

EXECUTIVE SUMMARY

(English & Hindi)

OF

Naithana Sand, Bajri & Boulder Mining Project

Village: Naithana, Tehsil: Devprayag,

District: Tehri Garhwal, State: Uttarakhand

Area: 8.651 Ha, Proposed Capacity: 1,95,000 TPA

APPLICANT

GARHWAL MANDAL VIKAS NIGAM LTD.

74/1 RAJPUR ROAD, DEHRADUN

Prepared By

GRASS ROOTS RESEARCH & CREATION INDIA (P) LTD.

(An ISO 9001:2008 Certified Co.: Accredited by QCI / NABET: Approved by MoEF, GoI)

F-374-375, Sector-63, Noida, U.P.

Ph.: 0120- 4044630, Telefax: 0120- 2406519

Email: eia@grc-india.com, grc.enviro@gmail.com

Website: <http://www.grc-india.com>

GRC INDIA TRAINING & ANALYTICAL LABORATORY

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INTRODUCTION

As per MoEF, New Delhi Gazette dated 14th September 2006 and amended thereof, the proposed mining project is categorized as **category 'B'** project.

The project is being proposed by Garhwal Mandal Vikas Nigam (GMVN) Limited. The proponent has applied for mining lease in the name of Naithana Sand, *Bajri* & Boulder Mining Project from the bed of Alaknanda River over an area of 8.651 ha.

It has been proposed to mine around 1,95,000 Tonnes per annum of minerals. The estimated project cost for the proposed project is Rs.14.65 Lakhs.

LOCATION

The lease area is located in Village: Naithana, Tehsil: Dev Prayag & District: Tehri Garhwal, Uttarakhand.

The mine lease co-ordinates are listed below:

Latitude	30°13'43.56"N to 30°13'32.34"N
Longitude	78°47'2.21"E to 78°46'5.02"E

MINING

This is an open-cast mining project. The operation will be entirely manual with use of hand tools like shovel, pan, sieves, pick axes, etc.

Mining will be done in layers upto a depth of 1.5 m, leaving a safety distance from the banks 1/5th of the width of the river will be left for bank stability from both the banks.

The deposit will be worked from the surface of the bed upto 1.5 m bgl or above ground water level, whichever comes first. Hence, at no point of time mining will intersect with ground water table.

Mining will be done only during the day time and completely stopped during the monsoon season.

RESERVE (AVAILABLE QUANTUM) AND PRODUCTION (EXTRACTABLE QUANTUM)

The sediments proposed to be extracted are sand & boulder which are generally found in the river bed in the lease area. The sediments like sand/*bajri* along with silt & clay are brought into the bed through transport from the catchment area, are referred as "Wash Load". And the sediments which are in continuous contact with bed, carried forward by rolling/sliding are referred to as "Bed Load".

Reserve (Available Quantum):

The already existing quantity at the river bed in the lease area due to fresh depositions has been considered to be the quantum of mineral available (**Reserve**) which may be mined out. In order to calculate this quantity, the lease area has been considered with an ultimate depth of 1.5 meter from the surface (excluding the boulder available on the surface). For the reserve tonnage estimation, the reserve quantity is multiplied with the bulk density of 2 tonnes per cum (for mixed sand and *bajri*).

The reserve for the site has been estimated to 2,16,000 tonnes

Production (Extractable Quantum):

However considering the factors such as geological disturbances, volume that cannot be mined due to flow of water and also considering the safety factor, approximately 1,95,000 tonnes has been considered to as production or the extractable quantity from the mineable area for grant of Environmental Clearance. The amount of sand & *boulder* in the total extractable quantum is assumed to be around 80%, which is likely to be replenished due to sediment inflow, gradually during the monsoon seasons.

- Of the quantum of minerals which will be excavated, only sand is replenishable. Boulders which may roll or come into the lease area during high flow velocity of water or during floods.
- Thus the extractable quantum in the first year would be limited to the available quantum. The extractable amount for the further years may vary depending on amount/rate of actual replenishment which is to be monitored by expert agencies every year.

