

HARYANA VIDHAN SABHA
SUBJECT COMMITTEE
ON
PUBLIC HEALTH, IRRIGATION,
POWER AND PUBLIC WORKS (B&R)
(2017-2018)

FIFTH REPORT



(Presented to the House on 15th March 2018)

HARYANA VIDHAN SABHA SECRETARIAT
CHANDIGARH
2018

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INTRODUCTION

- 1 I the Chairperson of the Subject Committee on Public Health Irrigation Power and Public Works (B&R) having been authorized by the Committee to present the Report on their behalf present this Fifth Report to the House
- 2 The matters covered by this Report were finally considered by the Committee at their sitting held on 27th February 2018 and adopted this Report
- 3 A brief record of the proceedings of each meeting of the Committee has been kept on record of the Haryana Vidhan Sabha Secretariat
- 4 The Committee is thankful to the representatives of the Departments who appeared before the Committee from time to time for their valuable assistance to the Committee
- 5 The Committee is also highly thankful and appreciates the working of the Secretary Under Secretary Branch officials of the Haryana Vidhan Sabha Secretariat for their unstinted whole-hearted co-operation and assistance rendered by them

Chandigarh
The 27th February 2018

Subhash Barala
Chairperson

REPORT

The Subject Committee on Public Health Irrigation Power and Public Works (B&R) for the year 2017 2018 consisting of Chairperson/Members was nominated by the Hon ble Speaker Haryana Vidhan Sabha under Rule 274 (1) of the Rules of Procedure and Conduct of Business in Haryana Legislative Assembly on the 25 April 2017 Shri Subhash Barala MLA was appointed as the Chairperson of the Subject Committee by the Speaker

The Committee held 57 meetings (at Chandigarh and outside Chandigarh) til the finalization of this Report

SCOPE AND FUNCTIONS OF THE SUBJECT COMMITTEE

- 1 The Scope and Functions of the Subject Committee are set down in Rule 274 and 275 of the Rules of Procedure and Conduct of Business in Haryana Legislative Assembly

The Functions of the Subject Committee shall be -

- (i) to Scrutinize the demands for grants
 - (ii) to examine the working of these Departments and to suggest measures for improvement in administration and in different programmes/ schemes/ projects
 - (iii) to examine legislation
 - (iv) to advise Government on a question of policy or legislation on which Government may consult a committee
 - (v) to discuss generally and formulate views on -
 - (a) State's Five Year Plan programmes relating to these Departments and their implementation
 - (b) Reports of Public Undertakings under these Departments
 - (c) Reports of any statutory or other body including any Commission of Inquiry which are laid before the House relating to these Departments and
 - (d) Annual Performance Reports of these Departments
- 2 The Subject Committee shall not examine or investigate matters of day to-day administration

PUBLIC HEALTH ENGINEERING DEPARTMENT

Committee framed the following questionnaire

- 1 टोहाना विधान सभा मे टयूबवैल लगाने मुरम्त करवाने के लिये एक करोड 21 लाख के एस्टीमेट(मूल्याकन) विभाग को भेजे हुए हैं उनकी क्या स्थिति है और यह कार्य कब तक पूर हो जाएगा स्पष्ट करे ?
- 2 स्ट्रॉम वाटर के लिये टोहाना शहर व जाखल मडी मे ड्रैन बनाई जाने की जरूरत है क्योकि वहा पानी की निकासी नही है। विभाग के पास इस तरह की कोई योजना है अगर नहीं तो योजना बनाकर प्राथमिकता के आधार पर कार्य किया जाए ?
- 3 जाखल एसटीपी की DNIT कब तक पास हो जाएगी और यह कब तक लग जाएगी ?
- 4 टोहाना शहर क्षेत्र मे रामनगर कालोनी की पुरानी सीवरेज लाईन खराब स्थिती मे है। इसे बदलने की क्या विभाग की कोई योजना है ?
- 5 मण्डल टोहाना विभाग के पास पाईपो की भारी कमी है सीवरेज व पीने के पानी की पाईप विभाग के पास नही है। विभाग को पाच हजार मीटर सीवरेज व पाच हजार मीटर पीने के पानी की पाईप दिलवाई जावे ?
- 6 टोहाना शहर के वाटर सप्लाई के 326 लाख रूपये के एस्टीमेट मुख्य कार्यालय मे जा चुके हैं । उनकी नवीनतम स्थिति स्पष्ट करे । यह कार्य कब तक पूरा किया जायेगा ?
- 7 टोहाना शहर के सीवरेज आई पी एस के 230 लाख रूपये के एस्टीमेट सनैटरी बोर्ड के पास है । यह कब तक पास हो जाएगा तथा इसका पैसा कब तक रिलीज हो जाएगा ?
- 8 टोहाना शहर मे दो वाटर वर्क्स पर 400 केवी के दो जनरेटर की आवश्यकता है इसके इलावाटोहाना-चण्डीगढ रोड डिस्पोजल पर 100 केवी के जनरेटर की आवश्यकता है। इनके एस्टीमेट बनाकर जल्द से जल्द कार्य पूरा करवाया जाए ?
- 9 वर्ष 2014-15 2015-16 तथा 2016-17 के लिए हरियाणा विधान सभा मे प्रस्तुत की गई तथा पारित की गई रिपोर्ट मे समिति द्वारा की गई सिफारिश/अवलोकनो पर विभाग द्वारा क्या कार्यवाही की गई/पग उठाए गए ?
- 10 रेनी-वल प्रोजेक्ट की स्थिति क्या है जो जिला नूह के उपमण्डल पुन्हाना तथा फिरोजपुर-झिरका के फिरोजपुर-झिरका कस्बे के अधीन 80 गावो को पानी उपलब्ध करवायेगा ?
- 11 कपया गत तीन वर्षों के दौरान जिला नूह मे विभाग द्वारा लगाए गए नलकूपो का ब्यौरा उपलब्ध कराए। कपया प्रत्येक नलकूप के कार्य करने की स्थिति का ब्यौरा भी उपलब्ध करवाए ।
- 12 कपया गत तीन वर्षों मे जिला नूह मे विभाग द्वारा निर्मित किए गए नलकूपो तथा वाटर स्टोरेज चैम्बरो के रख-रखाव तथा प्लैसिंग इत्यादि पर किए गए खर्च का ब्यौरा उपलब्ध कराए। प्रत्येक कार्य-वार ब्यौरा दिया जाए तथा उन ठेकेदारो के नाम क्या हैं जिन्होने यह कार्य किया है।

- 13 हल्का होडल मे डकौरा मरौली जलालपुर माफी गौठौता तथा पैंगलतू का कलस्टर बनाकर ग्राम घसैडा से पीने का पानी देने के लिए विभाग क्या कोई कार्यवाही कर रहा है क्योंकि इन गावो मे अण्डरग्राऊड वॉटर खारा है।
- 14 हल्का होडल के गाव सौंध खाम्बी औरगाबाद व बासवा मे पीने के पानी की बडी भारी किल्लत है। इन गावो की आबादी 12-15 हजार के करीब है तथा वहा पर पानी की पाईप लाईन नही बिछी है। इस समस्या के समाधान हेतू विभाग द्वारा क्या कार्यवाही की जा रही है।
- 15 होडल नगर की आबादी 60 हजार से अधिक है जबकि अधिकतर शहर मे सीवर लाईन नही बिछी है। विभाग द्वारा शहर के बाकी के एरिया मे सीवर लाईन बिछवाने का क्या कोई प्रस्ताव है और अगर हा तो यह कार्य कब तक पूर्ण कर लिया जायेगा?
- 16 होडल शहर मे पीने के पानी की बडी भारी समस्या है इसलिए वहा पर कम से कम चार वॉटर बूस्टर्स की आवश्यकता है तथा काफी एरिया मे पानी की पाईप लाईन बिछाई जानी है। यह काम विभाग द्वारा कब तक पूरा कर लिया जायेगा?
- 17 होडल हल्के के ग्राम घसैडा और बासवा मे जो ट्यूबवैल लगवाये गये है वो आगरा नहर के समीप लगवाये गये है। आगरा नहर मे दूषित पानी के कारण लोग कॅसर हडडी के रोग पीलिया आदि जैसी बीमारियो के शिकार हो रहे हैं। ये रसायनयुक्त पानी ही पीने के लिए सप्लाई किया जा रहा है। क्या विभाग द्वारा इस पानी की गुणवत्ता टैस्ट करवाई गई है कि यह पानी पीने के योग्य है या नही? इसकी पूरी रिपोर्ट दी जाये।
- 18 नेशनल हाईवे होडल के दोनो तरफ होडल शहर की लगभग 25 से 30 हजार आबादी बसी हुई है। वहा पर गदे पानी और बरसाती पानी की निकासी का कोई साधन नही है जिसके कारण सारी कालोनी साथ ही साथ नेशनल हाईवे भी पानी से प्रभावित रहता है। बरसात के दिनो मे स्थिति बहुत ही भयावह हो जाती है। इस पानी की निकासी के लिए क्या विभाग ने कोई योजना बनाई है यदि हा तो उसका विस्तृत विवरण दिया जाये। इसके साथ ही साथ यह भी स्पष्ट रूप से बताया जाये कि यह योजना कब तक कार्यान्वित होगी?
- 19 होडल शहर के पानी की निकासी के लिए राम लीला मैदान से एसटीपी तक नाला बनाया जा रहा है। यह बताया जाये कि यह कार्य कब तक पूरा हो जायेगा? बरसात का समय आ रहा है इसका कार्य बहुत ही धीमी गति से चल रहा है जिसके कारण बरसात के दिनो मे काफी परेशानी आ सकती है इसलिए इसे शीघ्र बनाने की आवश्यकता है। इसके बारे मे यह बताया जाये कि इस नाले को बनाये जाने के लिए कितना समय निर्धारित किया गया है? यह कार्य अब तक क्यों पूरा नही हो पाया है इसकी भी जाच करवाई जाये इस मामले मे देरी होने के लिए कौन दोषी है और दोषियो के खिलाफ क्या कार्यवाही की गई है उससे भी कमेटी को अवगत करवाया जाये।
- 20 क्या होडल विधान सभा क्षेत्र एव पलवल विधान सभा क्षेत्र के कामरका बेला रामदासका रूधी खाम्बी पिगोड सीहा खटैला नगला अहसानपुर सराय औरगाबाद तूमसरा लुहैना व सेवली इत्यादि गावो का कलस्टर बनाकर ग्राम बेला के निकट

आगरा कैनल पर ट्यूबवैल लगाकर पेय जल उपलब्ध करवाने की कोई योजना विभाग बना रहा है? यदि हा तो उसका विस्तृत ब्यौरा दिया जाये।

- 21 होडल विधान सभा क्षेत्र के सौन्दाहस बचारी औरगाबाद खाम्बी भिड़की इत्यादि प्रत्येक गाव की आबादी 15 हजार से अधिक है। क्या विभाग द्वारा इन गावो मे गदे पानी की निकासी के लिए कोई व्यवस्था करने की कार्य योजना तैयार की जा रही है। यदि हा तो उसका ब्यौरा दिया जाये।
- 22 महम शहर मे वॉटर सप्लाई की स्थिति ठीक नहीं है। इसको ठीक करने के लिए विभाग द्वारा क्या कदम उठाये जा रहे है ?
- 23 वर्ष 2014 से मार्च 2017 तक जीन्द शहर की सीवरेज व्यवस्था पर कुल कितनी धनराशि खर्च की गई है? क्या यह तथ्य सही है कि जीन्द की सीवरेज व्यवस्था बिल्कुल ठप्प पडी है ? इसको दुरुस्त करने के लिए क्या प्रयास किए जा रहे हैं।
- 24 जीन्द शहर के जैन नगर विश्वकर्मा कॉलोनी दयाल बाग कॉलोनी आरा रोड चक्कर रोड तथा सफीदो गेट की सीवरेज व्यवस्था को दुरुस्त करने के लिए विभाग द्वारा क्या-क्या कदम उठाए गए हैं ?
- 25 हिन्दू कन्या कॉलेज जीन्द के सामने विद्यापीठ मार्ग पर हर रोज सीवरेज व्यवस्था के ठप्प होने के कारण सडक पर गन्दा पानी भर जाता है। बार-बार विभाग के नोटिस मे दिए जाने के बाद भी कोई समाधान नही हो पा रहा है। क्या विभाग द्वारा कोई समाधान न होने पर किसी अधिकारी/कर्मचारी की जिम्मेवारी मुकर्रर की गई है। इसके अलावा इन स्थानो पर सीवरेज व्यवस्था कब तक दुरुस्त हो जाएगी ?
- 26 जीन्द शहर की राम कॉलोनी और न्यू इम्पलाइज कॉलोनी मे पीने के पानी की बहुत कमी है। यहाँ पर पेयजल के प्रबध हेतु क्या कदम उठाए गए हैं और इन कॉलोनिज मे पेयजल का प्रबध कब तक किया जायेगा ?
- 27 जीन्द हल्के के गाव बडौदी के जलघर हेतु एक बडा ट्यूबवैल लगाने का क्या कोई प्रस्ताव है? इसके सबध मे विभाग द्वारा क्या-क्या कदम उठाए गए हैं ?
- 28 क्या जीन्द विधानसभा क्षेत्र के झाझ कला झाझ खुर्द कैंरखेडी तथा अहिरका गावो को पेयजल उपलब्ध करवाने के लिए कलस्टर परियोजना बनाकर हासी बुटाना ग्राच नहर के समीन से ट्यूबवैल लगाकर पाइपलाइन के माध्यम से पानी दिए जाने की योजना विभाग के विचाराधीन है? अगर हाँ तो कब तक विभागीय मजूरी दी जाएगी और अगर ना हो तो उपरोक्त गाव के पेयजल के क्या प्रबध किए गए है ?
- 29 क्या हल्का समालखा शहर में स्टोर्म वाटर के निकासी के लिए जन स्वास्थ्य विभाग के पास कोई स्कीम है अगर है तो यह कार्य कब तक पूरा होने की सभावना है ?
- 30 क्या समालखा हल्के के गाव सिम्बलगढ मे गन्दे पानी की निकासी के लिए जन स्वास्थ्य विभाग के पास कोई स्कीम है अगर है तो इस बारे मे बताए।
- 31 समालखा हल्के के कई गावो मे बसी छोटी-छोटी बस्तियो मे पीने के पानी की कोई सुविधा नही है क्या इन बस्तियो मे जन स्वास्थ्य विभाग के द्वारा कोई पीने के पानी की सुविधा उपलब्ध करवाने का क्या कोई प्रस्ताव है ?

