
11-	Wildlife Protection Act, 1972		&
12-	Wildlife Protection Act, 1972	1972	2

13	l j d k j } k k l [r & j k k c d V d j u k	&	&
14	y ? q n . M f n , x ,	&	&
15	i f j f u f u h r d j u k	&	&
16	pskounnsk	1- J heunh i] ou j { k d 2- J hegh k y] p k d m k j	2
17	f o " k k o s u o k y s i n i j f u ; d r u d j u k	&	&
18	n { k k k i k j d j u s i j j k d y x k u k	&	&
19	f n , x , v U n . M 1 4 d r d s v f r f j d r 1 / 2	1- J h l j s k d e k j i f u r k j g o l s 2- J h f o j s h z f g j g o l s	2

viii)	Organization improvement and extension of Forests			19.97
ix)	Quick Growing Spaces			74.90
x)	Extension Forestry Road , Rail, Canal (RRC)			310.38
xi)	Industrial Commercial Uses			58.10
xii)	Sowing and Plantation			17.32
xiii)	Timber and other Produce Removed from Forests by Govt. Agency			29.01
xiv)	Other Expenditure Payment of Water Charges			54.12
xv)	Circle/Division Staff (2402-01-001-99)			1487.00
xvi)	Enumeration of Trees and Cutting of Branches			6.81
xvii)	Other Expenditure telephone and Electricity Bills of Forests			1.91
xviii)	Soil Conservation on Water shed basis including Cho-training (2402)			226.00
XIX	Forest Publicity, Public Relation & Extension			239.56
Total (Recurring schemes)				13617.62
Total State Recurring & Non-Recurring Schemes (Forestry Wing)		4972.40	3405.50	46024.48
e)				
1.	Integrated Development of Wild Life Habitats (Wild Life) (Central Share 84.52 lakh & State Share 56.35 lakh)			140.87
2.	Intensification of Forest Management (CSS) (Central Share 62.23 lakh & State Share 41.49 lakh)			103.72
3.	Strengthening Expansion and Improvement of Sanctuaries (Central Share 14.40 lakh & State Share 9.60 lakh)			24.00
4.	Conservation and management of wetland in Haryana under the national plant for conservation of aquatic eco – system (Central Share 17.22 lakh & State Share 11.48 lakh)			28.70
Total (Share Basis Schemes)				297.29
f) Wildlife Preservation				
1.	Protection of Wild Life in Multiple use area			413.18
2.	Extension of Zoo & Deer Parks			374.68
Total				787.86
g) Recurring Schemes (Wild Life Wing)				
1	Head Quarter Staff			980.52
2	Protection of Wild Life in Multiple use area			66.38
3	Development of Kala Titar Tourism Complex at Abubshehar			19.88
4	Development of Wild life Sanctuary at Nahar			5.34
5	Captive Breeding of endangered species at Morni			12.58
6	Development of Chaubishi ka Chabutra at Meham			15.91
Total Recurring Scheme (Wild Life Wing)				1100.61
G. Total Recurring and non recurring Scheme (Wild Life & Forestry)		4972.40	3405.50	48210.24
(B) DRDA & OTHER AGENCIES				
(a)	Wood Based Industries	94.00	154.00	285.92
(b)	Wildlife Project	20.00	0.00	28.35
(c)	MGNREGA Scheme	256.58	15.00	269.88
(d)	KMP Project	0.00	85.20	69.65
DRDA & Other Agencies Total		370.58	254.20	653.80
Grand Total		5342.98	3659.70	48864.04

çpłj , cafolr kj

1- Leky l 6x] ySMLd \$ a o i f o k fu; k s u dhv k s l sfd; sx; sd k Z&" kWA

2- fo'kk; kstukt SsdSj, e; Q; ; y-vkn dsvlt xZ fd; sx, dk Z&"k/A

3- i plj "kk [k] jki n" kZ] fl usk "kš Hkkk kvkn ds: i eafd, x, dk Z&

d- l feulj &"k/A

[k od Zki &"kZ 2020&21 ds nksu 28 od Zki dk vk k\$ u fd; k x; k ft l ea 3274
 çfr Hkx; kausHkx fy; kA

x- fl usk "k& o"KZ 2020&21 eagfj; kkk j kF; ea8 fQYe 'kksfn [k sx; sft l ea1128 n' kZ
 'kfeY gpA