SITE FACILITIES AND UTILITIES

Water Supply

Water will be provided to workers for drinking & domestic purpose. Water will also be required for dust suppression. A total of 2.37 KLD water will be required for the proposed project.

Temporary Rest Shelter:

A temporary rest shelter will be provided for the workers near to the site for rest. In addition, First aid box along with anti-venoms to counteract poison produced by certain species of small insects, if any and Sanitation facility i.e. septic tank or community toilet facility will be provided for the workers.

BASE LINE DATA

Environmental data has been collected in relation to proposed mining for Air, Noise, Water, Soil, Ecology and Biodiversity.

Table 9.1 Baseline Environmental Status

Attribute	Baseline status
Ambient Air Quality	Ambient Air Quality Monitoring reveals that the minimum & maximum concentrations of PM ₁₀ amongst all the 5 AQ monitoring stations were found to be 49.3µg/m ³ at AQ1 and 74.2 µg/m ³ at AQ2, respectively. As far as the gaseous pollutants SO ₂ and NO ₂ are concerned, the prescribed CPCB limit of 80 µg/m ³ for residential and rural areas has never been surpassed at any station.
Noise Levels	The results of the monitoring program indicated that both the daytime and night time levels of noise were well within the prescribed limits of NAAQS, at all the four locations monitored.
Water Quality	The ground water from all sources remains suitable for drinking purposes as all the constituents are within the limits prescribed by drinking water standards promulgated by IS: 10500. From surface water analysis results it is evident that

	most of the parameters of the samples comply with 'Category B' standards of CPCB, indicating their suitability for outdoor bathing.
Soil Quality	Samples collected from identified locations indicate the soil is sandy type and the pH value ranging from 7.62 to 8.02, which shows that the soil is slightly alkaline in nature.
Ecology and Biodiversity	There is no Wild life protected area in the study area. There are three reserve forest namely Manikanth RF, North Khirsu RF and Pharasu RF in the study area.

ANTICIPATED IMPACTS AND MITIGATION MEASURES:

LAND ENVIRONMENT:

Anticipated Impacts:

- Undercutting and collapse of river banks.
- Excessive and unscientific riverbed material mining is a threat to bridges, dams and nearby structures.
- River bank cutting and erosion.
- Upstream erosion as a result of an increase in channel slope and changes in flow velocity.
- Downstream erosion due to increased carrying capacity of the stream
- Downstream changes in patterns of deposition.
- Changes in channel bed and habitat type.

Mitigation measures:

- Since the project is mainly for sand and boulder excavation (soil deficient), no loss of top soil is involved.
- The silt and clay generated as waste will be used for plantation or filling up low lying area elsewhere.
- Mining will be done leaving a safety distance of 100m from the bridge/dam.

- Mining will be done leaving a safety distance of 1/5th of the width of the river from the bank inwards for bank protection.
- In this activity, the work is proposed to be done manually which will avoid adverse effects associated with heavy machinery and their functioning.
- The mining is planned in non monsoon seasons only, so that the excavated area gets replenished during the monsoon each year.
- Grasses and bushes which have fibrous roots at the first instance are proposed to grown along the banks which enhances the binding properties of the soil. Hence protecting the banks.
- The systematic and scientific removal of sand and boulder will not cause bed degradation.
- Restoration of bank will be ensured at the end of mine closure every year.

WATER ENVIRONMENT:

Anticipated Impacts:

Mining of sand from within or near a river bed has a direct impact on the physico-chemical habitat characteristics. These characteristics include in stream roughness elements, depth, velocity, turbidity, sediment transport and stream discharge. Altering these habitat characteristics can have deleterious impacts on both in-stream biota and associated riparian habitat.

The detrimental effects, if any, to biota resulting from bed material mining are caused by following:

- i. alteration of flow patterns resulting from modification of the river bed
- ii. an excess of suspended sediment
- iii. Damage to riparian vegetation and in-stream habitat

The disturbance activities can also disrupt the ecological diversity in many ways.

Mitigation measures

Project activity will be carried out only in the dry part of the river bed. Hence, none of the project activities affect the water environment directly. In the project, it is not proposed to divert or truncate any stream. No proposal is envisaged for pumping of water either from the river or tapping the ground water.