- 32 दिनांक 03 12 2015 को घोषणा सख्या 10757 को माननीय मुख्यमंत्री जी हरियाणा द्वारा पुन्हाना विधानसभा क्षेत्र के तीन गावो क्रमश सुनहेडा तेड और जमालगढ गावो मे पानी के बडे टैंक बनाने की घोषणा की थी। जिसमे सुनहेडा तथा तेड गावो के एस्टीमेट बन चुके हैं तथा जमालगढ के टैंक के एस्टीमेट अभी तक तैयार नही हए हैं। इसका एस्टीमेट कब तक तैयार हो जाएगा ताकि लोगो की समस्या का समाधान हो सके।
- 33 जिला नूह का पुन्हाना विधानसभा क्षेत्र 96 गावो के अन्तर्गत आता है। इन 96 गावो मे से केवल 20-30 प्रतिशत गावो मे पीने के पानी की सप्लाई का प्रबध है जबकि शेष निम्नलिखित गावो मे अभी तक यह सुविधा उपलब्ध नहीं है— बदीली पापडी सिहरी सिंगलेडी जहटाना जाखोखर बडका गगावानी पापड़ा टीकरी अन्धाकी मोहम्मदपुर तेड झालीका मामलिका नई जाडोली जयवन्त पैमाखेडा गोविसपुर सुनहडा नीमका खुन्टापटटी फिरोजपुर मेव लाफूरी नहेडा स्टाकपुर शमशाबाद खुर्द बिछोड जमालगढ और रायपुर। इन गावो मे पानी की सप्लाई का प्रबध कब तक हो जायेगा।
- 34 पुन्हाना हल्के के निम्नलिखित 10 गाव ऐसे हैं जिनमे आज तक पीने के पानी की व्यवस्था ही नही है तथा लोग पीने के पानी के लिए स्वय पर ही निर्भर है— खेडला पुन्हाना बादली पिपरौली टिहरी अमीनाबाद डिकटी इन्द्रका बास नसरुका बास गुबराडी तथा बडहा गावो मे पीने के पानी की व्यवस्था कब तक हो जाएगी ?
- 35 पुन्हाना विधानसभा क्षेत्र के तीन गावो क्रमश सुनहेडा तेड और जमालगढ गावो मे विभाग द्वारा वाटर टैंक कब तक बना दिए जाएगे।
- 1 इनमे सुनहेडा गाव के अन्तर्गत 18 गावो मे पानी की सप्लाई की जाएगी।
 - 2 तेड गाव के अन्तर्गत 9 गावो मे पानी की सप्लाई की जाएगी।
 - 3 जमालगढ गाव के अन्तर्गत 5 गावो मे पानी की सप्लाई की जाएगी।
- 36 यदि किसी गाव अथवा कस्बे मे पेयजल आपूर्ति टयूबवैल अचानक फेल हो जाता है तो वहा लोगो को तुरन्त पेयजल उपलब्ध करवाने के लिए क्या उपाय किए जाते हैं तथा क्या विभाग ने इसके लिए कोई आपदा धनराशि का प्रावधान किया हुआ है ?
- 37 भूना शहर के ढकी मोहल्ले मे सुचारू रूप से पानी पहुंचाने के लिए अलग से बुस्टिंग स्टेशन बनाने के लिए क्या विभाग द्वारा कोई विचार किया जा रहा है ?
- 38 भूना शहर की नगरपालिका बने हुए दो साल से ऊपर हो गए हैं क्या भूना शहर मे सीवरेज डालने के बारे मे विभाग द्वारा कोई विचार किया जा रहा है ?
- 39 फतेहाबाद शहर के शक्ति नगर वार्ड न 1 मे पानी की सप्लाई को दुरुस्त करने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं और यह काम कब तक पूरा कर लिया जायेगा ?
- 40 फतेहाबाद हलके के जाण्डवाला बागड मे हर घर तक पानी की सप्लाई को दुरुस्त करने के लिए तथा पानी की टकी बनाने के लिए क्या विभाग की कोई योजना है यदि है तो इस कार्य के कब तक पूरा होने की सभावना है ?

- 41 फतेहाबाद हलके के भटदूकला मे सीवरेज के पानी को साफ करके खेतो मे लगाने लायक बनाने के लिए वाटर ट्रीटमेंट प्लाट बनाने सबधी क्या विभाग की कोई योजना प्रस्ताविन है यदि है तो इसकी समयावधि बताई जाये?
- 42 फतेहाबाद हलके के भटदूकला से किरढाण रोड पर बनी ढाणियो खाराखेडी और गोरखपुर गाव व अन्य गावो के खेतो मे बनी ढाणियो मे पानी की सप्लाई पहुचाने के लिए क्या विभाग की तरफ से कोई योजना प्रस्तावित है?
- 43 फतेहाबाद शहर की सीवरेज सप्लाई को दुरुस्त करने के लिए क्या विभाग कोई कार्रवाई कर रहा है यदि हा तो यह काम कब तक कर दिया जायेगा?
- 44 क्या फतेहाबाद शहर मे बनी पुलिस लाइन मे पानी की सप्लाई को पहुचाने के काम के टेंडर जारी किए जा रहे है यदि हा तो यह कार्य कब तक पूरा कर दिया जायेगा?
- 45 फतेहाबाद हलके के बीगड के वार्ड न 8 मे पानी की सप्लाई पहुचाने के लिए पाइप लाइन डालने की क्या विभाग की कोई योजना प्रस्तावित है यदि हा तो यह कार्य कब तक किया जायेगा?
- 46 फतेहाबाद हलके के बीगड के कई वार्डो मे पानी की सप्लाई पहुचाने के लिए पाइप लाइन वर्ष 1978 के आसपास डाली गई थी वह पाइप लाइन अब सारी खराब हो चुकी है। क्या विभाग द्वारा नई पाइप लाइन डालने की कोई योजना प्रस्तावित है?
- 47 फतेहाबाद हलके के गाव चपलामोरी सालमखेडा ढाणी मियाखा मे पानी की सप्लाई धारिणया गाव से की जाती है जिसके कारण गाव चपलामोरी सालमखेडा ढाणी मियाखा मे पानी सुचारू रूप से नही पहुच पाता और इस वजह से लोगो को पानी के लिए बहुत परेशानी उठानी पडती है। क्या विभाग द्वारा अलग से हर गाव मे वाटर टैंक बनवाने की कोई योजना प्रस्तावित है?
- 48 फतेहाबाद हलके के ढाणी गोपाल की वाटर सप्लाई को मुख्य नहर से जोडने का जो एस्टीमेट बना था उस पर काम करने पर क्या विभाग कोई विचार कर रहा है यदि हा तो कब तक यह कार्य पूरा हो जायेगा?
- 49 दौलतपुर गाव को फतेहाबाद की वाटर सप्लाई से जोडने का क्या विभाग का कोई प्रस्ताव है यदि हा तो कब तक यह कार्य पूरा हो जायेगा?
- 50 नगरपालिका भूना शहर के बीच मे बने जोहड को साफ करने या कही और शिफ्ट करने के बारे मे क्या विभाग कोई विचार कर रहा है यदि हा तो यह कार्य कब तक पूरा कर लिया जाएगा?
- 51 भूना वार्टर वक्स को भाखडा मेन लाइन से जोडने का क्या विभाग के पास कोई योजना प्रस्तावित है यदि हा तो यह कार्य कब तक शुरू हो जायेगा ?

REPLY OF THE DEPARTMENT

क्रम संख्या	QUESTIONNAIRE	REPLY/COMMENT	AMENDED STATUS
1	<p>टोहाना विधानसभा में ट्यूबवैल लगाने के मुद्दा पर करवाने के लिये एक करोड़ 21 लाख के एस्टीमेट (मूल्यांकन) विभाग को भेजे हुए है उनकी क्या स्थिति है और यह कार्य कब तक पूरा हो जाएगा स्पष्ट करें ?</p>	<p>9 estimates for Rs 149 36 Lakh for installation of tube wells have been received 5 estimates for Rs 75 30 Lakh have been approved and remaining 4 estimates are in process for approval</p>	<p>This type of estimates are not consideration in the PHE Department But 4 estimates having cost 76 17 lacs are available with this Department and out of which one estimate of (village Akanwali) has been approved and remaining three estimates (Dharsul kaian Dharsul khurd and Jhakal Mandi) having cost 65 70 lacs are under process for approval Except this one proposal of 12 estimates worth Rs 1 21 crores were sent directly to ADC Fatehabad vide EE Tohana Memo No 6772 dated 04/05 2017 out of which 6 Nos estimates (ie Talwan Hindalwala Bosti Dhami Dhuliat Fatehpur and Pumping Machinery Horizontal set 6 Nos and submersible Pump set 5 Nos) for Rs 61 00 lacs were for Tohana constituency & 6 Nos estimates (Judicial complex Ratia Bhundenwas Birabadi Mohamadki Nathwan and Pumping Machinery Horizontal set 6 Nos and submersible Pump set 5 nos) for Rs 60 50 lacs were related to Ratia constituency These estimates have been submitted for approval & financial assistance under D Plan</p>

			<p>However 2 Nos tubewells at Hindalwala and Judicial Complex Ratia have already been got installed Balance tubewells will be installed as and when fund will be received under D Plan <i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly action is being taken</i></p>
2	<p>स्ट्रॉम वाटर के लिये टोहाना शहर व जाखल मडी मे ड्रेन बनाई जाने की जरूरत है क्योंकि वहां पानी की निकासी नहीं है। विभाग के पास इस तरह की कोई योजना है अगर नहीं तो योजना बनाकर प्राथमिकता के आधार पर कार्य किया जाए ?</p>	<p>There is no such proposal under consideration of Department. Further after detail survey XEN Tohana intimated that there is no need of storm water drain in Tohana Town</p>	<p>During this monsoon season as well as during previous monsoon season no complaint regarding accumulation of rain water has been received for Tohana Town and Jakhhal Mandi Storm water is being drained off through existing sewerage system No separate drain for disposing off the rain water is required in Tohana town or Jakhhal Mandi <i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly action is being taken</i></p>
3	<p>जाखल एसटीपी की DNIT कब तक पास हो जाएगी और यह कब तक लग जाएगी ?</p>	<p>DNIT for the said work has been approved by the Head Office and tenders stands received and opened on 1st August 2017 by XEN Tohana & are under process of allotment</p>	<p>The work for construction of STP at Jakhhal has been allotted to the agency vide this office No Spt 80 81 dated 22 08 2017 The work is likely to be completed by August 2019</p>

			<p><i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly, action is being taken</i></p>															
4	<p>टोहाना शहर क्षेत्र में रामनगर कलोनी की सीवरेंज लाईन खराब स्थिति में है। इसे बदलने की क्या विभाग की कोई योजना है ?</p>	<p>There is no such proposal under consideration of Deptt. Moreover there is no such requirement</p>	<p>Necessary work with respect to blockage/cleaning of sewer has been done in Ram Nagar Colony and now there is no problem of sewerage system. Hence no work is required to be carried out</p> <p><i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly action is being taken</i></p>															
5	<p>मण्डल टोहाना विभाग के पास पाईपों की भारी कमी है सीवरेंज व पीने के पानी की पाईप विभाग के पास नहीं है। विभाग को पाच हजार मीटर सीवरेंज व पाच हजार मीटर पीने के पानी की पाईप दिलवाई जावे ?</p>	<p>Supply order of DI pipeline for laying of distribution system has been made and pipes are being received. As far as sewer pipes are concerned it is clarified that for sewerage works pipes are not procured by Department rather the contractor arranges the same at his own level</p>	<p>Supply order of DI pipeline for laying of distribution system has been made and pipes have been received. The detail are as under</p> <table border="1"> <thead> <tr> <th>Size</th> <th>Pipes ordered (in mtr)</th> <th>Pipes received (in mtr)</th> </tr> </thead> <tbody> <tr> <td>100 mm</td> <td>13903</td> <td>13901</td> </tr> <tr> <td>150 mm</td> <td>9107</td> <td>9106</td> </tr> <tr> <td>200 mm</td> <td>493</td> <td>493</td> </tr> <tr> <td>300 mm</td> <td>2832</td> <td>2827</td> </tr> </tbody> </table>	Size	Pipes ordered (in mtr)	Pipes received (in mtr)	100 mm	13903	13901	150 mm	9107	9106	200 mm	493	493	300 mm	2832	2827
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			<p>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly, action is being taken</p>
6	<p>टोहाना शहर के वाटर सप्लाय के 326 लाख रुपये के एस्टीमेट मुख्य कार्यालय में जा चुके हैं। उनकी नवीनतम स्थिति स्पष्ट करें। यह कार्य कब तक पूरा किया जायेगा ?</p>	<p>An estimate amounting to Rs 326 85 lacs was approved for making payment for land acquired for 2nd water works and railway crossing against which work has been executed Apart from this there is no estimate of Rs 326 lacs for water supply in Tohana town</p>	<p>An estimate amounting to Rs 326 85 lacs was approved for making payment for land acquired for 2nd water works and railway crossing against which work has been executed Apart from this there is no estimate of Rs 326 lacs for water supply in Tohana town</p> <p>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly, action is being taken</p>
7	<p>टोहाना शहर के वाटर सप्लाय के आई पी एस के 230 लाख रुपये के एस्टीमेट सनेटरी बोर्ड के पास है। यह कब तक पास हो जाएगा तथा इसका पैसा कब तक रिलीज हो जायेगा ?</p>	<p>An estimate amounting to Rs 182 10 lacs for sewer and construction of IPS in Tohana town has been technically sanctioned on 24 05 2017 and has been sent to Water Supply and Sewerage Board for according its administrative approval and allocation of funds vide Head office memo No 73087 dated 09 08 2017</p>	<p>An estimate amounting to Rs 182 10 lacs for sewer and construction of IPS in Tohana Town has been administratively approved by the President WSSB on 22 09 2017 and funds to the tune of Rs 56 00 lacs have been allocated during the current financial year 2017-18 DNIT for the work is under scrutiny</p> <p>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 This point was dropped</p>

8	<p>टोहाना शहर में दो वाटर वर्क्स पर 400 केवी के दो जनरेटर की आवश्यकता है इसके इलावा टोहाना चण्डीगढ़ रोड डिस्त्रिक्शन पर 100 केवी के जनरेटर की आवश्यकता है । इनके एस्टीमेट बनाकर जल्द से जल्द कार्य पूरा करवाया जाए ?</p>	<p>There is no necessity of generators at these water works since these are already connected with independent feeder An estimate is under preparation for arranging generator at Chandigarh road disposal</p> <p><i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 This point was dropped</i></p>	
9	<p>वर्ष 2014-15, 2015 16 तथा 2016 17 के लिए हरियाणा विधानसभा में प्रस्तुत की गई तथा पारित की गई रिपोर्ट में समिति द्वारा की गई सिफारिश /अवलोकनो पर विभाग द्वारा क्या कार्यवाही की गई /पग उठाए गए ?</p>	<p>The Detailed reply is as under -</p>	<p>The Detailed reply is as under -</p>