?k vU xfr fofk ka%

Øa a	dk ðe dkule	fnuld	l eljlg@dk ðe LFy
1.	ou &çk kh l j(k l lrg	02.10.2020	fx) l j(kk, oai z uu daz fi a k\$ A
2-	fo' o i; kZj.k fnol	05.06.2020	• djuky xhrk} j 3; eqkuxj yDd Medh nekudi j
3-	fo' o vknHkx fnol	02.02.2021	gFuld h/cst] ft yk; eqkuxj A
4-	fo' o okud hfnol	21.03.2021	jkt dh of "B ekè fed fo ky;] cynsuxj] vEkyk

o'KZ 2020&21 ds nksu 110 i ðfr f'k(k, oat kx: drk d\$ yxk x, ft uea16600
 çP kausHkx fy; kA bl dsvfr fj Dr fuEufyf [k çplj l lexhçh; k%

d 1/2 Eoy\$ vj\$ çdy\$		l a; k
1-	u, i ksd Ssyxk a	8000
2-	o(kj k. k, oe n\$kk	5000
3-	ure@egk ure	5000
4-	ou vfxu l j(k vfk ku	10000
5-	çdy\$&ou foHkx gjf; kkk dhi k\$ k. k; k\$ uk	7500
6-	cd\$	4000
7-	i ðfr d f'k(k, oat kx: drk fghhi \$ yV	5000
8-	i ðfr d f'k(k, oat kx: drk vash \$ yV	6000
9-	v\$kh si ksd qjr dk ojnu&vl k; j ksd kd jafunku	1390
10-	lj kj	30
11-	psuk gh fod k	175
12-	Q\$M]	2000
13-	"kile	6000
14-	t &M	4000

k/2 LVrdj@yHoy\$	
1.	ou vfxu l j(k LVrdj 15000

2.	d f k o k f u d h	9000
3.	o { k d h j } { k k v i u h j } { k k	9000
4.	u k s c q o k f u d h l a s k d s l k f k	4550
5.	e l s	19000
6.	u r e	9000
7.	d k y k r m j	2000
8.	Save wetland random	2500
9.	Save wetland square	2500