In the lean months, the proposed sand mining will not expose the base flow of the river and hence, there will not be any adverse impact on surface hydrology.

The deposit will be worked from the top surface up to a maximum depth of 1.5m below ground level or above the ground water table whichever comes first. Hence mining will not affect the ground water regime as well.

Further mining will be completely stopped during the monsoon seasons to allow the excavated area to regain its natural profile.

AIR ENVIRONMENT:

Anticipated Impacts:

Emission of fugitive dust is envisaged due to:

- i. Mining Activities includes excavation and lifting of minerals. The whole process will be done manually. Therefore the dust generated is likely to be insignificant as compared to mining processes involving drilling, blasting, mechanized loading etc.
- ii. Transportation of minerals will be done by road using trucks. Fugitive dust emission is expected from the transportation of trucks on the haul roads.

Mitigation measures

The collection and lifting of minerals will be done manually. Therefore the dust generated is likely to be insignificant as there will be no drilling & blasting. The only air pollution sources are the road transport network of the trucks. The mitigation measures like the following will be resorted:

- iii. Water sprinkling will be done on the haul roads twice in a day. This will reduce dust emission further by 74% (Ref. *Haul road dust control by WR REED & JA Organiscak*). The same can be seen as shown in the above graph (Fig.4.1).
- iv. Speed limits will be enforced to reduce airborne fugitive dust from vehicular traffic.
- v. Spillage from the trucks will be prevented by covering tarpaulin over the trucks.
- vi. Deploying PUC certified vehicles to reduce their emissions.
- vii. Proper tuning of vehicles to keep the gas emissions under check.
- viii. Monitoring to ensure compliance with emission limits would be carried out during operation.

NOISE:

Anticipated Impacts:

- Mental disturbance, stress & impaired hearing.
- Decrease in speech reception & communication.
- Distraction and diminished concentration affecting job performance efficiency.

Mitigation measures

The following measures have been envisaged to reduce the impact from the transportation of minerals:

- i. The vehicles will be maintained in good running condition so that noise will be reduced to minimum possible level.
- ii. In addition, truck drivers will be instructed to make minimum use of horns in the village area and sensitive zones.
- iii. No such machinery is used for mining which will create noise to have ill effects.

Awareness will be imparted to the workers about the permissible noise levels & maximum exposure to those levels.

BIOLOGICAL ENVIRONMENT

Anticipated Impacts:

- Excessive and unscientific riverbed sand mining results in the destruction of aquatic and riparian habitat through large changes in the channel morphology.
- Access roads crossing the riparian areas will have impact on the species disturbing the ecosystem.
- Mining may drive away the wild life from their habitat, and significantly affect wildlife and nearby residents.
- Diminution of the quality and quantity of habitat essential for aquatic and riparian species.
- Reduction in the yield of agriculture due to deposition of dust on the leaves, etc. of the crops.
- Fragmentation of wildlife habitat and blocking of migratory paths/corridors. Isolation may lead to local decline of species, or genetic.
- Mining on the streambed, braided flow or subsurface inter-sand flow may hinder the movement of fishes between pools.

Mitigation measures

As the proposed mining will be carried out in a scientific manner, not much significant impact is anticipated, however, the following mitigation measures will be taken to further minimize it:

1. No mining will be carried out during the monsoon season to minimize impact on aquatic life which is mainly breeding season for many of the species.
2. As the mining site has no vegetation, no clearance of vegetation will be done.
3. Prior to closure of mining operations/during the rainy season the eroded bank will be restored/reclaimed to minimize negative impacts on aquatic habitats.

4. Haul roads will be sprinkled with water which would reduce the dust emission, thus avoiding damage to the crops.
5. Mining will be carried out on the dry part of the lease area to avoid disturbance to the aquatic habitat and movement of fish species.
6. No discard of food, polythene waste etc will be allowed in the lease area which would distract/attract the wildlife.
7. No night time mining will be allowed which may catch the attention of wild life.
8. If wildlife are noticed crossing the area, they will not be disturbed at all.
9. Workers will be made aware of the importance of the wildlife and signage will be displayed at the sensitive areas to caution the workers & other passerby.
10. Access roads will not encroach into the riparian zones and if any riparian vegetation cleared off for the mining activity will be restored at the end of closure of mine.