9a	<p>वर्ष 2014-15 में प्रस्तुत की गई तथा पारित की गई रिपोर्ट। मेवली गांव में पीने के पानी की समस्या को देखते हुए कमेटी ने बाहा कि मेवली गांव को रैनीवल स्क्रीम के तहत जोडा जाए। विभागीय अधिकारियों ने भी एग्री किया कि मेवली गांव को जल्द ही रैनीवल वाटर स्क्रीम से जोड दिया जायेगा। इसी तरह घासेडा गांव के लोगों से विचारविमर्श के बाद कमेटी ने बाहा और विभाग ने माना कि इस गांव में पीने के पानी की बहुत समस्या है। इसलिए यहां पर रैनीवल वाटर सप्लाई स्क्रीम के अतिरिक्त बडका गांव से टयूबवैल बेसड वाटर</p>	<p>Presently the Ranney well water in village Meoli is being supplied as per availability of electricity on Ranneywell source MBS at Kondal through IBS at Sangel</p> <p>To provide the Ranney well water in village Meoli an estimate amounting to Rs 148 07 Lakh has been approved by the WSSB against which funds amounting to Rs 40 00 lakh allocated during the year 2017 18</p> <p>The details of works executed for village Meoli are as under</p> <p>(1) Village Meoli</p> <p>(A) A new Pump of high capacity has been commissioned at IBS in village Sangel on 11/06/2015 All leakages have been repaired and 2400 metre pipe line has been laid upto existing boosting station No 2 (Eastern side) in village Meoli</p> <p>(B) The water in village Meoli is further supplemented from Canal based W/S Scheme for Nalhar Medical collage Nuh town & 17 villages from Badli Project and regular supply is being made from boosting station No 1 Meoli (Western side) The present water supply status in this village is about 60 LPCD</p>	<p>Presently the Ranney well water in village Meoli is being supplied as per availability of electricity on Ranneywell source MBS at Kondal through IBS at Sangel</p> <p>To provide the Ranney well water in village Meoli an estimate amounting to Rs 148 07 Lakh has been approved by the WSSB against which funds amounting to Rs 40 00 lakh allocated during the year 2017 18</p> <p>The details of works executed for village Meoli are as under</p> <p>(1) Village Meoli</p> <p>(A) A new Pump of high capacity has been commissioned at IBS in village Sangel on 11/06/2015 All leakages have been repaired and 2400 metre pipe line has been laid upto existing boosting station No 2 (Eastern side) in village Meoli</p> <p>(B) The water in village Meoli is further supplemented from Canal based W/S Scheme for Nalhar Medical collage Nuh town & 17 villages from Badli Project and regular supply is being made from boosting station No 1 Meoli (Western side) The present water supply status in this village is about 60 LPCD</p>
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<p>सफ़ाई स्कीम से भी जोड़ा जाएगा। ताकि घासेड़ा गाव के जिन एरियाज मे रैनीवैल का पानी नही पहुच रहा। वहा लोगो को पीने का पानी उपलब्ध हो सके। घासेड़ा गाव के लोगो के कहने पर कमेटी ने चाहा कि इस गाव की फिरनी से रैनीवैल वाटर सफ़ाई की लाईन डाली जाए। ताकि रैनीवैल के पानी की प्रोपर सफ़ाई हो सके। उपरोक्त गावो मे पीने के पानी की कमी को देखते हुए कमेटी ने चाहा कि यहा के सभी टैंक्स तथा ट्यूबवैल की 31 मार्च से पहले सफ़ाई करवाई जाए। जहा पर भी पानी लीकेज होने के कारण वेस्ट हो रहा है उसको भी मरम्मत करके रोका</p>	<p>(2) Village Ghasera An estimate amounting Rs 262 00 Lakh for installation of 3 additional tubewells in village Barka and laying of dedicated pipe line for village Ghasera has been approved by the Govt and funds amounting to Rs 200 00 lakh have been allocated for the year 2017-18 Work for installation of 3 tubewells in village Barka stands allotted vide Superintending Engineer PHED Circle Palwal memo No 9018 dated 03 08 2017 The demand of pipe line has been sent to Head Office The work of laying of rising main will be taken in hand on receipt of pipe and it is likely to be completed by 31/03/2018 However the Subsidiary Boosting Station No 6 in village Ghasera is being partly filled by Ranney well water using by pass pipe line</p> <p>(3) Clearance of silt from Underground tanks - All the 382 underground water tanks have been cleaned before 31 03 2015 This is a continuous process and Executive Engineers have been directed for cleaning of silt again as per demand and necessity During the current year 226 tanks have again been cleaned In addition it has been directed that if leakage is noticed anywhere in pipe line the same may be rectified on top priority All sincere efforts are being made by the department to provide adequate potable</p>	<p>(2) Village Ghasera An estimate amounting Rs 262 00 Lakh for installation of 3 additional tubewells in village Barka and laying of dedicated pipe line for village Ghasera has been approved by the Govt and funds amounting to Rs 200 00 lakh have been allocated for the year 2017 18 Work for installation of 3 tubewells in village Barka stands allotted vide Superintending Engineer PHED Circle Palwal memo No 9018 dated 03 08 2017 Pipes are being arranged The work of laying of rising main will be taken in hand on receipt of pipe and it is likely to be completed by 31/03/2018 However the Subsidiary Boosting Station No 6 in village Ghasera is being partly filled by Ranney well water using bypass pipe line</p> <p>(3) Clearance of silt from Underground tanks All the 382 underground water tanks have been cleaned before 31 03 2015 This is a continuous process and Executive Engineers have been directed for cleaning of silt again as per demand and necessity During the current year 226 tanks have again been cleaned In addition it has been directed that if leakage is noticed anywhere in pipe line the same may be rectified on top priority All sincere efforts are being made by the department to provide adequate potable</p>
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<p>जाए तथा जो पाइपस टूटी हुई है उनको बदला जाए ताकि आने वाले गर्मी के सीजन में यहाँ के लोगो को पीने के पानी को लेकर कोई समस्या न हो ।</p> <p>इसके अतिरिक्त कमेटी ने इस बात पर सिरियस वीयू लिया कि विभागीय अधिकारियो ने कहा था कि 10 जनवरी तक नूह कस्बे का एस टी पी सिवर लाईन से जोडकर बालू कर दिया जाएगा। लेकिन आज 14 फरवरी तक भी यह कार्य नहीं हुआ है। इसके अतिरिक्त कमेटी ने चाहा कि नूह के विधानसभा क्षेत्र के गावों में पीने के पानी की सप्लाई को लेकर</p>	<p>drinking water so that there may not be any problem to the public</p> <p>(4) STP at Nuh Town- STP is put into operation after commissioning of 600 mm dia sewer Balance work is in progress and likely to be completed by 31 12 2017 As on date 178 sewer connections have been sanctioned in Nuh town An estimate cost to Rs 521 10 lac for repairing the damaged sewer of 500 mm & 600 mm dia at Delhi – Alwar road and Jogipur road has been approved The work of repairing of 600 mm dia pipeline at Jogipur road is repaired and functional Tender for balance work is in process After allotment the town will be got functional by 31 12 2017</p>	<p>drinking water so that there may not be any problem to the public</p> <p>(4) STP at Nuh Town- STP is put into operation after commissioning of 600 mm dia sewer Balance work is in progress and likely to be completed by 31 12 2017 As on date 178 sewer connections have been sanctioned in Nuh town An estimate cost to Rs 521 10 lac for repairing the damaged sewer of 500 mm & 600 mm dia at Delhi – Alwar road and Jogipur road has been approved The work of repairing of 600 mm dia pipeline at Jogipur road is repaired and functional The work for rectification of 500 mm i/d sewer has been allotted and is in progress Tender for balance work is in process After allotment the work will be got functional by 31 12 2017</p>
	<p>(5) In the various villages of Nuh constituency where difficulties have been faced by the people for drinking water due to negligence of officers/officials Strict warnings have been issued to them for making alternate arrangements in the affected areas are supplying drinking water by means of water tankers and the same is well noted for future</p> <p>Hathin Town In ward No 8 Ahirwada & S C Mohalla of Hathin Town the present population is about 1170 persons Two 30 HP submersible motors of 1800 LPM are</p>	<p>(5) In the various villages of Nuh constituency where difficulties have been faced by the people for drinking water due to negligence of officers/officials Strict warnings have been issued to them for making alternate arrangements in the affected areas are supplying drinking water by means of water tankers and the same is well noted for future</p> <p>Hathin Town In ward No 8 Ahirwada & S C Mohalla of Hathin Town the present population is about 1170 persons Two 30 HP</p>

<p>अधिकारियों ने है। की कोताही विभाग की से हिदायत दी जाये कि वे भविष्य में सज्जग रहे कि इस तरह की कोताही न करे।</p>	<p>operating 45 minutes every day Drinking water is being supplied every day in these two mohallas (@ 140 LPCD) and water supply is running smoothly</p> <p>Village Kukarchati The water supply problem in village Kukarchati has been sorted out after disconnecting 18 illegal water connections made on main connecting pipe line from IBS Roopra to village Kukarchati and the water supply hours have also been increased from 1½ to 3 hours from IBS Roopra The present population of this village is about 1020 persons and the present drinking water supply status of this village is about 70 LPCD The Sarpanch of Village Kukarchati also stated in writing on date 23/09/2016 that the water is being supplied smoothly in the village</p> <p>Village Gehlab 4 boosters are in operation which are supplying water @ 1250 LPM 1100 LPM 1250 LPM & 1700 LPM with running hours of 2.30 1.00 1.00 and 1.30 respectively The present population of village Gehlab is 7000 persons and drinking water is being supplied from 4 boosting stations and one tubewell The present drinking water supply status is about 70 lpcd The water was not reaching in Baase Khaba & Katra Khaba Mohalla of this village These Mohallas are</p>	<p>submersible motors of 1800 LPM are operating 45 minutes every day Drinking water is being supplied every day in these two mohallas (@ 140 LPCD) and water supply is running smoothly</p> <p>Village Kukarchati - The water supply problem in village Kukarchati has been sorted out after disconnecting 18 illegal water connections made on main connecting pipe line from IBS Roopra to village Kukarchati and the water supply hours have also been increased from 1½ to 3 hours from IBS Roopra The present population of this village is about 1020 persons and the present drinking water supply status of this village is about 70 LPCD The Sarpanch of Village Kukarchati also stated in writing on date 23/09/2016 that the water is being supplied smoothly in the village</p> <p>Village Gehlab - 4 boosters are in operation which are supplying water @ 1250 LPM 1100 LPM 1250 LPM & 1700 LPM with running hours of 2.30 1.00 1.00 and 1.30 respectively The present population of village Gehlab is 7000 persons and drinking water is being supplied from 4 boosting stations and one tubewell The present drinking water supply status is about 70 lpcd The water was not reaching in Baase Khaba & Katra Khaba Mohalla of this village These Mohallas are</p>
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		<p>located at higher altitude & at the tail end of the distribution The problem is also due to illegal water connections over distribution mains coming from boosting stations Two estimates costing Rs 9.39 lakh & Rs 17.50 lakh have been approved by WSSB on 27/04/2017 for laying of distribution in the affected area The work has been allotted and is likely to be completed by 30/11/2017</p> <p>Village Nangal Sabha In village Nangal Sabha there are two underground water tanks having capacity of 150 & 100 KL Residents of this village fetch water from these underground water tanks themselves Pumping machinery is yet not made functional as there is negligible distribution system in the village An estimate for the balance distribution system is under preparation and it will be submitted by 31/08/2017 to Head office The present population of the village is about 1960 persons and about 140 KL water is being supplied in this village daily which means its water supply status is about 70 LPCD</p>	<p>located at higher altitude & at the tail end of the distribution The problem is also due to illegal water connections over distribution mains coming from boosting stations Two estimates costing Rs 9.39 lakh & Rs 17.50 lakh have been approved by WSSB on 27/04/2017 for laying of distribution in the affected area The work has been allotted and is likely to be completed by 30/11/2017</p> <p>Village Nangal Sabha In village Nangal Sabha there are two underground water tanks having capacity of 150 & 100 KL Residents of this village fetch water from these underground water tanks themselves Pumping machinery is yet not made functional as there is negligible distribution system in the village An estimate for the balance distribution system amounting Rs 23.00 Lakh has been processed to MSWSSB vide memo No 10741 dated 26.09.2017 for administratively approval and allocation of funds The present population of the village is about 1960 persons and about 140 KL water is being supplied in this village daily which means its water supply status is about 70 LPCD</p> <p>Village Rakhota The present population of the village is about 1102 persons and present status of water supply in this village is about 85 LPCD The water quality of tubewell is</p>
<p>Village Rakhota - The present population of the village is about 1102 persons and present status of water supply in this village is about 85 LPCD The water quality of tubewell is</p>			

	<p>marginal and there is a demand for providing potable drinking water from Ranney well Project The water supply is being provided in the village regularly from one tubewell and boosting station In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Village Meerpur The present population of the village is about 3973 persons and its water supply status is about 40 LPCD There is a demand for one tubewell against recently abandoned tubewell The scheme already stands handed over to Gram Panchayat for its operation and maintenance One T/well is sanctioned The likely date of commissioning of new tubewell is 31/12/2017</p> <p>Village Tikri Brahman - The present population of the village is about 6791 persons and its status of water supply is about 60 LPCD The water quality of tubewells is marginal There is a demand for providing potable drinking water The water supply is being provided in the village regularly from three tubewells The water supply is being maintained by the Gram Panchayat itself This village is a part of proposed project costing Rs185 00 crore for augmentation of drinking</p>	<p>marginal and there is a demand for providing potable drinking water from Ranney well Project The water supply is being provided in the village regularly from one tubewell and boosting station In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Village Meerpur - The present population of the village is about 3973 persons and its water supply status is about 40 LPCD There is a demand for one tubewell against recently abandoned tubewell The scheme already stands handed over to Gram Panchayat for its operation and maintenance One T/well is sanctioned The likely date of commissioning of new tubewell is 31/12/2017</p> <p>Village Tikri Brahman The present population of the village is about 6791 persons and its status of water supply is about 60 LPCD The water quality of tubewells is marginal There is a demand for providing potable drinking water The water supply is being provided in the village regularly from three tubewells The water supply is being maintained by the Gram Panchayat itself This village is a part of proposed project costing Rs185 00 crore for augmentation of drinking</p>
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	<p>water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Village Nangal Jaat Earlier drinking water supply in Jaturia Mohalla of village Nangal Jat was being supplied from boosting station No 1 and there was drinking water problem due to illegal connections on pipe line from this boosting station Now this line has been disconnected & connected with the pipe line of boosting station No 2 and drinking water supply problem of Jaturia Mohalla has been resolved since May 2016 and now it is running smoothly Further 25 illegal water connections have also been disconnected from the incoming pipe line to both the boosting stations and now the Ranney Well water is reaching in both the boosting stations In addition the work of construction of additional intermediate boosting station in village Khiluka is under execution and is likely to be completed by 30/06/2018 Construction of this IBS will indirectly supplement the water supply of village Nangal Jat</p> <p>Paharpur In village Paharpur new boosting station has been constructed and 850 metres long 6 i/d DI pipe line has also been laid from IBS Roopraka Electric connection is pending with DHBVN and pumping machinery will be made functional on release of electric</p>	<p>water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Village Nangal Jaat Earlier drinking water supply in Jaturia Mohalla of village Nangal Jat was being supplied from boosting station No 1 and there was drinking water problem due to illegal connections on pipe line from this boosting station Now this line has been disconnected & connected with the pipe line of boosting station No 2 and drinking water supply problem of Jaturia Mohalla has been resolved since May 2016 and now it is running smoothly Further 25 illegal water connections have also been disconnected from the incoming pipe line to both the boosting stations and now the Ranney Well water is reaching in both the boosting stations In addition the work of construction of additional intermediate boosting station in village Khiluka is under execution and is likely to be completed by 30/06/2018 Construction of this IBS will indirectly supplement the water supply of village Nangal Jat</p> <p>Paharpur- In village Paharpur new boosting station has been constructed and 850 metres long 6 i/d DI pipe line has also been laid from IBS Roopraka Electric connection is pending with DHBVN and pumping machinery will be made functional on release of electric</p>
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	<p>connection by 31/12/2017 and drinking water will be supplied smoothly</p> <p>Ferozpur Rajput- In this village 3 storage tanks of capacity 200 KL exist at Boosting Station The drinking water is being supplied in two villages i.e Firozpur Rajput & Garhi Vinoda @1300 LPM for 90 minute/ day The present population of this village is about 1800 persons Drinking water supply status is about 70 LPCD The minor repairs of boosting station has been got done In addition work for construction of additional intermediate boosting station has been allotted and is in progress The work is likely to be completed by 30/06/2018</p> <p>Uttawar- The repair of boosting station No 5 in this village has been completed and the drinking water is being supplied from it smoothly since June 2016 Drinking water supply status is about @ 55 LPCD</p> <p>Manpur- There are 4 boosting stations in the village which are running Two new underground water tanks have been constructed but the work for construction of boundary wall pumping machinery and pipeline is yet to be executed Revised estimate costing Rs 50 45 lakh has been approved for completion of these 2 Boosting Station on 27/04/2017 and work is allotted to</p>	<p>connection by 31/12/2017 and drinking water will be supplied smoothly</p> <p>Ferozpur Rajput In this village 3 storage tanks of capacity 200 KL exist at Boosting Station The drinking water is being supplied in two villages i.e Firozpur Rajput & Garhi Vinoda @1300 LPM for 90 minute/ day The present population of this village is about 1800 persons Drinking water supply status is about 70 LPCD The minor repairs of boosting station has been got done In addition work for construction of additional intermediate boosting station has been allotted and is in progress The work is likely to be completed by 30/06/2018</p> <p>Uttawar The repair of boosting station No 5 in this village has been completed and the drinking water is being supplied from it smoothly since June 2016 Drinking water supply status is about @ 55 LPCD</p> <p>Manpur There are 4 boosting stations in the village which are running Two new underground water tanks have been constructed but the work for construction of boundary wall pumping machinery and pipeline is yet to be executed Revised estimate costing Rs 50 45 lakh has been approved for completion of these 2 Boosting Station on 27/04/2017 and work is allotted to</p>
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		<p>the contractor for execution It is likely to be completed by 28/02/2018 Drinking water supply status is @ 55 LPCD</p> <p>Swamika The present population of this village is about 4000 persons The water supply in the village is from IBS Huchpurn through Hurithal village boosting station and the present status in it is about 55 lpcd Drinking water is not reaching in adequate quantity due to illegal water connections on water main pipe line The work for construction of underground water tank has been completed against the estimate of Rs 429 28 Lakh in which there is a provision of laying of bye pass line A separate proposal for bye pass pipe line and construction of underground water tank stands administratively approved for Rs 429 28 lakh and a sum of Rs 180 00 lakh has been allocated during 2017 18 The additional UGT has been constructed and demand of pipe line sent to HO The work is likely to be completed by 31/03/2018</p> <p>Dhamaka - The present population of this village is about 1300 persons and present status of water supply is about 100 LPCD The water quality of tubewell is marginal and there is a demand for providing potable drinking water One tubewell has been drilled by GWI near Uftawar distributory An estimate</p>	<p>the contractor for execution It is likely to be completed by 28/02/2018 Drinking water supply status is @ 55 LPCD</p> <p>Swamika The present population of this village is about 4000 persons The water supply in the village is from IBS Huchpurn through Hurithal village boosting station and the present status in it is about 55 lpcd Drinking water is not reaching in adequate quantity due to illegal water connections on water main pipe line The work for construction of underground water tank has been completed against the estimate of Rs 429 28 Lakh in which there is a provision of laying of bye pass line A separate proposal for bye pass pipe line and construction of underground water tank stands administratively approved for Rs 429 28 lakh and a sum of Rs 180 00 lakh has been allocated during 2017-18 The additional UGT has been constructed and demand of pipe line sent to HO The work is likely to be completed by 31/03/2018</p> <p>Dhamaka The present population of this village is about 1300 persons and present status of water supply is about 100 LPCD The water quality of tubewell is marginal and there is a demand for providing potable drinking water One tubewell has been drilled by GWI near Uftawar distributory An estimate</p>
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	<p>costing Rs 73 60 Lakh for connecting pipe line and construction of boosting station approved and tenders are under approval The work is likely to be completed by 31/03/2018 In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Lakhnaka The underground water in this village is brackish To resolve the problem of drinking water in this village the village has been connected with two tubewells installed in village Jalalpur At present there is no problem about drinking water in this village its Water Supply Status is @ 42 LPCD</p> <p>Ahrwan The present population of the village is about 3640 persons and the present status of water supply is about 70 lpcd The water quality of existing tubewells is not potable and not fit for drinking purpose There is a demand for providing potable drinking water by installing tubewells in village Behrola for which land will be arranged by Gram Panchayat An estimate amounting to Rs 157 40 Lakh has been submitted to Head Office vide SE Palwal no 11683 dt 24 11 2016 The water supply is being given in the village regularly from three</p>	<p>costing Rs 73 60 Lakh for connecting pipe line and construction of boosting station approved and tenders are under approval The work is likely to be completed by 31/03/2018 In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Lakhnaka The underground water in this village is brackish To resolve the problem of drinking water in this village the village has been connected with two tubewells installed in village Jalalpur At present there is no problem about drinking water in this village its Water Supply Status is @ 42 LPCD</p> <p>Ahrwan The present population of the village is about 3640 persons and the present status of water supply is about 70 lpcd The water quality of existing tubewells is not potable and not fit for drinking purpose There is a demand for providing potable drinking water by installing tubewells in village Behrola for which land will be arranged by Gram Panchayat An estimate amounting to Rs 157 40 Lakh has been submitted to Head Office vide SE Palwal no 11683 dt 24 11 2016 The water supply is being given in the village regularly from three</p>
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	<p>tubewells and two boosting stations in addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019 As an interim relief the distribution pipe line to be laid against this project will be connected with the proposed 2 tubewells in village Behrola on priority as per demand of the Gram Panchayat</p> <p>Gailpur The present population of the village is about 2000 persons and present status of water supply is about 120 LPCD An estimate costing Rs 21 70 lakh for laying of distribution pipe line in this village has been sent to MSWSSB vide Head office memo no 1560 dated 23 02 2015 for administrative approval and allocation of funds The water supply is being given in the village regularly from two tubewells In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Kaiwaka The present population of the village is about 3678 persons and the present status of water supply is about 90 LPCD The water quality of existing 2 tubewells is</p>	<p>tubewells and two boosting stations in addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019 As an interim relief the distribution pipe line to be laid against this project will be connected with the proposed 2 tubewells in village Behrola on priority as per demand of the Gram Panchayat</p> <p>Gailpur The present population of the village is about 2000 persons and present status of water supply is about 120 LPCD An estimate costing Rs 21 70 lakh for laying of distribution pipe line in this village has been sent to MSWSSB vide Head office memo no 1560 dated 23 02 2015 for administrative approval and allocation of funds The water supply is being given in the village regularly from two tubewells In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Kaiwaka The present population of the village is about 3678 persons and the present status of water supply is about 90 LPCD The water quality of existing 2 tubewells is</p>
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	<p>marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from two tubewells and one additional tubewell has also been drilled in this village recently. In addition this village is a part of proposed project costing Rs 185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Jodhpur - The present population of the village is about 1800 persons and the present status of water supply is about 120 LPCD. The water quality of tubewell is marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from two tubewells. In addition this village is a part of proposed project costing Rs 185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Durgapur The present population of the village is about 2700 persons and the present status of water supply in it is about 150 LPCD. The water quality of existing 3 tubewells is marginal and there is a demand for providing potable drinking water. The water supply is</p>	<p>marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from two tubewells and one additional tubewell has also been drilled in this village recently. In addition this village is a part of proposed project costing Rs 185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Jodhpur The present population of the village is about 1800 persons and the present status of water supply is about 120 LPCD. The water quality of tubewell is marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from two tubewells. In addition this village is a part of proposed project costing Rs 185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well which is under execution and is likely to be completed by 30/06/2019</p> <p>Durgapur The present population of the village is about 2700 persons and the present status of water supply in it is about 150 LPCD. The water quality of existing 3 tubewells is marginal and there is a demand for providing potable drinking water. The water supply is</p>
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being given in the village regularly from three tubewells and one boosting station. An estimate for laying of distribution pipe line amounting to Rs 18.76 Lakh has been approved. Funds of Rs 18.76 lakh have been allocated for the year 2017-18. The demand of pipeline has been sent to Head Office and this work is likely to be taken up in hand on receipt of pipe. In addition, this village is a part of proposed project costing Rs 185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well, which is under execution and is likely to be completed by 30/06/2019.