t k p , o a e v l e d u

ou foHk d seq; dk Zi k k k k g s v u l i ; k a e i k s m x k u k i k k k k g s w F k Z o d Z d j u k o { k y x k u s l E c f u r d k Z d j u k i k k k k d h n s k j s k d s n i s u g l a s o k y s u d l k u l a s l j a { k k d j u k } o u l E i n k d h p k s h d k s j k u k r F k H f e l j a { k k d k Z d j u k v k n & v k n g s b u d k k a d s v e y e a y k u s d s f y , { s h v e y k l h s r s j i j f t E e s k g s j u t o u d k k a d h f o " k d j i k k k k , o a o u H f e k a d h l j a { k d s f y , f u ; f e r r F k l e f , d t k p , o a e v l e d u d h v l o " ; d r k g s o ' k Z d s n i s u t k p , o a e v l e d u i f j e . M y d j u k y d k d k Z { s h e . M y j a o u c k k h , o a b z k s v i t e } j k d j o k x , i k k k k . k o v l d k k a d h t k p , o a e v l e d u d j u k g s ; g d k Z e q ; o u l j a { l d } t k p , o a e v l e d u } d j u k y i f j e . M y v i u s v k u l F k o u e . M y v f / d k f j ; k a o d e p k f j ; k a d s l g ; k s l s d j r s g s b l i f j e . M y d k k z ; d s v l u x z n k s e . M y d j u k y , o a f g l k j d k Z h y g s o u e . M y v f / d k j h t k p , o a e v l e d u d j u k y d s v k u n s j a a d j u k y o v E c k y k g s t k p , o a e v l e d u j a d j u k y } j k j k g r d] > T t j] l k s h i r] i k u h i r] d j u k y e . M y d s i k k k k d h t k p , o a e v l e d u f d ; k t k r k g s r F k t k p , o a e v l e d u } v E c k y k j a } j k e k s u r f i t k p] ; e q l u x j] v E c k y k j d s y o d q { k e . M y k a d s i k k k k . k d h t k p , o a e v l e d u f d ; k t k r k g s b l h i z k j o u e . M y v f / d k j h t k p , o a e v l e d u } e . M y f g l k j d s v k u n s j a a f g l k j o j o k M h g s f g l k j j a } j k e q ; o u l j a { l d } i f p e h i f j e . M y] f g l k j d s v k u e . M y k a d s i k k k k . k d h t k p , o a e v l e d u f d ; k t k r k g s o j o k M h j a } j k o u l j a { l d } n f { k k h i f j e . M y x q x k e d s v k u e . M y k a d s i k k k k . k d h t k p , o a e v l e d u f d ; k t k r k g s b l d s v f r f a b u e a y k a } j k d s k j L v s o v l d l e k a d s v a x z d j o k x , i k k k k . k d k t k p , o a e v l e d u f d ; k t k r k g s n k s k a o u e . M y v f / d k j h t k p , o a e v l e d u d h f i k s Z i v z d j d s l E c f u r e q ; o u l j a { l d k a r F k o u e . M y v f / d k f j ; k a d k s H s r s g q , d i f r t k p , o a e v l e d u i f j e . M y d j u k y d k s H s r s g s r n k s j k u e q ; o u l j a { l d } t k p , o a e v l e d u d j u k y t k p , o a e v l e d u f j i k s Z d s i z k u e q ; o u l j a { l d (H o f f) g f j ; k k k i p d y k H s r s g q , d i f r v f r f j D r e q ; l f p o] g f j ; k k k l j d k j } o u f o H k @ v f r f j D r i z k u e q ; o u l j a { l d } k a f u d h j } g f j ; k k k i p d y k r F k l E c f u r e q ; o u l j a { l d k s d l s b z e s } j k r F k f y f { k i f r H s r s g s f t l d h i v z f t E e s k h i z k u e q ; o u l j a { l d (H o f f) g f j ; k k k i p d y k l E c f u r e q ; o u l j a { l d } o u l j a { l d } k a o u e . M y v f / d k f j ; k a d h g l s h g s b l i f j e . M y } j k o ' k Z 2 0 0 8 & 2 1 e a i k k k k . k d h t k p , o a

4- The , oafjrh o'Zdsi k k dh t p ds n f u Replacement, Cultural Operation,
Measurement of growth of Plants Disease if any, , OaMainly Protection ij fo" k /, ku fn; kt k k
g

5- r r h p r z, oai p e o'Zdsi k k dk p; u fo" k % i k k d SEstablishment of plantation
d k p d j u s d s m n s, l s f d; k t k k g

bl dsvfrfjDr l Ecfuk ou jkt d v f / d j h e ou e. My v f / d j h e ou l j a (d @ e q;
ou L j a (d @ e q; k y; 1/2 g f; k k j i p d y k @ i z k u e q; ou l j a (d] g f; k k j i p d y k , o a l j d k j
l s l i s y fo" k v u e l o u i j m u } k k p l g s x, i k k k . @ H w j a (k k d k Z d h t k p d h t k h
g , d j a e a d h t k u s o y h d g { s d h e k s v f j a m i y o k L V k d h l a; k i j f u h z d j r h g S A

Hesablaşdırma / hesabat

Ünvan ve adres bilgileri

Yıl: 2017 yılı için hesaplanan; 1972 r. Kanunla değiştirilen 1974 d. Kanunla değiştirilen [r. Kanunla değiştirilen; k. Kanunla değiştirilen] v. Kanunla değiştirilen, o. Kanunla değiştirilen, f. Kanunla değiştirilen Hesablaşdırma st. Kanunla değiştirilen f. Kanunla değiştirilen; k. Kanunla değiştirilen