ENVIRONMENTAL MANAGEMENT PLAN (EMP) & ITS IMPLEMENTATION

- Extraction will be done from the main channel leaving safety zone from bank & stream.
- The maximum working depth will remain above ground water table of the area.
- Provide health facilities to the workers & surrounding people in the impact area to reduce the health impacts.
- Ensuring wildlife protection & arranging awareness campaigns for the same.
- Minimize activities that release fine sediment to the river.
- Check on traffic load due to transportation & maintenance of evacuation route.
- Effective mitigation measures will be adopted to minimize disturbance during transportation & handling of minerals:

- Establishment of reclamation program with plantation of local/native & fast growing species
- Establishment of restoration plan during the closure of mine at the onset of monsoon season.
- Establishment of effective Disaster Management Plan to take timely precautionary measures to avoid effects of impending disasters.
- Establishment of effective Monitoring Program monitored by Environment Management Cell.

BUDGET ALLOCATION FOR EMP IMPLEMENTATION

S. No	Description	Measures	Capital Cost (Rs. In lakhs)	Recurring Cost(in lakhs/annum)
1	Health Facilities	Medical Camps and Awareness program	1.0	1.3
2	Mineral transportation and Handling	• Importance of Wildlife(Awareness)	-	0.05
		• Sign boards, information boards	0.5	0.1
3	Restoration and Reclamation	• Repairing and maintenance of Roads	0.5	0.6
		• Water Sprinkling	-	2.4
4	Wildlife Protection	• Plantation	1.0	0.36
		• maintenance of Check dams and Retention wall	-	0.3
		• Restoration of banks	-	1.0
Total			3.0	6.11

BENEFITS OF MINING

PHYSICAL BENEFITS

The opening of the proposed project will enhance the following physical infrastructure facilities in the adjoining areas.

- a. **Improvement in Road Transport/road** communication due to the proposed project and maintenance will also be done time to time.
- b. **Market:** Generating useful economic resource for construction. Excavated mineral will provide a good market opportunity.
- c. **Enhancement of green cover:** As a part of reclamation plan, plantation will be carried along the river banks or along the road sides or near the civic amenities.
- a. **Creation of community assets** (infrastructure) like provision for drinking water, construction of school buildings, village roads/ linked roads, dispensary & health centre, community centre, market place etc, as a part of corporate social responsibility.

SOCIAL BENEFITS

- a) **Increase in Employment** Potential due to the project activity. Employment opportunities will increase both directly as well indirectly.
- b) **Contribution to the Exchequer** as the saleable minerals will be given royalty. Since the quarries will be leased out to successful allottees, mining operation in the state will get legalized and it will fetch income to the state exchequer.
- c) **Increased Health related activities:** Healthcare promotional activities will be undertaken. Pre-placement & and Periodic medical checkups will be done, which will lift the general health status of the residents of the area. Health camps, medical aids, family welfare programs, immunization camp sports will be arranged.
- d) **Educational attainments:** Educational activities will be promoted by the lessee. Awareness program will be arranged covering basic issues related to primary level education, environment, health and hygiene etc.

- e) **Strengthening of existing community** facilities through the Community Development Programme.

ENVIRONMENTAL BENEFITS

- a. Controlling river channel
- b. Protecting of river banks
- c. Reducing submergence of adjoining agricultural lands due to flooding.
- d. Reducing aggradation of river level.
- e. Protection of crops being cultivated along the river bank.
- f. A check on illegal mining activity.

CORPORATE SOCIAL RESPONSIBILITY

A percentage of the project cost will be allotted for the Corporate Social Responsibility for activities related to education, social causes, healthcare & environmental.