Andhop The present population of this village is about 5000 persons and drinking water supply status in it is about 60 LPCD. There are three existing boosting stations with total UGT's capacity 285 KL. The water is being supplied regularly. Approximately 75% area of the village is covered by distribution system. An estimate for the balance distribution system is under preparation and will be submitted by 30/09/2017. There are illegal connections inside the village on the main pipe line and efforts are being made to

being given in the village regularly from three tubewells and one boosting station. An estimate for laying of distribution pipe line amounting to Rs 18.76 Lakh has been approved. Funds of Rs 18.76 lakh have been allocated for the year 2017-18. The demand of pipeline has been sent to Head Office and this work is likely to be taken up in hand on receipt of pipe. In addition, this village is a part of proposed project costing Rs 185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well, which is under execution and is likely to be completed by 30/06/2019. **The pipes have been received and works have been allotted to the agency. The work is likely to be completed by 31/01/2018.**

Andhop The present population of this village is about 5000 persons and drinking water supply status in it is about 60 LPCD. There are three existing boosting stations with total UGT's capacity 285 KL. The water is being supplied regularly. Approximately 75% area of the village is covered by distribution system. An estimate for the balance distribution system amounting to Rs 48.00 lakh has been received and action is being taken on this estimate. There are illegal connections inside the village on the main

	<p>remove these illegal connections so that water is made available in the elevated areas in adequate quantity</p> <p>Bighawali – The present population of the village is about 1450 persons The water supply is being given from one Subsidiary Boosting Station having UGT of capacity 150 KL @ 70 LPCD</p> <p>Naushera Water supply has been improved by supplying sufficient water to SBS No.2 on regular basis The present population of this village is 4500 persons and its Water Supply Status is @ 55 LPCD</p> <p>Udaka Water supply is being given from 2 tubewells and which is running smoothly The present population of this village is 5000 persons and its Water Supply Status is @ 55 LPCD</p> <p>Jogipur- Sufficient water is reaching in the village The present population of this village is 1567 persons and its Water Supply Status is @ 55 LPCD</p> <p>Tain Ranney Well water is reaching in less quantity in its 3 SBSSs due to illegal connections FIRs have been lodged against the defaulters People are taking drinking water directly from the rising main The present population of this village is 6018</p>	<p>pipe line and efforts are being made to remove these illegal connections so that water is made available in the elevated areas in adequate quantity</p> <p>Bighawali – The present population of the village is about 1450 persons The water supply is being given from one Subsidiary Boosting Station having UGT of capacity 150 KL @ 70 LPCD</p> <p>Naushera Water supply has been improved by supplying sufficient water to SBS No.2 on regular basis The present population of this village is 4500 persons and its Water Supply Status is @ 55 LPCD</p> <p>Udaka Water supply is being given from 2 tubewells and which is running smoothly The present population of this village is 5000 persons and its Water Supply Status is @ 55 LPCD</p> <p>Jogipur Sufficient water is reaching in the village The present population of this village is 1567 persons and its Water Supply Status is @ 55 LPCD</p> <p>Tain Ranney Well water is reaching in less quantity in its 3 SBSSs due to illegal connections FIRs have been lodged against the defaulters People are taking drinking water directly from the rising main The present population of this village is 6018</p>
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	<p>persons and its Water Supply Status is@ 40 LPCD</p> <p>Golpun Out of 2 SBS sufficient water is reaching in 1st SBS 2nd SBS is not getting water due to illegal water connections on feeder main line and people are directly taking water from the main line The present population of this village is 3764 persons and its Water Supply Status is@ 55 LPCD</p> <p>Andhaka Water supply is running smoothly in this village The present population of this village is 1838 persons and its Water Supply Status is@ 45 LPCD</p> <p>Ganduri- After disconnecting illegal connections from the main pipe lines water is reaching in the tank of this village in sufficient quantity The present population of this village is 3818 persons and its Water Supply Status is@ 45 LPCD</p> <p>Hassanpur Nagina The IBS Bhadas has been commissioned and water is being supplied through Hand pumps at SBS of village The present population of this village is 1658 persons and its Water Supply Status is@ 40 LPCD</p> <p>Shadipur & Aklimpur The IBS Bhadas has been commissioned and water is being supplied from UGTs of these villages by installing hand pumps on UGTs The present</p>	<p>persons and its Water Supply Status is@ 40 LPCD</p> <p>Golpun Out of 2 SBS sufficient water is reaching in 1st SBS 2nd SBS is not getting water due to illegal water connections on feeder main line and people are directly taking water from the main line The present population of this village is 3764 persons and its Water Supply Status is@ 55 LPCD</p> <p>Andhaka Water supply is running smoothly in this village The present population of this village is 1838 persons and its Water Supply Status is@ 45 LPCD</p> <p>Ganduri After disconnecting illegal connections from the main pipe lines water is reaching in the tank of this village in sufficient quantity The present population of this village is 3818 persons and its Water Supply Status is@ 45 LPCD</p> <p>Hassanpur Nagina The IBS Bhadas has been commissioned and water is being supplied through Hand pumps at SBS of village The present population of this village is 1658 persons and its Water Supply Status is@ 40 LPCD</p> <p>Shadipur & Aklimpur- The IBS Bhadas has been commissioned and water is being supplied from UGTs of these villages by installing hand pumps on UGTs The present</p>
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	<p>population of the village Shadipur is 1147 persons and its Water Supply Status is@ 40 LPCD The present population of the village Aklimpur is 1077 persons and its Water Supply Status is@ 40 LPCD</p> <p>Firozpur Namak Water supply is smoothly given from 2 tubewells and from Ranney Well through 3 SBSs The present population of this village is 9163 persons and its Water Supply Status is@ 55 LPCD</p> <p>Badiaki Potable water is being provided from the tubewell installed in the village The present population of this village is 665 persons and its Water Supply Status is @ 55 LPCD</p> <p>Bainsi Sufficient water is now reaching in 2 SBSs of the Village The present population of this village is 4500 persons and its Water Supply Status is @ 55 LPCD</p> <p>Ranika Nuh & Village Buraka After disconnecting illegal connections the water is reaching in the SBS but some mischievous persons have made illegal connections again due to which water supply of village Buraka is disturbed Concerned SHO has been requested to lodge FIR against the defaulters People are taking water directly from the rising main The present population of this village is 1787 persons and its Water Supply Status is @ 40 LPCD</p>	<p>population of the village Shadipur is 1147 persons and its Water Supply Status is@ 40 LPCD The present population of the village Aklimpur is 1077 persons and its Water Supply Status is@ 40 LPCD</p> <p>Firozpur Namak Water supply is smoothly given from 2 tubewells and from Ranney Well through 3 SBSs The present population of this village is 9163 persons and its Water Supply Status is@ 55 LPCD</p> <p>Badiaki Potable water is being provided from the tubewell installed in the village The present population of this village is 665 persons and its Water Supply Status is @ 55 LPCD</p> <p>Bainsi Sufficient water is now reaching in 2 SBSs of the Village The present population of this village is 4500 persons and its Water Supply Status is @ 55 LPCD</p> <p>Ranika Nuh & Village Buraka After disconnecting illegal connections the water is reaching in the SBS but some mischievous persons have made illegal connections again due to which water supply of village Buraka is disturbed Concerned SHO has been requested to lodge FIR against the defaulters People are taking water directly from the rising main The present population of this village is 1787 persons and its Water Supply Status is @ 40 LPCD</p>
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	<p>Nizampur Nuh Potable water is being supplied from SBS of village. The present population of this village is 2416 persons and its Water Supply Status is @ 40 LPCD</p> <p>Nizampur Chhawa (Ismialpur) - The present population of this village is about 800 persons Existing SBS has been recently connected with new pipe line from ITI Marora and water is being supplied through SBS in the village Pipe line work has been completed Presently sufficient water is reaching in the village The Water Supply Status in this village is @ 40 LPCD</p> <p>Marora Nuh Sufficient water is reaching in the Village The present population of this village is 733 persons and its Water Supply Status is @ 55 LPCD</p>	<p>Nizampur Nuh Potable water is being supplied from SBS of village The present population of this village is 2416 persons and its Water Supply Status is @ 40 LPCD</p> <p>Nizampur Chhawa (Ismialpur) The present population of this village is about 800 persons Existing SBS has been recently connected with new pipe line from ITI Marora and water is being supplied through SBS in the village Pipe line work has been completed Presently sufficient water is reaching in the village The Water Supply Status in this village is @ 40 LPCD</p> <p>Marora Nuh Sufficient water is reaching in the Village The present population of this village is 733 persons and its Water Supply Status is @ 55 LPCD</p> <p><i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly, action is being taken</i></p>
9b	<p>वर्ष 2015 16 में प्रस्तुत की गई तथा पारित की गई रिपोर्ट । The committee in its meeting held</p>	<p>Additional funds to the tune of Rs 2500 lac were arranged under ESP scheme to make total of Rs 7700 00 lac during 2015 16</p> <p>Further Finance Department advised to complete the works of ESP from funds available under State Plan budget Now incomplete works under ESP has been taken /</p>

	<p>on 27 05 2015 discussed in detail regarding the various schemes being undertaken by the Public Health Department</p> <p>The committee observed that the works worth Rs 170 crore under the EPS scheme are pending The committee therefore recommended that provision of funds may be got made from the Finance Department so that the works under the ESP scheme can be executed at the earliest</p>	<p>approved under urban water supply / sewerage State Plan</p>	<p>approved under urban water supply / sewerage State Plan</p> <p><i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 This point was dropped</i></p>
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	<p>The committee further recommended that amount of Rs 40 lacs may be got sanctioned from the Finance Department for completing the work of de watering of Ambala City</p>		
9c	<p>वर्ष 2016 17 से प्रस्तुत की गई तथा पारित की गई रिपोर्ट। The Committee observed that currently there is no provision for regular cleanness of manhole and water tanks at boosting stations by department. The committee therefore recommended that Department</p>	<p>On the recommendation of the Subject Committee on Public Health Irrigation Power and Public Works(B&R) for the year 2016 17regarding cleaning of water tanks manholes sewer lines etc the department has issued instructions to all the Superntending Engineers PHED vide memo no 51977 991 PHE/Plg dated 06.06.2017 (copy enclosed at Annexure 9C 1) In addition to this Superintending Engineer PHEC Palwal was directed to make arrangements for a spot visit of the Committee to check the water supply and its quality in district Mewat and tehsil Hathin of district Palwal vide memo no 52004 PHE/Plg dated 06.06.2017(copy enclosed at Annexure 9C 2) However no date has been</p>	<p>On the recommendation of the Subject Committee on Public Health Irrigation Power and Public Works(B&R) for the year 2016 17regarding cleaning of water tanks manholes sewer lines etc the department has issued instructions to all the Superntending Engineers PHED vide memo no 51977 991 PHE/Plg dated 06.06.2017 (copy enclosed at Annexure 9C 1) In addition to this Superintending Engineer PHEC Palwal was directed to make arrangements for a spot visit of the Committee to check the water supply and its quality in district Mewat and tehsil Hathin of district Palwal vide memo no 52004 PHE/Plg dated 06.06.2017(copy enclosed at Annexure 9C 2) However no date has been</p>