Ünvan ve adres bilgileri

ou (Kamusal) s. Kanunla değiştirilen, gj. Kanunla değiştirilen; st. Kanunla değiştirilen bl. Kanunla değiştirilen Dr. bl. Kanunla değiştirilen, ok. Kanunla değiştirilen; s. Kanunla değiştirilen, v. Kanunla değiştirilen, o. Kanunla değiştirilen e. Kanunla değiştirilen f. Kanunla değiştirilen; k. Kanunla değiştirilen f. Kanunla değiştirilen r. Kanunla değiştirilen v. Kanunla değiştirilen hi. Kanunla değiştirilen g. Kanunla değiştirilen m. Kanunla değiştirilen l. Kanunla değiştirilen d. Kanunla değiştirilen o. Kanunla değiştirilen k. Kanunla değiştirilen h. Kanunla değiştirilen v. Kanunla değiştirilen l. Kanunla değiştirilen s. Kanunla değiştirilen j. Kanunla değiştirilen d. Kanunla değiştirilen s. Kanunla değiştirilen f. Kanunla değiştirilen; sv. Kanunla değiştirilen f. Kanunla değiştirilen Dr. ; k. Kanunla değiştirilen u. Kanunla değiştirilen ar. Kanunla değiştirilen S. Kanunla değiştirilen dj. Kanunla değiştirilen cp. Kanunla değiştirilen k. Kanunla değiştirilen Z. Kanunla değiştirilen t. Kanunla değiştirilen j. Kanunla değiştirilen h. Kanunla değiştirilen j. Kanunla değiştirilen g. Kanunla değiştirilen A. Kanunla değiştirilen j. Kanunla değiştirilen t. Kanunla değiştirilen s. Kanunla değiştirilen Green-gold d. Kanunla değiştirilen sc. Kanunla değiştirilen p. Kanunla değiştirilen k. Kanunla değiştirilen us. Kanunla değiştirilen g. Kanunla değiştirilen s. Kanunla değiştirilen q. Kanunla değiştirilen (s. Kanunla değiştirilen) v. Kanunla değiştirilen e. Kanunla değiştirilen y. Kanunla değiştirilen s. Kanunla değiştirilen d. Kanunla değiştirilen k. Kanunla değiştirilen "K. Kanunla değiştirilen z. Kanunla değiştirilen v. Kanunla değiştirilen f. Kanunla değiştirilen "K. Kanunla değiştirilen z. Kanunla değiştirilen u. Kanunla değiştirilen, & Kanunla değiştirilen, m. Kanunla değiştirilen; s. Kanunla değiştirilen h. Kanunla değiştirilen ç. Kanunla değiştirilen f. Kanunla değiştirilen k. Kanunla değiştirilen nd. Kanunla değiştirilen j. Kanunla değiştirilen bl. Kanunla değiştirilen v. Kanunla değiştirilen v. Kanunla değiştirilen / Kanunla değiştirilen j. Kanunla değiştirilen g. Kanunla değiştirilen d. Kanunla değiştirilen sl. Kanunla değiştirilen j. Kanunla değiştirilen f. Kanunla değiştirilen k. Kanunla değiştirilen j. Kanunla değiştirilen [k. Kanunla değiştirilen g. Kanunla değiştirilen k. Kanunla değiştirilen A. Kanunla değiştirilen

Ünvan ve adres bilgileri

o. Kanunla değiştirilen z. Kanunla değiştirilen sn. Kanunla değiştirilen k. Kanunla değiştirilen fu. Kanunla değiştirilen l. Kanunla değiştirilen j. Kanunla değiştirilen d. Kanunla değiştirilen k. Kanunla değiştirilen hou. Kanunla değiştirilen se. Kanunla değiştirilen ap. Kanunla değiştirilen j. Kanunla değiştirilen kb. Kanunla değiştirilen zo. Kanunla değiştirilen ft. Kanunla değiştirilen z. Kanunla değiştirilen j. Kanunla değiştirilen g. Kanunla değiştirilen h. Kanunla değiştirilen A. Kanunla değiştirilen

ou fu; elemanlar ve d. Kanunla değiştirilen se. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen ? Kanunla değiştirilen ka. Kanunla değiştirilen d. Kanunla değiştirilen se. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen s. Kanunla değiştirilen