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fLFkfr; ka ea tks Hkh fLFkfr igys vk, ml eafd; k tk, xkA tks Hkh igys vk, A bl fy, [kuu
dk Hknt y izkkyh ij Hkh dkbZ ifrdny i Hkko ugha i MæKA

; gh ugh] [kuu dk; Z ekul u ds nks can dj fn; k tk, xk rkfd [kfr {ks= ik—frd : i
l s i qHkj .k gks l dA

ok; qi ; kòj.k %

iokufur iho %

gok earjusokyh ekny dsmri tzu ij fuEufyf[kr dkj.kka l sfopkj fd;k tkrk gS%

d- [kuu dk; k&ea [kfutka dk [kuu , oa <gkblz 'kkfey gA l iwz if0; k glrpkfyr gkschA bl fy, [kuu ds fmfya] foLQkV] e'khuh <gkblz vkfn tS s dk; k&dh rgyuk ea ekny de i shk gkschA

[k- [kfutka dh <gkblz l Mel ekxZ l s Vdka l s fd;k tk, xkA igpp ekxZ ij Vdka dh vkoktkgh l smMus okyh ekny dk mri tzu gks l drk gA

U; whdj.k dsmik;

[kfutka dk l xg vksj <gkblz dk dk; ZJfed gkFkka l s dj&A bl ea fmfya ; k foLQkV dk l gkjk ugha fy; k tk, xk bl fy, ekny cgr de mri lu gkschA Vdka dk l Mel ifjogu r& ok; q inkk.k dk , dek= l kr gA U; whdj.k ds fuEufyf[kr mik; viuk, tk, &S%

d- igpp ekx& ij fnu eanks ckj ikuh dk fNMelko fd;k tk, xkA bl l s ekny dsmri tzu ea 74 ifr'kr vksj deh gksch %/ an- MCY; wkj jhm o ts; vkk&ul d&d dk gkny jk& MLV d&S % bl s Ajij ilnr xkQ ean[kk tk l drk gS %p= 4-1 %

[k- okguka dh vkoktkgh l smMus okyh ekny ea deh ykus ds eistj xfr l hek, a ykxw dh tk, &hA

x- Vdka ij frjiky Mky dj Vdka l s gkus okys Nydko dh jkdFkke dh tk, xhA

?k- mri tzu dks de djus ds fy, ih; h ds i&k.ki = ikr okgu pyk, tk, &A

p- xS mri tzu dks fu; i=r j [kus ds fy, okguka dh l eppr V; fu& dh 0; oLFkka

N- dk; Zds n&ku mri tzu l hek dk vuykyu l fuf'pr djus ds fy, fuxjukh 0; oLFkka

èofu %

vu&fur iho %

- ekuf l d v'kk&r] ruko vksj Jo.k 'kFDr dh {kh.krkA
- ckyus vksj ckrphr djus dh 'kFDr ea dehA

- , dkxrk Hkx vks de gksuk & QyLo: i dk; Zfu"iknu {kerk i Hkkfor

U; whdj.k dsmik;

[kfutka dh <ykbZ l s mRi Uu i Hkkoka ea deh ds fy, fuEufyf[kr mik; ka ij fopkj fd; k x; k gS%

d- okguka dk vPNh pkyw gkyr ea j [kj [kko fd; k tk, xk rkfd eofu ; Fkkl Hko U; ure Lrj rd de dh tk l dA

[k- bl ds vfrfjDr] Vd pkydka dks xkD ds l kFk&l kFk l onu'khy {ks=ka ea Hkka w dk mi ; ksx de l sde djus dk funk fn; k tk, xkA

x- [kuu dk; Z ea , d h fdl h Hkh e'khu mi ; ksx ugha fd; k tk, xk ftl l s ifrdny i Hkko Mkyusokyh eofu mRi Uu gkA

?k- Jfedka dks eofu ds fuekZjr Lrjka vks mu Lrjka dk vfed l s vfed i kyu djus ds ifr tkx: d fd; k tk, xkA

tfod i ; kbj.k %

inukur i Hko %

- unh ds dNkj l s jr ds vfr vks voKkfud [kuu ds QyLo: i ty izkky dh vk— fr ea ifjorZ ds dkj.k tyh; vks rVorhZ ik—frd vkokl dk uk'k gsrk gA
- rVorhZ {ks=ka l s gks dj xqtjus okys igp ekxks dk i M&ikoka vkfn ij i Hkko i Msk ftl l s i ; kbj.k izkkyh vl rfyg gkschA
- [kuu ds dkj.k ol; tho vius vkokl {ks= l s nij tk l drs gS ftl dk i ; kZr ifrdny i Hkko ol; thou , oal ehi ea jgus okys ykxka ij i MskA
- tyh; , oarVorhZ thotxr dsfy, vko'; d ik—frd vkokl dh xqkoUkk vks ek=k ea dehA