	<p>should made the proper norms for cleaning of manhole and water tanks at boosting stations after every three months or may be in six months time so that clean water can be supplied in the State</p> <p>The Committee was informed that there are lot of illegal water connections in the State due to which water distribution system is badly affected</p> <p>The Committee therefore recommended that Public Health Engineering Department may direct their Field Officers to deal</p>	<p>fixed for the proposed spot visit so far Further details of reply given for the year 2014 15 may kindly be perused</p>	<p>fixed for the proposed spot visit so far Further details of reply given for the year 2014 15 may kindly be perused</p> <p><i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly action is being taken</i></p>
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	<p>with the illegal connections firmly and remove the same</p> <p>The Committee observed that the recommendations made by the Committee in the year of 2015 16 regarding quality & quantity of drinking water in the State and particularly in District Mewat have not been implemented in this regard the department stated that they may be given six months time to time that Committee may visit Districts Mewat & Tehsil Hathin District Palwal in first week of July 2017</p>		
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	<p>In view of the above the Committee decided that a spot visit to check the water supply and quality in Distinct Mewat & Tehsil Hathin of District Palwal may be scheduled in first week of July 2017. The Committee also decided that the department should inform the concerned MLA of that area about the action taken in this regard and invite them at the time of visit of the Committee</p>			<p>10</p> <p>रेनी-वल प्रोजेक्ट की स्थिति क्या है जो जिला नूह के उपमण्डल पुन्धाना तथा फिरोजपुर-शिरका</p> <p>Ranney well based project to augment water supply status in 80 villages of F P Jhirka Nagina blocks & 1 town (F P Jhirka) has been prepared This project costing Rs 263 00 Crores includes Rs 52 10 Crore for F P Jhirka town The latter part of the project has been</p>
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	के फिरोजपुर किरका कस्बे के अधीन 80 गावों को पानी उपलब्ध करवायेगा ?	administratively approved by WSSB on 27/04/2017 The main part of the project costing Rs 210 90 Crores for 80 villages is to be financed by NABARD The approval has been granted by the Standing Finance Committee B and pending with finance department for its onward submission to NABARD The work of this project will be completed within 3 years after its approval and allocation of funds	administratively approved by WSSB on 27/04/2017 The main part of the project costing Rs 210 90 Crores for 80 villages is to be financed by NABARD The approval has been granted by the Standing Finance Committee B and approved by NABARD & approval received on 28 09 2017 Accordingly the work of this project will be completed within 3 years <i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 This point was dropped</i>
11	कपया गत तीन वर्षों के दौरान जिला नूह मे विभाग द्वारा लगाए नलकूपों का ब्यौरा उपलब्ध कराए। कपया प्रत्येक नलकूप के कार्य करने की स्थिति का ब्यौरा भी उपलब्ध करवाये ?	The details of tubewells installed during last three years in Distt Nuh are enclosed as Annexure 11 A	The details of tubewells installed during last three years in Distt Nuh are enclosed as Annexure 11 A <i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly, action is being taken</i>
12	कपया गत तीन वर्षों मे जिला नूह मे विभाग द्वारा निर्मित किए गए नलकूपों तथा वाटर स्टोरेज चैम्बरो के रख रखाव	Details of expenditure incurred during last 3 years on tubewells drilled O&M of water storage tanks and re commissioned of old not in use tubewells after flushing in District Nuh are attached as Annexure 12 A	Details of expenditure incurred during last 3 years on tubewells drilled O&M of water storage tanks and re commissioned of old not in use tubewells after flushing in District Nuh are attached as Annexure 12 A <i>This point has already been discussed in</i>

	<p>तथा फ्लैसिंग इत्यादि पर किए गए खर्च का ब्यौरा उपलब्ध कराए। प्रत्येक कार्य वार ब्यौरा दिया जाए तथा उन ठेकेदारों के नाम क्या है जिन्होंने यह कार्य किया है।</p>	<p>13</p> <p>हल्का होडल में डकौरा मरोली, जलालपुर, माफी, गौठौला तथा पैगलतू का कलस्टर बनाकर ग्राम घसैडा से पीने का पानी देने के लिए विभाग क्या कोई कार्यवाही कर रहा है क्योंकि इन गावों में अण्डरग्राऊड वॉटर खारा है।</p>	<p><i>the meeting of Subject Committee held on 30 10 2017 Accordingly action is being taken</i></p>
	<p>The action taken report of the Department for improving drinking water supply in the said villages is as under</p> <p>Dakora - The present population of the village is about 3820 persons and the water quality of the tubewell installed by the department in the village is brackish At present drinking water is being arranged by the villagers of their own The Sarpanch of this village denied to install either a R O Plant or to take water through tankers and he is insisting to provide water supply from village Ghasera by installing tubwells</p> <p>2 Maroli The present population of the village is about 3600 persons and the present status of water supply in it is about 110 litres per capita per day (pcpd) The water quality of existing tubewell is marginal</p>	<p>The action taken report of the Department for improving drinking water supply in the said villages is as under -</p> <p>1 Dakora - The present population of the village is about 3820 persons and the water quality of the tubewell installed by the department in the village is brackish At present drinking water is being arranged by the villagers of their own The Sarpanch of this village denied to install either a R O Plant or to take water through tankers and he is insisting to provide water supply from village Ghasera by installing tubwells</p> <p>2 Maroli - The present population of the village is about 3600 persons and the present status of water supply in it is about 110 litres per capita per day (pcpd) The water quality of existing tubewell is marginal</p>	

	<p>3 Jalalpur Mafi The present population of the village is about 750 persons and the present status of water supply in it is about 110 lpcd The water quality of existing tubewell is marginal</p> <p>4 Garota – The present population of the village is about 5430 persons and the present status of water supply in it is about 70 lpcd The water quality of existing tubewell is marginal</p> <p>5 Paingaltu – The present population of the village is about 4830 persons and the present status of water supply in it is about 80 lpcd The water quality of existing tubewell is marginal</p> <p>There is a demand of 5 villages covered under this scheme for providing potable drinking water from Ghasera village by installing tubewells near Agra Canal In order to resolve the water quality problem of above villages an estimate costing Rs 824 29 lakh has been approved by WSSB on 27/04/2017 In this estimate there is provision for installation of 4 new tubewells costing Rs 58 09 lakh and Rs 766 80 lakh for civil works Tenders opened on 09 10 2017 and work is under process of allotment Two tube wells stand drilled The supply order for pipes has been made and this work will be started by 15 11 2017 and is likely to be completed by 31/12/2018</p>
	<p>3 Jalalpur Mafi The present population of the village is about 750 persons and the present status of water supply in it is about 110 lpcd The water quality of existing tubewell is marginal</p> <p>4 Garota – The present population of the village is about 5430 persons and the present status of water supply in it is about 70 lpcd The water quality of existing tubewell is marginal</p> <p>5 Paingaltu – The present population of the village is about 4830 persons and the present status of water supply in it is about 80 lpcd The water quality of existing tubewell is marginal</p> <p>There is a demand of 5 villages covered under this scheme for providing potable drinking water from Ghasera village by installing tubewells near Agra Canal In order to resolve the water quality problem of above villages an estimate costing Rs 824 29 lakh has been approved by WSSB on 27/04/2017 In this estimate there is provision for installation of 4 new tubewells costing Rs 58 09 lakh and Rs 766 80 lakh for civil works The DNIT for this work is under the process of approval Demand of pipes has been sent to H O and work will be taken in hand by 15 09 2017 and is likely to be completed by 31/12/2018</p>

<i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 This point was dropped</i>		
<p>The positions of the action taken by the Department for drinking water supply in the said villages of Hodal Constituency are as under</p> <p>Sondhad The present population of the village is about 13500 persons and the present status of water supply in it is about 50 lpcd An estimate costing Rs 193 15 lakh has been approved on 23 7 2014 and a sum of Rs 75 00 lakh allocated during the year 2017 18 and the expenditure of Rs 77 54 lakh has been incurred till date The works for construction of pump chamber laying of pipe line construction of boundary wall and installation of tubewells etc are in progress Two tubewells have been drilled by GWI Both tube wells have been commissioned on 20 09 2017</p> <p>Khambli The present population of the village is about 11000 persons and the present status of water supply is about 50 LPCD An estimate costing Rs 94 82 lakh has been approved by the WSSB on 27/04/2017 and funds of Rs 40 00 lakh allocated for the year 2017 18 for laying of balance pipe line Two</p>	<p>The positions of the action taken by the Department for drinking water supply in the said villages of Hodal Constituency are as under</p> <p>Sondhad The present population of the village is about 13500 persons and the present status of water supply in it is about 50 lpcd An estimate costing Rs 193 15 lakh has been approved on 23 7 2014 and a sum of Rs 75 00 lakh allocated during the year 2017 18 and the expenditure of Rs 77 54 lakh has been incurred till date The works for construction of pump chamber laying of pipe line construction of boundary wall and installation of tubewells etc are in progress Two tubewells have been drilled by GWI which are likely to be commissioned by 30/09/2017</p> <p>Khambli The present population of the village is about 11000 persons and the present status of water supply is about 50 LPCD An estimate costing Rs 94 82 lakh has been approved by the WSSB on 27/04/2017 and funds of Rs 40 00 lakh allocated for the year 2017 18 for laying of balance pipe line Two</p>	<p>हल्का होडल के गाव खाप्बी औरगाबाद व बासवा मे पीने के पानी की बडी मारी किल्लत हे। इन गावो की आबादी 12 15 हजार के करीब हे तथा वहा पर पानी की पाईप लाईन नही बिछी हे। इस समस्या के समाधान हेतु विभाग द्वारा क्या कार्यवाही की जा रही हे।</p>

	<p>additional tubewells have been drilled by GWI The requirement of pipes sent to Head Office The balance work will be taken in hand on availability of pipe For construction of boosting station and laying of pipe line DNIT has been submitted in Head Office during July 2017 which is under technical scrutiny The work will be taken in hand after its approval The work is likely to be completed by 31/08/2018</p>	<p>additional tubewells have been drilled by GWI For construction of boosting station and laying of pipe line Tenders opened on 25 09 2017 & under allotment process Pipelines have been received The work is likely to be completed by 31/08/2018</p>
	<p>Aurangabad The present population of the village is about 13000 persons and the present status of water supply in it is 45 LPCD An estimate costing Rs 105 42 lakh has been approved by WSSB on 27/04/2017 and funds of Rs 58 00 lakh allocated for the year 2017 18 2 additional tubewells have been drilled by GWI The requirement of pipe line sent to Head Office and balance works will be taken in hand after availability of pipes The work is likely to be completed by 31/08/2018</p>	<p>Aurangabad The present population of the village is about 13000 persons and the present status of water supply in it is 45 LPCD An estimate costing Rs 105 42 lakh has been approved by WSSB on 27/04/2017 and funds of Rs 58 00 lakh allocated for the year 2017 18 2 additional tubewells have been drilled by GWI Work is in progress The work is likely to be completed by 31/08/2018</p>
	<p>Banswa The present population of the village is about 7090 persons and the present status of water supply in it is about 30 LPCD An estimate costing Rs 158 23 lakh has been approved by WSSB on 27/04/2017 and Rs 75 00 lakh allocated for the year 2017 18 for laying of pipe line boosting Station pump</p>	<p>Banswa - The present population of the village is about 7090 persons and the present status of water supply in it is about 30 LPCD An estimate costing Rs 158 23 lakh has been approved by WSSB on 27/04/2017 and Rs 75 00 lakh allocated for the year 2017 18 for laying of pipe line boosting Station pump</p>

		<p>chamber and installation of tubewells DNIT has been approved and its tenders have been invited Requirement of pipe sent to Head Office The balance works will be taken in hand on availability of pipe and the work is likely to be completed by 31/08/2018</p>	<p>chamber and installation of tubewells Work stands allotted on 15 09 2017 and the work is likely to be completed by 31/08/2018 <i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly action is being taken</i></p>
15	<p>होडल नगर की आबादी 60 हजार से अधिक है जबकि अधिकतर शहर से सिवर लाइने नहीं बिछी है । विभाग द्वारा शहर के बाकी के एरिया में सिवर लाइने बिछवाने का क्या कोई प्रस्ताव है और अगर हा तो यह कार्य कब तक पूर्ण कर लिया जायेगा ?</p>	<p>Hodal Town After approval of the Planning Department an estimate costing Rs 466 00 Lacs for laying of sewer lines in the left out streets of Hodal town already stands submitted to NCR Planning Board during the month of September 2016 for arranging technical appraisal and financial assistance The estimate has been received back with some observations which is resubmitted to NCR PB vide Engineer in Chief PHED Panchkula no 56059 dt 20 06 2017 for approval The approval is expected in 3 – 4 months The work will be completed within 2 years after approval of estimate and receipt of funds</p>	<p>Hodal Town After approval of the Planning Department an estimate costing Rs 466 00 Lacs for laying of sewer lines in the left out streets of Hodal town already stands submitted to NCR Planning Board during the month of September 2016 for arranging technical appraisal and financial assistance The estimate has been received back with some observations which is resubmitted to NCR PB vide Engineer in Chief PHED Panchkula no 56059 dt 20 06 2017 for approval The approval is expected in 3 – 4 months The work will be completed within 2 years after approval of estimate and receipt of funds</p> <p><i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly action is being taken</i></p>

16	<p>होडल शहर में पीने के पानी की बड़ी भारी समस्या है इसलिए नहा पर कम से कम चार वाटर बूस्टर्स की आवश्यकता है तथा काफी एरिया में पानी की पाईप लाईन बिछाई जानी है। यह काम विभाग द्वारा कब तक पूरा कर लिया जायेगा ?</p>	<p>Hodal Town - An estimate amounting Rs 1166 90 Lacs to provide water supply facilities in newly approved colonies by construction of boosting stations has been approved in State Sanitary Board Meeting on 27 04 217 and funds of Rs 800 00 Lakhs allocated for the year 2017 18 Tenders for the said work has been allotted on 08 08 2017 and the work will be completed by March 2019</p>	<p>Hodal Town An estimate amounting Rs 1166 90 Lacs to provide water supply facilities in newly approved colonies by construction of boosting stations has been administratively approved in State Sanitary Board Meeting on 27 04 217 and funds of Rs 800 00 Lakhs allocated for the year 2017 18 Tenders for the said work has been allotted on 08 08 2017 The work of laying of pipeline has been started and the work will be completed by March 2019</p> <p><i>This point has already been discussed in the meeting of Subject Committee held on 30 10 2017 Accordingly action is being taken</i></p>
17	<p>होडल हल्के के ग्राम घेसडा और बासवा में जो ट्यूबवेल लगवाये गए हैं वो आगरा नहर के समीप लगवाये गये हैं। आगरा नहर में दूषित पानी के कारण लोग कैंसर हडडी के रोग पीलिया आदि जैसी बीमारियों के शिकार हो रहे हैं ये रसायनयुक्त पानी ही</p>	<p>Testing of water samples from all sources is conducted regularly before supplying water to the consumers The testing of samples of tubewells in villages Ghasera and Banswa has also been conducted and all of them have been found potable (Reports attached) No chemicals beyond the acceptable limits have been found in these samples Thus the water of the said tubewells has been found potable</p>	<p>Testing of water samples from all sources is conducted regularly before supplying water to the consumers The testing of samples of tubewells in villages Ghasera and Banswa has also been conducted and all of them have been found potable (Reports attached) No chemicals beyond the acceptable limits have been found in these samples Thus the water of the said tubewells has been found potable</p>

	<p>पीने के लिए सप्लाई किया जा रहा है। क्या विभाग द्वारा इस पानी की गुणवत्ता टेस्ट करवाई गई है कि यह पानी पीने के योग्य है या नहीं ? इसकी पूरी रिपोर्ट दी जाये ।</p>		
18	<p>नेशनल हाईवे होडल के दोनों तरफ होडल शहर की लगभग 25 से 30 हजार आबादी बसी हुई है। वहा पर गंदे पानी और बरसाती पानी की निकासी का कोई साधन नहीं है जिसके कारण सारी कलोनो साथ ही साथ नेशनल हाईवे भी पानी से प्रभावित रहता है। बरसात के दिनों मे स्थिति बहुत ही भयावह हो जाती है। इस पानी की निकासी के लिए क्या विभाग ने</p>	<p>The total length of National Highway passing through Hodal town is surrounded by two drains i.e Gaunchi drain & Ujjina drain The proposal for storm water drain disposal has been divided into two part as per decision taken by Deputy Commissioner Palwal In Part – I The work for construction of drain from Garota Chowk to Ujjina Drain along the National Highway is to be constructed by the NHAI In Part II the estimate for construction of storm water drain from Garota Chowk to Gaunchi Drain will be prepared by 31 08 2017 The work will be completed within 1½ year after approval of estimate and receipt of funds</p>	<p>The total length of NH 2 is 5758 meter for which an estimate amounting Rs 670 00 Lakh has been sent to NHAI on dated 16 10 2017 as per decision taken by Deputy Commissioner Palwal This work will be completed in two years after sanction of estimate and receipt of funds from NHAI</p>