o. Kanunla değiştirilen z. Kanunla değiştirilen sv. Kanunla değiştirilen k. Kanunla değiştirilen H. Kanunla değiştirilen e. Kanunla değiştirilen ae. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen s. Kanunla değiştirilen 6756 y. Kanunla değiştirilen f. Kanunla değiştirilen cr. Kanunla değiştirilen FA. Kanunla değiştirilen o. Kanunla değiştirilen z. Kanunla değiştirilen sn. Kanunla değiştirilen k. Kanunla değiştirilen fu. Kanunla değiştirilen 8500 e. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen su, v. Kanunla değiştirilen k. Kanunla değiştirilen A. Kanunla değiştirilen bl. Kanunla değiştirilen ç. Kanunla değiştirilen d. Kanunla değiştirilen k. Kanunla değiştirilen o. Kanunla değiştirilen z. Kanunla değiştirilen sn. Kanunla değiştirilen k. Kanunla değiştirilen fu. Kanunla değiştirilen d. Kanunla değiştirilen g. Kanunla değiştirilen 15256 e. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen s. Kanunla değiştirilen j. Kanunla değiştirilen g. Kanunla değiştirilen A. Kanunla değiştirilen bu. Kanunla değiştirilen ea. Kanunla değiştirilen l. Kanunla değiştirilen s. Kanunla değiştirilen 6379 e. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen k. Kanunla değiştirilen ad. Kanunla değiştirilen k. Kanunla değiştirilen fu. Kanunla değiştirilen V. Kanunla değiştirilen ku. Kanunla değiştirilen fo. Kanunla değiştirilen H. Kanunla değiştirilen k. Kanunla değiştirilen h. Kanunla değiştirilen r. Kanunla değiştirilen j. Kanunla değiştirilen s. Kanunla değiştirilen ij. Kanunla değiştirilen fd. Kanunla değiştirilen; k. Kanunla değiştirilen x. Kanunla değiştirilen k. Kanunla değiştirilen r. Kanunla değiştirilen F. Kanunla değiştirilen k. Kanunla değiştirilen 1053 d. Kanunla değiştirilen k. Kanunla değiştirilen fu. Kanunla değiştirilen ft. Kanunla değiştirilen y. Kanunla değiştirilen k. Kanunla değiştirilen U. Kanunla değiştirilen k. Kanunla değiştirilen y. Kanunla değiştirilen; k. Kanunla değiştirilen a. Kanunla değiştirilen j. Kanunla değiştirilen k. Kanunla değiştirilen fd. Kanunla değiştirilen; k. Kanunla değiştirilen x. Kanunla değiştirilen A. Kanunla değiştirilen 579 e. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen se. Kanunla değiştirilen av. Kanunla değiştirilen j. Kanunla değiştirilen f. Kanunla değiştirilen k. Kanunla değiştirilen ad. Kanunla değiştirilen k. Kanunla değiştirilen i. Kanunla değiştirilen r. Kanunla değiştirilen k. Kanunla değiştirilen u. Kanunla değiştirilen gh. Kanunla değiştirilen py. Kanunla değiştirilen k. Kanunla değiştirilen r. Kanunla değiştirilen F. Kanunla değiştirilen k. Kanunla değiştirilen o. Kanunla değiştirilen z. Kanunla değiştirilen sv. Kanunla değiştirilen l. Kanunla değiştirilen t. Kanunla değiştirilen ea. Kanunla değiştirilen 7245 e. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen s. Kanunla değiştirilen" Kanunla değiştirilen k. Kanunla değiştirilen j. Kanunla değiştirilen g. Kanunla değiştirilen A. Kanunla değiştirilen

fi N. Kanunla değiştirilen y. Kanunla değiştirilen si. Kanunla değiştirilen p. Kanunla değiştirilen o. Kanunla değiştirilen z. Kanunla değiştirilen ad. Kanunla değiştirilen y. Kanunla değiştirilen e. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen s. Kanunla değiştirilen fu. Kanunla değiştirilen V. Kanunla değiştirilen ku. Kanunla değiştirilen o. Kanunla değiştirilen cd. Kanunla değiştirilen k. Kanunla değiştirilen e. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen s. Kanunla değiştirilen k. Kanunla değiştirilen l. Kanunla değiştirilen j. Kanunla değiştirilen k. Kanunla değiştirilen fu. Kanunla değiştirilen E. Kanunla değiştirilen ç. Kanunla değiştirilen d. Kanunla değiştirilen j. Kanunla değiştirilen I. Kanunla değiştirilen s. Kanunla değiştirilen j. Kanunla değiştirilen g. Kanunla değiştirilen g. Kanunla değiştirilen S. Kanunla değiştirilen