- Ql yka ds i Ûkka vkfn ij èkny teus ds pyrs [krh dh mi t ea deh
- ol; tho ds ik—frd vkokl dk {kj.k vks iðkl i kFkka@xfy; kjka dk vo#) gks.ikA
foyxko ds QyLo: i LFkkuh; iztkfr; ka; k mRi fÙk ea deh gks I drh gA
- èkkjk ry] i VVh iðkg ½cMM ¶lyk½ ; k l rg dh jr ½b½j&l ½½ ds [kuu l s tyk'k; ka
ea eNfy; ka dh xfrfofek ctfekr gks I drh gA

U; whdj.k dsmik;

iLrkfor [kuu dk; Z oSkkfud <x l s fd; k tk, xk] bl fy, vfedd xHkhj i Hkko dh
l Hkkouk ugha gS fdr] bl ea vks deh ds fy, fuEufyf[kr mik; fd, tk, xk %

- 1- tyh; thoka ij i Mus okys i Hkko dks de djus ds fy, ekul u ds eks e nks ku]
tk dbZ thoka ds tuu dk eks e gsrk gS dbZ [kuu dk; Z ugha fd; k tk, xkA
- 2- [kuu LFky ij dbZ ouLifr ugha gS bl fy, ouLifr dh l QkbZ ugha dh tk, xhA
- 3- igppa ekxka ij i kuh dk fNMelko fd; k tk, xk ft l s èkny mRi tZu ea deh vks
Ql yka ds upl ku dh jkdFkke gkschA
- 4- tyh; thoka ds ik—frd vkokl vks eNfy; ka dh xfrfofek dks ctfekr gksus l s
cpkus dseisutj [kuu dk; Z i VVk {ks= ds dpy l v {ks= ij fd; k tk, xkA
- 5- Hkktu ds tBu] i klyFkhu ds dms ds ifr ol; thoka ea fodkz k@vkd"kz k gks I drk
gS bl fy, i VVk {ks= ea, d s inkFkZ Qadus dh vuøfr ugha gkschA
- 6- [kuu ds ifr ol; thoka dk è; ku vkdf"kr gks I drk gS bl fy, jkr ds l e; [kuu
dk; Z dh vuøfr ugha gkschA
- 7- ; fn ol; tho {ks= l s xqtjrs n[ks tk, j rks mlga fd l h Hkh rjg l s ckekk ugha igp kbZ
tk, xhA
11. Jfedka dks ol; thoka ds ifr tkx: d fd; k tk, xk vks Jfedka rFkk vl; vku&tkus
okys ykxka dks l pr djus ds fy, l onu'khy {ks=ka ij l dr yxk, tk, xkA dka ds
ifr l pr fd; k tk, xkA

12. igp ekxl rVorhZ {ks=ka dk vfrØe.k ugha djæx vks [kuu dk;Z ds fy, ;fn dkbz ouLifr dkVh tkrh gS rks [kuu dk;Z ij k gsk tkus ij i p%oujki .k fd; k tk, xkA **i ; kbj.k izaku ; kstuk ½, ei½, oamI dk dk; k; u**