	<p>कोई योजना बनाई है यदि हा तो उसका विस्तृत विवरण दिया जाये । इसके साथ ही साथ यह भी स्पष्ट रूप से बताया जाये कि यह योजना कब तक कार्यान्वित होगी ?</p>		
19	<p>होदल शहर के पानी की निकासी के लिए राम लीला मैदान से एस टी पी तक नाला बनाया जा रहा है । यह बताया जाये कि यह कार्य कब तक पूरा हो जायेगा ? बरसात का समय आ रहा है इसका कार्य बहुत ही धीमी गति से चल रहा है जिसके कारण बरसात के दिनों में काफी परेशानी आ सकती है इसलिए इसे शीघ्र बनाने की आवश्यकता है। इसके बारे में यह</p>	<p>The work amounting to Rs 303 43 lakh for construction of Storm water drain from Ram Lila Gorund to Ujjina Drain via STP has been allotted to the contractor vide Executive Engineer PHED Division No 3 Palwal vide his office letter no 3700 dt 21 04 2017 The length of the drain is 3100 m As per agreement the date of completion of work is 20 10 2017 This drain is to be constructed along Govt village Rasta from STP to Ujjina Drain due to opposition by farmers the demarcation for construction of drain was delayed by two months Now the work has been started and is in progress and is likely to be completed by 31 12 2017 Nobody is responsible for the delay of this work and no action is required against anybody</p>	<p>The work amounting to Rs 303 43 lakh for construction of Storm water drain from Ram Lila Gorund to Ujjina Drain via STP has been allotted to the contractor vide Executive Engineer PHED Division No 3 Palwal vide his office letter no 3700 dt 21 04 2017 The length of the drain is 3100 m This drain is to be constructed along village Rasta from STP to Ujjina Drain Due to opposition by farmers the demarcation for construction of drain was delayed by two months Now the work has been started and is in progress and is likely to be completed by 31 12 2017 Nobody is responsible for the delay of this work and no action is required against anybody</p>

	<p>बताया जाये कि इस नाले को बनाये जाने के लिए कितना समय निर्धारित किया गया है ? यह कार्य अब तक क्यों पूरा नहीं हो पाया है इसकी भी जाच करवाई जाये इस मामले मे देशी होने के लिए कौन दोषी है और दोषियों के खिलाफ क्या कार्यवाही की गई है उससे भी कमेटी को अवगत करवाया जाये।</p>		
20	<p>क्या होडल विधानसभा समा क्षेत्र एव पलवल विधानसभा समा क्षेत्र के कामरका, बेला रामदासका रुधी, खाम्बी, पिगोड, सीहा, खटैला नगला, अहसानपुर, सराय औरगाबाद तूमसरा लुहेना व सेवली इत्यादि गावो का</p>	<p>Villages Kamrka Bela Raidaska Rundhi Pingore Siha Khatela Nangla Ahsanpur Sarai Aurangabad Tumasra Luhina and Saveli are quality affected villages An estimate for these village was submitted to Head office vide this office memo no 11219 dt 08 11 2016 costing Rs 2950 00 lakh but it has been returned back vide Head Office memo no 50305 dt 01/06/2017 with some observations Estimate will be resubmitted in Head Office after attending the observations by 30/09/2017</p>	<p>Villages Kamrka Bela Raidaska Rundhi Pingore Siha Khatela Nangla Ahsanpur Sarai Aurangabad Tumasra Luhina and Saveli are quality affected villages An estimate for these village was submitted to Head office vide this office memo no 11219 dt 08 11 2016 costing Rs 2950 00 lakh but it has been returned back vide Head Office memo no 50305 dt 01/06/2017 with some observations Estimate will be resubmitted in Head Office after attending the observations by 15/11/2017</p>

	<p>कलस्टर बनाकर ग्राम बेला के निकट आगरा कैनाल पर ट्यूबवैल लगाकर पेय जल उपलब्ध करवाने की कोई योजना विभाग बना रहा है ? यदि हा तो उसका विस्तृत ब्यौरा दिया जाये।</p>		
21	<p>होडल विधानसभा क्षेत्र के बचारी खाम्बी औरगाबाद खाम्बी भिडुकी इत्यादि प्रत्येक गाव की आबादी 15 हजार से अधिक है । क्या विभाग द्वारा इन गावो मे गदे पानी की निकासी के लिए कोई व्यवस्था करने की कार्य योजना तैयार की जा रही है। यदि हा तो उसका ब्यौरा दिया जाये।</p>	<p>Government has decided to provide sewerage facilities in all the villages having population more than 10000 persons This work is to be taken up in phases In Phase I One village Bhiduki has been selected under Maha Gram Yojna scheme of Haryana Govt The estimate for providing sewerage system in village Bhiduki is under preparation and will be submitted by 15/09/2017</p>	<p>Government has decided to provide sewerage facilities in all the villages having population more than 10000 persons This work is to be taken up in phases In Phase I One village Bhiduki has been selected under Maha Gram Yojna scheme of Haryana Govt The estimate for providing sewerage system in village Bhiduki received in Head office on 03 10 2017 amounting Rs 1161 20 Lakh and the same is under check</p>
22	<p>महम शहर मे वॉटर</p>	<p>The present population of Meham Town is 24170 and the water supply in the town</p>	<p>The present population of Meham Town is 24170 and the water supply in the town</p>

<p>सप्लाई की स्थिति ठीक नहीं है। इसको ठीक करने के लिए विभाग द्वारा क्या कदम उठाये जा रहे हैं ?</p>	<p>by 2 nos canal based water works and 5 Nos B/Station 1st (old) water works (near Imaligarh village) and 2nd water works (Infront of Sugar Mill Meham) The Raw water comes in 1st water works through Behlba Minor and in 2nd water works through by Jui Feeder The population of Meham Town is divide equally on these 2 Nos water works Presently the status of water supply is 135 LPCD of Meham Town During summers season the Irrigation department increase the closer period of canal from 24 days to 32 days in addition to this due to less raw water available in Behlba Minor during summer season there was shortage of raw water at 1st water works which was try to be made available from the 2nd water works To improve the water supply status and to increase the quantity of water supplied 1 No 2.5 MLD Water Treatment Plant is under construction against estimate amounting to Rs 146 00 Lacs which will be completed by 31 03 2018</p>	<p>by 2 nos canal based water works and 5 Nos B/Station 1st (old) water works (near Imaligarh village) and 2nd water works (Infront of Sugar Mill Meham) The Raw water comes in 1st water works through Behlba Minor and in 2nd water works through by Jui Feeder The population of Meham Town is divide equally on these 2 Nos water works Presently the status of water supply is 135 LPCD of Meham Town During summers season the Irrigation department increase the closer period of canal from 24 days to 32 days In addition to this due to less raw water available in Behlba Minor during summer season there was shortage of raw water at 1st water works which was try to be made available from the 2nd water works To improve the water supply status and to increase the quantity of water supplied 1 No 2.5 MLD Water Treatment Plant is under construction against estimate amounting to Rs 146 00 Lacs which will be completed by 31 03 2018</p>
<p>वर्ष 2014 से मार्च 2017 तक जीन्द शहर की सीवरेज व्यवस्था पर कुल कितनी धनराशि खर्च की गई</p>	<p>Total expenditure of Rs 1717 00 lacs has been incurred on sewerage system of Jind Town during Year 2014 to March 2017 There is problem of disposal of treated effluent due to geographical situation of Jind Town as</p>	<p>Total expenditure of Rs 1717 00 lacs has been incurred on sewerage system of Jind Town during Year 2014 to March 2017 There is problem of disposal of treated effluent due to geographical situation of Jind Town as</p>

	<p>है ? क्या यह तथ्य सही है कि जीन्द की सीवरेज व्यवस्था बिलकुल ठप्प पड़ी है ? इसको दुरुस्त करने के लिए क्या प्रयास किए जा रहे हैं ?</p>	<p>there is no natural drain existing near by the town resulting which the sewerage system is affected sometimes To tackle this situation an estimate amounting to Rs 2235 00 Lacs has already been approved to provide new sewerage network in various colonies of Jind Town construction of new STP of 7 MLD capacity and construction of rising main up to Kalwa - Kinana Drain crossing 12 K M away from the town The tendering process is in progress for execution of works against this estimate</p>	<p>there is no natural drain existing near by the town resulting which the sewerage system is affected sometimes To tackle this situation an estimate amounting to Rs 2850 00 Lacs has already been approved to provide new sewerage network in various colonies of Jind Town construction of new STP of 7 MLD capacity and laying of rising main up to Kalwa Kinana Drain crossing 12 K M away from the town The work for laying of rising main up to Kalwa Kinana Drain crossing 12 K M has been recently allotted Tenders for the work of new sewerage network in various colonies of Jind Town has recently been approved by Head office The tenders for construction of new STP of 7 MLD capacity have been invited This work has been allotted on 17 10 2017</p>
24	<p>जीन्द शहर मे जैन विश्वकर्मा नगर कोलोनी दयाल बाग कोलोनी आरा रोड चक्कर रोड तथा सफीदो गेट की सीवरेज व्यवस्था को दुरुस्त करने के लिए विभाग द्वारा क्या कदम उठाये गए हैं ?</p>	<p>These colonies are included in estimate amounting to Rs 2235 00 Lacs as stated above for which tendering process has been started and the sewerage system will function smoothly after completion of works against this estimate</p>	<p>These colonies are included in estimate amounting to Rs 2850 00 Lacs as stated above for which tendering process is at final stage and the sewerage system will function smoothly after completion of works against this estimate</p>

25	<p>हिन्दू कथा कालेज जीन्द के सामने विद्यापीठ मार्ग पर हर रोज सीवरेंज व्यवस्था के ठप्प होने के कारण सडक पर गन्दा पानी भर जाता है । बार बार विभाग के नोटिस मे दिए जाने के बाद भी कोई समाधान नही हो पा रहा है । क्या विभाग द्वारा कोई समाधान न होने पर किसी अधिकारी /कर्मचारी की जिम्मेदारी मुकर्रर की गई है । इसके अलावा इन स्थानो पर सीवरेंज व्यवस्था कब तक दुरुस्त हो जाएगी ?</p>	<p>There is occasionally problem in sewerage network opposite Hindu Kanya College and on Vidyapeeth Marg in rainy season as this area is situated in low lying area Sewerage system is always rectified on priority and all possible measures are being taken for proper functioning of sewerage system if any blockage comes into the notice of department</p>	<p>There is occasionally problem in sewerage network opposite Hindu Kanya College and on Vidyapeeth Marg in rainy season as this area is situated in low lying area Sewerage system is always rectified on priority and all possible measures are being taken for proper functioning of sewerage system if any blockage comes into the notice of department</p>
26	<p>जीन्द शहर की राम कॉलोनी और न्यू इम्प्लाइज कॉलोनी मे पीने के पानी की बहुत कमी है। यहाँ पर</p>	<p>An estimate amounting to Rs 606 50 lacs for providing drinking water stands approved for various colonies of Jind Town The tendering process is in progress against this estimate The shortage of drinking water shall be sorted</p>	<p>An estimate amounting to Rs 606 50 lacs for providing drinking water stands approved for various colonies of Jind Town In this estimate there is a provision for installation of 5 No tubewells and laying of pipelines of various sizes The work is in progress The</p>

	<p>पेयजल के प्रबंध हेतु क्या कदम उठाए गए हैं और इन कॉलोनिज में पेयजल का प्रबंध कब तक किया जायेगा ?</p>	<p>out after completion of work</p>	<p>storage of drinking water shall be sorted out after completion of work</p>
27	<p>जीन्द हलके के गाव बखौदी के जलाघर हेतु एक बड़ा टयूबवैल लगाने का क्या कोई प्रस्ताव है। इसके सबंध में विभाग द्वारा क्या क्या कदम उठाए गए हैं ?</p>	<p>An independent canal based water works in village Barodi costing to Rs 106 30 lakh has been constructed and commissioned in July 2016 Hence no deep tubewell is required</p>	<p>An independent canal based water works in village Barodi costing to Rs 106 30 lakh has been constructed and commissioned in July 2016 Hence no deep tubewell is required</p>
28	<p>क्या जीन्द विधानसभा क्षेत्र के झाझ कला झाझ खुर्द कैरखेडी तथा अहिरका गावों को पेयजल उपलब्ध कराने के लिये कलरस्टर परियोजना बनाकर हासी बुटाना ब्राच नहर के समीप से टयूबवैल लगाकर पाइपलाईन के माध्यम</p>	<p>There is no proposal with the Department to prepare Cluster Scheme for providing drinking water to Jhank Kalan Jhanj khurd Kair Kheri and Ahirka villages of Jind Assembly Constituency The drinking water in sufficient quantity is being supplied to village Jhanj Kalan and Jhanj Khurd through canal based water works Required water is being supplied to villages Ahirka and kair Kheri through existing tube wells In addition one no deep tubewell is under consideration with cost of Rs 40 54 lacs</p>	<p>There is no proposal with the Department to prepare Cluster Scheme for providing drinking water to Jhank Kalan Jhanj khurd Kair Kheri and Ahirka villages of Jind Assembly Constituency The drinking water in sufficient quantity is being supplied to village Jhanj Kalan and Jhanj Khurd through canal based water works Required water is being supplied to villages Ahirka and kair Kheri through existing tube wells There are two tube wells installed in village Ahirka and sufficient drinking water is being supplied in</p>

	<p>से पानी दिये जाने की योजना विभाग के विचाराधीन है अगर हों तो कब तक विभागीय मजुरी दी जाएगी और अगर ना हो तो उपरोक्त गांव के पेयजल के क्या प्रबंध किए गए है ?</p>		<p>this village In additional one no deep tubewell for village Kairkheri (which is fluoride affected) is under consideration with cost of Rs 40 54 lacs</p>
29	<p>क्या हल्का समालखा शहर मे स्टोर्म वाटर के निकासी के लिए जन स्वास्थ्य विभाग के पास कोई स्कीम है अगर है तो यह कार्य कब तक पूरा होने की सम्भावना है ?</p>	<p>Rain water stagnates underneath Flyover and along G T Road in Samalkha town the responsibility for draining out this rain water lies with NHAI Apart from this there is no problem of storm water drainage at any other place in Samalkha town</p>	<p>Rain water stagnates underneath Flyover and along G T Road in Samalkha town the responsibility for draining out this rain water lies with NHAI Apart from this there is no problem of storm water drainage at any other place in Samalkha town</p>
30	<p>क्या समालखा हल्के के गांव सिम्बलगाड मे गन्दे पानी की निकासी के लिए जन स्वास्थ्य विभाग के पास कोई स्कीम है अगर है तो इस बारे मे बताए ।</p>	<p>There is no scheme for drainage of dirty water from village Simbhalgarh of Samalkha Constituency in the Public Health Engineering Department The mandate of sanitation lies with Development and Panchayat Department</p>	<p>There is no scheme for drainage of dirty water from village Simbhalgarh of Samalkha Constituency in the Public Health Engineering Department The mandate of sanitation lies with Development and Panchayat Department</p>