Yıl	fi Nys	or. Zku	; k	fui Vku	i rku yxuk	cdk k
2016&17	4155	6649	10804	5876	81	4847
2017&18	4847	6827	11674	7283	114	4277
2018&19	4277	7590	11867	6743	309	4815
2019-20	4815	7953	12768	5656	356	6756
2020&21	6756	8500	15256	7432	579	7245
; k	24850	37519	62369	32990	1439	27940

fi N. Kanunla değiştirilen y. Kanunla değiştirilen si. Kanunla değiştirilen p. Kanunla değiştirilen o. Kanunla değiştirilen z. Kanunla değiştirilen ad. Kanunla değiştirilen s. Kanunla değiştirilen k. Kanunla değiştirilen fr. Kanunla değiştirilen e. Kanunla değiştirilen le. Kanunla değiştirilen y. Kanunla değiştirilen s. Kanunla değiştirilen k. Kanunla değiştirilen l. Kanunla değiştirilen j. Kanunla değiştirilen k. Kanunla değiştirilen fu. Kanunla değiştirilen E. Kanunla değiştirilen ç. Kanunla değiştirilen d. Kanunla değiştirilen j. Kanunla değiştirilen I. Kanunla değiştirilen s. Kanunla değiştirilen j. Kanunla değiştirilen g. Kanunla değiştirilen g. Kanunla değiştirilen S. Kanunla değiştirilen

Yıl	v. Kanunla değiştirilen fu. Kanunla değiştirilen j. Kanunla değiştirilen k.	vo. Kanunla değiştirilen d. Kanunla değiştirilen V. Kanunla değiştirilen k. Kanunla değiştirilen z.	vo. Kanunla değiştirilen p. Kanunla değiştirilen j. Kanunla değiştirilen k. Kanunla değiştirilen z.	v. Kanunla değiştirilen U.	; k
2016&17	16	4294	492	1847	6649
2017&18	50	4185	661	1931	6827
2018&19	82	4964	323	2221	7590
2019-20	63	5794	525	1571	7953
2020&21	33	6850	269	1348	8500
; k	244	26087	2270	8918	37519

d k Zfnol

o"kd snl f u B d s k h c F k y k v g r s f t l e a l F k u h y k s k a d k s j k s x k j d s # i e a v u e k f u r
d k Zfnol fu E u c d k j l s m i y O k d j o k x, %

& j k s x k j m i y O k k & 2 0 2 0 & 2 1

i f j e . M y d k u l e	v u b f o r t k f r	f i N M k o x Z	L k e k U	d g e t n j v	d g d k Z f n o l
e f j o u l j a (k d) m y h i f j e . M y] v E c k y k	78673	64017	90377	233067	20655246
e f j o u l j a (k d) i f p e h i f j e . M y] f g l k j	34060	57406	28079	119545	614874
o u l j a (k d) n f (k k h i f j e . M y] x d x k e	9100	6954	7068	23122	472077
e f j o u l j a (k d) e / i f j e . M y] j k s r d	26831	17197	23005	67033	458224
; k s	148664	145574	148529	442767	22200421

Forest Conservation Act, 1980

o u l j a (k k v f / k u ; e] 2 5 v D v o j] 1 9 8 0 l s l E i v z n s k e a y k v d ; k x ; k A b l v f / k u ; e d s
i k / k u l a d s v u b j k d k s Z H h o u H f v H k j r l j d k j d h i o z v u e f r d s f c u k x s o k u d h d k k a d s f y ,
i z k s e a u g h a y k o z t k l d r h A ; g v f / k u ; e g e k j s o u k v k s t h o k a d h l e) t 6 f o f o / k k j t k s g e k j s n s k
d h c d f r d f o j k r g h u g r a v f i r q g e k j h l k e f t d o v k f r z c x f r d k v k k j g S o l k f k & l k f k H k o h
l a k k u l a d k H k M j H h g s d k s c p k j [k u s d s g e k j s l d Y i d k c g r j h u l p a d j g k g s

o u f u ; e k s d s m y ? a l E u k h e l e y s v k x l s l j f r k o u { k s r F k v k x d s d k j . k { k f r d h
l p u k O l e Z l a ; k 1 3] 1 4 o 1 5 e a n ' k A x A g s