- I æg rV vks ekjk I s I jf{kr {ks= NkMfsgg eq; izkky I sfd; k tk, xkA
- dk;Z dh vfedre xgjk bz {ks= ds Hknt y Lrj ds Åij jg xhA
- LokLF; ij i Mus okys i frdny i Hkkoka dks de djus ds fy, i Hkko {ks= ea Jfedka vks vki ikl ds ykxka dks LokLF; I foekk, aegS k djkbz tk, xhA
- ou; tho I j{k.k I fu'pr dh tk, xh vks bl ds fy, tkx: drk vfhk; ku pyk, tk, xhA
- , I h xfrfofek; ka de dh tk, xh ftuds QyLo: i I e ryNV unh ea igp I dA
- < ykbz vks fudkl ekxl ds j[kj [kko ds pyrs ifjogu ij i Mus okys Hkkj ij fu; æ.k j [kk tk, xkA
- ifjogu vks [kfut inkFkk ds j[kj [kko ds nks ku mRiUu gkus okyh xM eMh dks de djus ds fy, U; uhdj.k ds i Hkko'kkyh mik; viuk, tk, æs %
- LFkkh; @eny , oarsth I sc<us okys thoka ds fy, I qkj dk; Øe dk I pkyuA
- ekul u __rqds vkus ds I e; [kuu ds cnh ds nks ku uohudj.k ; kstuk dk fØ; k; uA
- I Hkkfor vki nk vka I scpus ds fy, I e; ij , gfr; krh mik; viukus gsrq i Hkko'kkyh vki nk izaku ; kstuk dk fØ; k; uA
- i ; kbj.k izaku izkSB }kj i Hkko'kkyh fuxjkuh dk; Øe dk fØ; k; uA

bZ, e-ih dsfy, ctV vho u

Øe I a	fooj.k	mik;	Ikthx Ykxr eV; : - yk [kka ea	vlozh eV; #- Ykk [kka ea I kykuk
1	LokLF; I fo/kk	eMdy dsi vks tkx#drk i kxte	1.0	1.3
2-	[kfut dk j[k [kko vks I pkyu	& OkU; thoka dk egRo ¼tkx: drk½ & I kbv ckMZ I puk ckMZ	- 0.5	0.05 0.1

3-	i pkbLFkk dh i kflr	& l Mēka dh ejEer vks j [kj [kko & ty fNMēko	0.5 -	0.6 2.4
4-	ou thoka dk l j {k.k	& o{kkjki .k & ck/kka dh ckf/kr nhokj dk j [k j [kko & fdukjka ds ejEer dk; l	1.0 - -	0.36 0.3 1.0
dy			3.0	6.11

[luu dsYkk

H&rd ykk

i LRkkfor ifj; kst uk ds i kjkk gkus l s vki ikl ds fuEufyf [kr {ks=ka ea Hkk&rd cfu; knh <kps
dks c<kok feyskA

d- l Mē ifjogu ; k l Mēka l ā dz ea of)

[k- [kfut l svPNscktkjh vol j feyskA

Xk- gfj; kyh o{kkjki .k dks c<kok

?k- l epkf; d ifj l ā fūk; ka dk l tu %cfu; knh <kp½

Lkelftd ykk%

d½ jkst xkj ea of)

[k½ jkt dsk ea vaknku % [kfut fd fcØh l sjktLo iklr gksk½

]Xk½ LokLF; l cf/k xrfof/k; k dks c<kok

?k½ "k{k kd xrfof/k; ka cukus vks mudks c<kok nus dh ; kst ukA

M-½ rRdkyhu l epk; k dk l n<hdj.k l epkf; d fodk; dk; Øe ds ek/; e l s l fo/kk
dk; ØeA

i ; kbj.kh; ykk%

d½ ufn; ka dh /kkjkvka ij fu; æ.kA

[k½ ufn; ka ds fdukj ka dh I ġ {kkA

Xk½ ck< ds dkj.k vkl & ikl ds {ks=ka ds df'k Hkñe dks de I s de tyeXu gkus I scpkukA

?k½ unhs Lrj ds mPp; u dks de djukA

M½ unh ds fdukj ka ds vkl ikl ij mxh Ql yka dh I ġ {kkA

p½ vošk [kuu jkdus ds mik; A

dkijv I kekftd nkf; Ro

fuxfer I ekftd nkf; Ro xrfrof/k; ka ds fy, ifj; kstuk ykxr dk vak vkofVr fd; k tk, xk] Tks sf'k{kk] I kekftd dkj.k] LOKLF; , oa i; kbj.k ns[kHkkyA