31	<p>समालखा हल्के के कई गावों में बस्ती छोटी छोटी बस्तियों में पीने के पानी की कोई सुविधा नहीं है क्या इन बस्तियों में जन स्वास्थ्य विभाग के द्वारा कोई पीने के पानी की सुविधा उपलब्ध करवाने का क्या कोई प्रस्ताव है ?</p>	<p>There is no such basti in the knowledge of Department where there is no drinking water In case any basti is brought in the knowledge of Department necessary action is taken as per norms and rules</p>	<p>There is no such basti in the knowledge of Department where there is no drinking water In case any basti is brought in the knowledge of Department necessary action is taken as per norms and rules</p>
32	<p>दिनांक 03/12/2015 को घोषणा सख्या 10757 को माननीय मुख्यमंत्री जी हरियाणा द्वारा पुरहाना विधानसभा क्षेत्र के तीन गावों कनरा सुनहेडा तेड और जमालगढ गावों में पानी के बड़े टैंक बनाने की घोषणा की थी । जिसमें सुन्हेडा तथा तेड गावों के एस्टीमेट अभी तक तैयार नहीं हुए हैं ।</p>	<p>Jamalgarh In village Jamalgarh 2 SBSS have already been constructed under the TFC scheme of 50 Villages</p> <p>The present population of the village is about 8600 persons. There are three UGTs of total capacity 375000 Litre. The water is being supplied from IBS Malhaka under Ranney Well Project. The water is running smoothly in all 3 UGTs. But water supply is being running in small area of village from SBS 1 where distribution pipe line is not existing. The other 2 SBSS are yet to be connected with distribution system. An estimate for laying of pipe line in the balance streets of the village is under preparation and will be submitted by 31/08/2017 to Head office</p>	<p>Jamalgarh In village Jamalgarh 2 SBSS have already been constructed under the TFC scheme of 50 Villages</p> <p>The present population of the village is about 8600 persons. There are three UGTs of total capacity 375000 Litre. The water is being supplied from IBS Malhaka under Ranney Well Project. The water is running smoothly in all 3 UGTs. But water supply is being running in small area of village from SBS 1 where distribution pipe line is not existing. The other 2 SBSS are yet to be connected with distribution system. An estimate for laying of pipe line in the balance streets of the village has been received in head office vide memo No 10440 dated 13/09/2017 from SE</p>

<p>इसका एस्टीमेट कब तैयार हो जाएगा ताकि लोगों की समस्या का समाधान हो सके ।</p>	<p>Sunhera There is drinking water problem in 14 villages (11 villages + 3 dhani) due to tail end locations of these villages / illegal connections on Rising mains To sort out the problem of drinking water in these villages namely</p> <ol style="list-style-type: none"> 1 Sunehra 8 Shamshabad Khurd 2 Jakhokhar 9 Hassanpur Badha (D) 3 Naheda 10 Bander ka bas (D) 4 Aminabad 11 Thek 5 Bikti 12 Sri Singalheri 6 Hathangaon 13 Kherla Punhana 7 Inderkabas 14 Jaiwant (D) <p>One Intermediate Boosting Station has been proposed to be constructed in village Sunhera An estimate costing Rs 926 10 lakh has been approved on 27 04 2017 by the</p>	<p>PHEC Palwal and technically cleared on 03 10 2017 costing Rs 246 85 Lakh</p>	<p>Sunhera There is drinking water problem in 14 villages (11 villages + 3 dhani) due to tail end locations of these villages / illegal connections on Rising mains To sort out the problem of drinking water in these villages namely</p> <ol style="list-style-type: none"> 1 Sunehra 8 Shamshabad Khurd 2 Jakhokhar 9 Hassanpur Badha (D) 3 Naheda 10 Bander ka bas (D) 4 Aminabad 11 Thek 5 Bikti 12 Sri Singalheri 6 Hathangaon 13 Kherla Punhana 7 Inderkabas (D) 14 Jaiwant <p>One Intermediate Boosting Station has been proposed to be constructed in village Sunhera An estimate costing Rs 926 10 lakh has been approved on 27 04 2017 by the WSSB DNIT has been approved and</p>
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	<p>WSSB DNIT is under preparation The work is likely to be completed by 30/04/2019</p> <p>Ter There is drinking water problem in 9 No villages due to tail end villages / illegal connections in Rising main To sort out the problem of drinking water in these villages namely</p> <ol style="list-style-type: none"> 1 Ter 6 Mundheta 2 Ferojpur Meo 7 Nasirpur 3 Rehpwa 8 Allahabad (Lahabas) 4 Sultanpur 9 Kherli Ter 5 Hinganpur <p>One Intermediate Boosting Station has been proposed to be constructed in village Ter An estimate costing Rs 608.75lakh has been approved on 27.04.2017 by the WSSB DNIT is under preparation The work is likely to be completed by 30/04/2019</p>	<p>tenders opened on 06 10 2017 and are under process of allotment The work is likely to be completed by 30/04/2019</p> <p>Ter There is drinking water problem in 9 No villages due to tail end villages / illegal connections in Rising main To sort out the problem of drinking water in these villages namely</p> <ol style="list-style-type: none"> 1 Ter 6 Mundheta 2 Ferojpur Meo 7 Nasirpur 3 Rehpwa 8 Allahabad (Lahabas) 4 Sultanpur 9 Kherli Ter 5 Hinganpur <p>One Intermediate Boosting Station has been proposed to be constructed in village Ter An estimate costing Rs 608.75lakh has been approved on 27.04.2017 by the WSSB DNIT has been approved & tenders opened on 06 10 2017 and under process of allotment The work is likely to be completed by 30/04/2019</p>
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33	<p>जिला नूह का पुन्हाना विधानसभा क्षेत्र 96 गावों के अर्न्तगत आता है । इन 96 गावों मे से केवल 20-30 प्रतिशत गावों मे पीने के पानी की सव्वाई का प्रबध है जबकि शेष निम्नलिखित गावों मे अभी तक यह सुविधा उपलब्ध नहीं है -- बढौली पापडी सिहरी सिगलेडी जहटाना जखाखोर बडका गगवानी पापडा टीकरी अन्धाकी मोहम्मदपुर तेड झालीका मामलिका नई जाडौली जयवत पैमाखेडा गोविसपुर सुरुडा नीमका खुन्टापट्टी फिरोजपुर मेव लाफूरी नहेडा स्टाकपुर शमशाबाद खुर्द बिछोड जमालगढ और</p>	<p>The present water supply status of villages mentioned in the question is as under Bandholi The present population of the village is 780 persons There is one UGT of capacity of 75000 litre The water is being supplied by Line no 3 of IBS Malhaka under Ranney Well Project The village is situated at the tail end of this pipe line A pump set of 2000 LPM has been installed on this line The tank is being filled on alternate day The water supply is being given @ 48 LPCD In addition there are two tubewells installed in the village The water supply is running smoothly A written statement of Gram Panchayat is given in support of the above</p>	<p>The present water supply status of villages mentioned in the question is as under Bandholi The present population of the village is 780 persons There is one UGT of capacity of 75000 litre The water is being supplied by Line no 3 of IBS Malhaka under Ranney Well Project The village is situated at the tail end of this pipe line A pump set of 2000 LPM has been installed on this line The tank is being filled on alternate day The water supply is being given @ 48 LPCD In addition there are two tubewells installed in the village The water supply is running smoothly A written statement of Gram Panchayat is given in support of the above</p>
	<p>Papri The present population of the village is about 600 persons There is one UGT of capacity 75000 litre The water is being supplied by Line no 4 of IBS Malhaka under Ranney Well Project The village is situated at the tail end of this line No.4 A pump set of 1200 LPM has been installed on this line The UGT is being filled every day In addition there is one tubewell installed The discharge of this tubewell is 300 LPM and the supply of this tubewell is 3 hours/day The water supply in this village from UGT is 90 LPCD The tubewell is maintained by the Gram Panchayat The water supply is running</p>	<p>Papri The present population of the village is about 600 persons There is one UGT of capacity 75000 litre The water is being supplied by Line no 4 of IBS Malhaka under Ranney Well Project The village is situated at the tail end of this line No.4 A pump set of 1200 LPM has been installed on this line The UGT is being filled every day In addition there is one tubewell installed The discharge of this tubewell is 300 LPM and the supply of this tubewell is 3 hours/day The water supply in this village from UGT is 90 LPCD The tubewell is maintained by the Gram Panchayat The water supply is running</p>	<p>Papri The present population of the village is about 600 persons There is one UGT of capacity 75000 litre The water is being supplied by Line no 4 of IBS Malhaka under Ranney Well Project The village is situated at the tail end of this line No 4 A pump set of 1200 LPM has been installed on this line The UGT is being filled every day In addition there is one tubewell installed The discharge of this tubewell is 300 LPM and the supply of this tubewell is 3 hours/day The water supply in this village from UGT is 90 LPCD The tubewell is maintained by the Gram Panchayat The water supply is running</p>

<p>रायपुर । इन गावों में पानी की सप्लाई का प्रबंध कब तक हो जायेगा ।</p>	<p>smoothly A written statement of Gram Panchayat is given in support of the above</p> <p>Sihari & Singalheri The present population of these villages are about 5200 persons There are two UGTs of capacity 175000 litre The water is being supplied by Line no 4 of IBS Punhana under Ranny Well Project Due to illegal connections on rising main water is not reaching in the SBSs of above villages To resolve the problem 2 additional tubewells have been installed in this village The discharge of the tubewells is 400 LPM and working 4 hour per day The water supply in the village about 37 LPCD In addition there is a proposal for construction of additional IBS in village Sunhera to improve water supply in this village The estimate amounting Rs 926 10 lakh has been administratively approved on 27 04 2017 and DNIT is under preparation This work is likely to be completed by 30/04/2019</p> <p>Jahtana The present population of the village is about 4200 persons The water is supplied by line no 4 of IBS Sikrawa under Ranny Well Project A pump set of 900 LPM has been installed on this line The villages under the Line No 4 get water supply Approx 12 to 13</p>	<p>smoothly A written statement of Gram Panchayat is given in support of the above</p> <p>Sihari & Singalheri The present population of these villages are about 5200 persons There are two UGTs of capacity 175000 litre The water is being supplied by Line no 4 of IBS Punhana under Ranny Well Project Due to illegal connections on rising main water is not reaching in the SBSs of above villages To resolve the problem 2 additional tubewells have been installed in this village The discharge of the tubewells is 400 LPM and working 4 hour per day The water supply in the village about 37 LPCD In addition there is a proposal for construction of additional IBS in village Sunhera to improve water supply in this village The estimate amounting Rs 926 10 lakh has been administratively approved on 27 04 2017 and DNIT has been approved & tenders opened on 06 10 2017 and work under process of allotment This work is likely to be completed by 30/04/2019</p> <p>Jahtana The present population of the village is about 4200 persons The water is supplied by line no 4 of IBS Sikrawa under Ranny Well Project A pump set of 900 LPM has been installed on this line The villages under the Line No 4 get water supply Approx 12 to 13</p>
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<p>hours / day There are two UGTs of capacity 175000 litre In this village the water is filled in both the tanks daily The water supply status is about 40 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p>	<p>hours / day There are two UGTs of capacity 175000 litre In this village the water is filled in both the tanks daily The water supply status is about 40 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p>
<p>Jakhokhar The present population of the village is 2490 persons The water is being supplied by line no 7 of IBS Punhana under Ranny Well Project There is one UGT of capacity of 75000 litre There are illegal connections on the main pipe line The water supply status of this village is about 25 LPCD To overcome the problem of drinking water a new proposal for construction of additional IBS at Village Sunhera has been administratively approved and tenders opened on 06 10 2017 and under process of allotment This work is likely to be completed by 30/04/2019</p>	<p>Jakhokhar- The present population of the village is 2490 persons The water is being supplied by line no 7 of IBS Punhana under Ranny Well Project There is one UGT of capacity of 75000 litre There are illegal connections on the main pipe line The water supply status of this village is about 25 LPCD To overcome the problem of drinking water a new proposal for construction of additional IBS at Village Sunhera has been administratively approved and DNJT is under preparation This work is likely to be completed by 30/04/2019</p>
<p>Barka The present population of the village is about 1600 persons The water is being supplied from IBS Punhana under Ranney Well Project There is one UGT of capacity of 75000 litre The UGT is being filled with water on alternate day The water supply status is about 50 LPCD</p> <p>Gangwani - The present population of the village is about 3700 persons There are two</p>	<p>Barka The present population of the village is about 1600 persons The water is being supplied from IBS Punhana under Ranney Well Project There is one UGT of capacity of 75000 litre The UGT is being filled with water on alternate day The water supply status is about 50 LPCD</p> <p>Gangwani The present population of the village is about 3700 persons There are two</p>

	<p>UGTs of capacity 175000 litre The water is being supplied by line no 4 of IBS Malhaka under Ranney Well Project A pump set of 1200 LPM has been installed on this line The tank is being filled on alternate day The water supply status of this village is about 50 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Papra The present population of the village is about 3600 persons There is one UGT of capacity of 100000 litre The water is being supplied by line no 4 of IBS Malhaka under Ranney Well Project A pump set of 1200 LPM has been installed on this line The tank is being filled every day In addition one tubewell is also installed in this village The discharge of the tubewell is 300 LPM and it runs for 3 hours per day The water supply status of this village is 43 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Tikri The present population of the village is about 1000 persons There is one UGT of capacity of 75000 Litre The water is being supplied by Line no 3 of IBS Malhaka under Ranney Well Project A pump set of 2000 LPM has been installed on this line The tank</p>	<p>UGTs of capacity 175000 litre The water is being supplied by line no 4 of IBS Malhaka under Ranney Well Project A pump set of 1200 LPM has been installed on this line The tank is being filled on alternate day The water supply status of this village is about 50 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Papra The present population of the village is about 3600 persons There is one UGT of capacity of 100000 litre The water is being supplied by line no 4 of IBS Malhaka under Ranney Well Project A pump set of 1200 LPM has been installed on this line The tank is being filled every day In addition one tubewell is also installed in this village The discharge of the tubewell is 300 LPM and it runs for 3 hours per day The water supply status of this village is 43 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Tikri The present population of the village is about 1000 persons There is one UGT of capacity of 75000 Litre The water is being supplied by Line no 3 of IBS Malhaka under Ranney Well Project A pump set of 2000 LPM has been installed on this line The tank</p>
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<p>is being filled on alternate day The water supply status of this village is 39 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Aandhaki The present population of the village is 1930 persons The water is being supplied from IBS Punhana under Ranney Well Project There is one UGT of capacity of 75000 Litre There are some illegal connections in the village resulting less water reaching in the SBS The people are taking water directly from the rising main The water supply status of this village is 35 LPCD</p> <p>Mohmadpur Ter The present population of the village is about 3800 persons There are two UGTs of capacity 100000 Litre The water is being supplied from IBS Sikrawa under Ranney Well Project The village is situated at the tail end of the pipe line and problem of illegal connections is also there resulting the water reaches in less quantity in the tank In addition to this 1 tubewell has been installed in this village The discharge of this tubewell is 400 LPM which operates for 4 hours/ day The water supply status of this village is 35 LPCD There is new proposal of construction of additional IBS near Ter village to improve water supply in this village An estimate</p>	<p>is being filled on alternate day The water supply status of this village is 39 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Aandhaki The present population of the village is 1930 persons The water is being supplied from IBS Punhana under Ranney Well Project There is one UGT of capacity of 75000 Litre There are some illegal connections in the village resulting less water reaching in the SBS The people are taking water directly from the rising main The water supply status of this village is 35 LPCD</p> <p>Mohmadpur Ter The present population of the village is about 3800 persons There are two UGTs of capacity 100000 Litre The water is being supplied from IBS Sikrawa under Ranney Well Project The village is situated at the tail end of the pipe line and problem of illegal connections is also there resulting the water reaches in less quantity in the tank In addition to this 1 tubewell has been installed in this village The discharge of this tubewell is 400 LPM which operates for 4 hours/ day The water supply status of this village is 35 LPCD There is new proposal of construction of additional IBS near Ter village to improve water supply in this village An estimate</p>
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	<p>amounting Rs 608 75 lakh has been approved by the WSSB on 27 04 2017 DNIT is under preparation This work is likely to be completed by 30/04/2019</p> <p>Jalika - The present population of the village is about 1900 persons The water is being supplied by line No 3 of IBS Sikrawa under Ranney Well Project A pump set of 1000 LPM installed on this line which operates for 7 to 8 hours/day There are two UGTs of capacity 100000 Litre and water is supplied to this village from this UGTs Jalika is the first village on this line having regular filling of UGTs The water supply status is about 50 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Mamlika The present population of the village is about 2300 persons There is one UGT of capacity of 75000 Litre The water is being supplied from Line no 4 of IBS Malhaka under Ranney Well Project A pump set of 1200 LPM is installed for this line The tank is being filled every alternate day The water supply in this village is 33 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p>	<p>amounting Rs 608 75 lakh has been approved by the WSSB on 27 04 2017 Tenders opened on 06 10 2017 and under process of allotment This work is likely to be completed by 30/04/2019</p> <p>Jalika The present population of the village is about 1900 persons The water is being supplied by line No 3 of IBS Sikrawa under Ranney Well Project A pump set of 1000 LPM installed on this line which operates for 7 to 8 hours/day There are two UGTs of capacity 100000 Litre and water is supplied to this village from this UGTs Jalika is the first village on this line having regular filling of UGTs The water supply status is about 50 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Mamlika The present population of the village is about 2300 persons There is one UGT of capacity of 75000 Litre The water is being supplied from Line no 4 of IBS Malhaka under Ranney Well Project A pump set of 1200 LPM is installed for this line The tank is being filled every alternate day The water supply in this village is 33 LPCD The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p>
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	<p>Nai: The present population of the village is 14311 persons There are 5 UGTs of total capacity of 7 20 000 Litre The water has been supplied by line no 3 of IBS Madiyaki under Ranney Well Project A pump set of 1500 LPM is installed on this line The water supply in this village is 50 LPCD There are some illegal connections on feeding pipe line due to which water is not reaching in the one of 5 UGTs and some people are taking water directly from the rising main</p> <p>Jadoli - The present population of the village is about 1800 persons The water is being supplied from line no 6 of IBS Punhana under Ranney Well Project There is one UGT of capacity of 75000 Litre Due to some illegal connections water is not reaching in the village UGT People are taking water directly from rising main In addition the water is supplied by tubewell having discharge of 300 LPM and operation of 4 hours/ day The water supply in this village is 60 LPCD</p> <p>Jaivant The present population of the village is about 4700 persons This village is located at the tail end of pipeline There are two UGTs of capacity 150000 Litre The water is supplied by line no 5 of IBS at Punhana under Ranney Well Project Due to illegal connections water is not reaching upto UGTs</p>	<p>Nai: The present population of the village is 14311 persons There are 5 UGTs of total capacity of 7 20 000 Litre The water has been supplied by line no 3 of IBS Madiyaki under Ranney Well Project A pump set of 1500 LPM is installed on this line The water supply in this village is 50 LPCD There are some illegal connections on feeding pipe line due to which water is not reaching in the one of 5 UGTs and some people are taking water directly from the rising main</p> <p>Jadoli The present population of the village is about 1800 persons The water is being supplied from line no 6 of IBS Punhana under Ranney Well Project There is one UGT of capacity of 75000 Litre Due to some illegal connections water is not reaching in the village UGT People are taking water directly from rising main In addition the water is supplied by tubewell having discharge of 300 LPM and operation of 4 hours/ day The water supply in this village is 60 LPCD</p> <p>Jaivant The present population of the village is about 4700 persons This village is located at the tail end of pipeline There are two UGTs of capacity 150000 Litre The water is supplied by line no 5 of IBS at Punhana under Ranney Well Project Due to illegal connections water is not reaching upto UGTs</p>
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	<p>in the village There is already one tubewell in village Kherla Punhana for supplying water and the discharge of this tubewell is 350 LPM and the supply of this tubewell is 4 hours/ day There is a proposal for construction of a new IBS near village Sunhera to improve water supply in this village An estimate for Rs 926 10 lakh has been approved by the WSSB on 27 04 2017 DNIT is under preparation This work is likely to be completed by 30/04/2019</p> <p>Paima Khera The present population of the village is 4480 persons There are two UGT of capacity 150000 Litre The water is being supplied by line no 1 of IBS Punhana under Ranney Well Project Due to illegal connections water is not reaching in the UGT No 2 and people are taking water directly from the rising main The water supply status in this village is 38 LPCD</p> <p>Govinspur The present population of the village is 295 persons There is one tubewell installed by PHED and the discharge of this tubewell is 400 Litre / minute and the supply of this tubewell is 6 hours/ day The water supply status in this village is 55 LPCD</p> <p>Sunhera The present population of the village is 2637 persons There are two UGTs</p>	<p>in the village There is already one tubewell in village Kherla Punhana for supplying water and the discharge of this tubewell is 350 LPM and the supply of this tubewell is 4 hours/ day There is a proposal for construction of a new IBS near village Sunhera to improve water supply in this village An estimate for Rs 926 10 lakh has been approved by the WSSB on 27 04 2017 Tenders opened on 06 10 2017 and under process of allotment This work is likely to be completed by 30/04/2019</p> <p>Paima Khera - The present population of the village is 4480 persons There are two UGT of capacity 150000 Litre The water is being supplied by line no 1 of IBS Punhana under Ranney Well Project Due to illegal connections water is not reaching in the UGT No 2 and people are taking water directly from the rising main The water supply status in this village is 38 LPCD</p> <p>Govinspur - The present population of the village is 295 persons There is one tubewell installed by PHED and the discharge of this tubewell is 400 Litre / minute and the supply of this tubewell is 6 hours/ day The water supply status in this village is 55 LPCD</p> <p>Sunhera The present population of the village is 2637 persons There are two UGTs</p>
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	<p>of total capacity of 150000 Litre The water is being supplied by line no 7 of IBS Punhana under Ranney Well Project Due to illegal connections water is not reaching in the SBS of village The water supply status of this village is 40 LPCD and people are taking water directly from the rising main There is new proposal for construction of additional IBS in Sunhera Village to improve water supply in this village An estimate amounting Rs 926 10 lakh has been approved DNIT is under preparation The work is likely to be completed by 30/04/2019</p> <p>Neemka The present population of the village is about 5200 persons There is one UGT of capacity 250000 Litre The water is being supplied by Line no 1 of IBS Madiyaki to the villages falling on this line 6 to 7 hours daily under Ranney Well Project The water supply status in this village is about 50 LPCD Due to illegal connections water is not reaching in the village in full quantity upto UGT and people are taking water directly from the rising main The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Khunta Patti The village Khuntapatti falls under the Gram Panchayat Gulaila The</p>	<p>of total capacity of 150000 Litre The water is being supplied by line no 7 of IBS Punhana under Ranney Well Project Due to illegal connections water is not reaching in the SBS of village The water supply status of this village is 40 LPCD and people are taking water directly from the rising main There is new proposal for construction of additional IBS in Sunhera Village to improve water supply in this village An estimate amounting Rs 926 10 lakh has been approved Tenders opened on 06 10 2017 & under process of allotment The work is likely to be completed by 30/04/2019</p> <p>Neemka The present population of the village is about 5200 persons There is one UGT of capacity 250000 Litre The water is being supplied by Line no 1 of IBS Madiyaki to the villages falling on this line 6 to 7 hours daily under Ranney Well Project The water supply status in this village is about 50 LPCD Due to illegal connections water is not reaching in the village in full quantity upto UGT and people are taking water directly from the rising main The water supply is running smoothly A written statement of Gram Panchayat is given in support of above</p> <p>Khunta Patti The village Khuntapatti falls under the Gram Panchayat Gulaila The</p>
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	<p>present population of the village is about 850 persons There are two UGTs of total capacity 100000 Litre The water is being supplied by Line No 3 of IBS Sikrawa under Ranney Well Project Due to illegal connections the water is not reaching properly in the UGT and people are taking water directly from rising main The water supply status of this village is 50 LPCD</p> <p>Ferojpur Meo The present population of the village is about 2800 persons There is one UGT of capacity 100000 Litre The water is being supplied by line No 7 of IBS Sikrawa under Ranney Well Project A pump set of 800 LPM installed on this line In addition to above there are two tubewells installed in village Ferojpur Meo and Village Ter The discharge of tubewell is 300 Litre / minute and the supply of this tubewell runs for 4 hours/ day The water supply status of this village is 60 LPCD There is proposal for construction of additional IBS in Village Ter to improve water supply in this village An estimate for Rs 608 75 lakh has been approved by the WSSB on 27 04 2017 DNIT is under preparation The work is likely to be completed by 30/04/2019</p> <p>Lafuri The present population of the village is 3304 persons There are two UGTs of total</p>	<p>present population of the village is about 850 persons There are two UGTs of total capacity 100000 Litre The water is being supplied by Line No 3 of IBS Sikrawa under Ranney Well Project Due to illegal connections the water is not reaching properly in the UGT and people are taking water directly from rising main The water supply status of this village is 50 LPCD</p> <p>Ferojpur Meo The present population of the village is about 2800 persons There is one UGT of capacity 100000 Litre The water is being supplied by line No 7 of IBS Sikrawa under Ranney Well Project A pump set of 800 LPM installed on this line In addition to above there are two tubewells installed in village Ferojpur Meo and Village Ter The discharge of tubewell is 300 Litre / minute and the supply of this tubewell runs for 4 hours/ day The water supply status of this village is 60 LPCD There is proposal for construction of additional IBS in Village Ter to improve water supply in this village An estimate for Rs 608 75 lakh has been approved by the WSSB on 27 04 2017 Tenders opened on 06 10 2017 & under process of allotment The work is likely to be completed by 30/04/2019</p> <p>Lafuri The present population of the village is 3304 persons There are two UGTs of total</p>
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	<p>capacity 150000 Litre The water is being supplied by line no 1 of IBS Punhana under Ranney Well Project Due to illegal connections water is not reaching in the SBS of village The people are taking water directly from the rising main The water supply status of this village is 30 LPCD</p> <p>Naheda The present population of the village is about 4700 persons There is one UGT of capacity 75000 Litre The water is being supplied by line no 7 of IBS Punhana under Ranney Well Project The Tank is filled daily There is one existing tubewell in the village and the discharge of this tubewell is 300 LPM and the running of this tubewell is 4 hours/ day The water supply status of this village is 32 LPCD</p> <p>Satakpuri The present population of the village is about 1000 persons There is no source of water and distribution pipe line in the village The proposal for drilling of a shallow tubewell in the village is under process and it will be completed by 30/09/2017</p> <p>Shamshabad Khurd The present population of the village is about 700 persons The water is being supplied by line no 3 of IBS Madiyaki under Ranney Well Project</p>	<p>capacity 150000 Litre The water is being supplied by line no 1 of IBS Punhana under Ranney Well Project Due to illegal connections water is not reaching in the SBS of village The people are taking water directly from the rising main The water supply status of this village is 30 LPCD</p> <p>Naheda The present population of the village is about 4700 persons There is one UGT of capacity 75000 Litre The water is being supplied by line no 7 of IBS Punhana under Ranney Well Project The Tank is filled daily There is one existing tubewell in the village and the discharge of this tubewell is 300 LPM and the running of this tubewell is 4 hours/ day The water supply status of this village is 32 LPCD</p> <p>Satakpuri The present population of the village is about 1000 persons Two tube wells already exists in this village Present water supply status of this village is 40 LPCD</p> <p>Shamshabad Khurd The present population of the village is about 700 persons The water is being supplied by line no 3 of IBS Madiyaki under Ranney Well Project</p>
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	<p>Presently water is not reaching in the village in the upstream side villages due to illegal connections. The water supply in the village is through tankers. There is a proposal for construction of an IBS in village Sunhera to improve water supply in this village. An estimate for Rs 926.10 lakh has been approved. DNIT is under preparation. The work is likely to be completed by 30/04/2019.</p> <p>Bichhor The present population of the village is 16970 persons. There are 5 UGTs of capacity 700000 litre. The water is being supplied by Line No 2 of IBS Madiyaki under Ranney Well Project. A pump set of 1250 LPM is installed on this line. Due to illegal water connections on the main line, water is not reaching in the SBS of the village adequately. The water supply status of this village is 35 LPCD. The water supply is running smoothly. A written statement of Gram Panchayat is given in support of above.</p> <p>Jamalgarh The present population of the village is about 8600 persons. There are three UGTs of total capacity 375000 Litre. The water is being supplied by line No 3 from IBS Malhaka under Ranney Well Project. The water is running smoothly in all 3 UGTs. But water supply is being running in small area of</p>	<p>Presently water is not reaching in the village in the upstream side villages due to illegal connections. The water supply in the village is through tankers. There is a proposal for construction of an IBS in village Sunhera to improve water supply in this village. An estimate for Rs 926.10 lakh has been approved. Tenders opened on 06.10.2017 & under process of allotment. The work is likely to be completed by 30/04/2019.</p> <p>Bichhor The present population of the village is 16970 persons. There are 5 UGTs of capacity 700000 litre. The water is being supplied by Line No 2 of IBS Madiyaki under Ranney Well Project. A pump set of 1250 LPM is installed on this line. Due to illegal water connections on the main line, water is not reaching in the SBS of the village adequately. The water supply status of this village is 35 LPCD. The water supply is running smoothly. A written statement of Gram Panchayat is given in support of above.</p> <p>Jamalgarh The present population of the village is about 8600 persons. There are three UGTs of total capacity 375000 Litre. The water is being supplied by line No 3 from IBS Malhaka under Ranney Well Project. The water is running smoothly in all 3 UGTs. But water supply is being running in small area of</p>
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		<p>village from SBS. The present population of the village is about 2600 persons. There is one UGT of capacity 75000 litre. Due to illegal water connections water is not reaching in the village SBS. Some people are taking water directly from the rising main. The water supply status of this village is about 35 LPCD.</p>	<p>village from SBS. The present population of the village is about 2600 persons. There is one UGT of capacity 75000 litre. Due to illegal water connections water is not reaching in the village SBS. Some people are taking water directly from the rising main. The water supply status of this village is about 35 LPCD.</p>
<p>34</p>	<p>पुन्हाना हल्के के निम्नलिखित 10 गाव ऐसे है जिनमे आज तक पीने के पानी की व्यवस्था ही नहीं है तथा लोग पीने के पानी के लिए खेतों में ही निर्भर है - खेडला पुन्हाना पिपरोली अमीनाबाद इन्द्रका बास नाम गुबराडी तथा</p>	<p>Kheria Punhana The present population of the village is about 5000 persons. There are two UGT of capacity 150000 litre. The village is situated at the tail end of the pipe and due to some illegal connections water is not reaching in the village SBS. There is proposal for construction of Sunhera IBS to improve water supply in this village. An estimate for Rs 926 10 lakh has been approved by the WSSB on 27/04/2017. DNIT is under preparation. The work is likely to be completed by 30/04/2019.</p>	<p>Kheria Punhana The present population of the village is about 5000 persons. There are two UGT of capacity 150000 litre. The village is situated at the tail end of the pipe and due to some illegal connections water is not reaching in the village SBS. There is proposal for construction of Sunhera IBS to improve water supply in this village. An estimate for Rs 926 10 lakh has been approved by the WSSB on 27/04/2017. Tenders opened on 06/10/2017 and under process of allotment. The work is likely to be completed by 30/04/2019.</p>

<p>बहडा गावो मे पीन के पानी की व्यवस्था कब तक हो जायगी -</p>	<p>Badli - The present population of the village is about 3800 persons. The sanctioned UGT in village could not be completed due to land dispute. Now the Gram Panchaya has given the resolution for construction of UGT. The work for construction of UGT is in progress and the work is likely to be completed in 30 days time.</p>	<p>Badli The present population of the village is about 3800 persons. The sanctioned UGT in village could not be completed due to land dispute. Now the Gram Panchayat has given the resolution for construction of UGT. The work for construction of UGT is in progress and the work is likely to be completed by 30 days.</p>
<p>Piprol</p>	<p>This village is part of Gram Panchayat. There is one UGT of capacity 75000 litre. The water is being supplied by line No 3 of IBS Malhaka under Ranney Well Project. A pump set of 2000 LPM is also installed on this line. The tank is being filled on alternate day. The water supply status of village is 40 LPCD.</p>	<p>Piprol This village is part of Gram Panchayat. There is one UGT of capacity 75000 litre. The water is being supplied by line No 3 of IBS Malhaka under Ranney Well Project. A pump set of 2000 LPM is also installed on this line. The tank is being filled on alternate day. The water supply status of villages is 40 LPCD.</p>
<p>Tikri</p>	<p>The present population of the village is about 1000 persons. There is one UGT of capacity 75000 litre. The water is being supplied by line no 3 of IBS Malhaka under Ranney Well Project. The tank is being filled daily. The water supply status of village is 39 LPCD. The water supply is running smoothly. A written statement of Gram Panchayat is given in support of above.</p>	<p>Tikri The present population of the village is about 1000 persons. There is one UGT of capacity 75000 litre. The water is being supplied by line no 3 of IBS Malhaka under Ranney Well Project. The tank is being filled daily. The water supply status of village is 39 LPCD. The water supply is running smoothly. A written statement of Gram Panchayat is given in support of above.</p>
<p>Aminabad & Bikti</p>	<p>The present population of the villages is about 1800 persons. There is</p>	<p>Aminabad & Bikti The present population of the villages is about 1800 persons. There is</p>

	<p>one UGT of capacity 75000 litre The water is being supplied by line No 6 of IBS Madiyaki under Ranney Well Project The village is situated at the tail end of the pipe line and due to some illegal connections water is not reaching in the village SBS One tubewell has been installed in this village The discharge of the tubewell is 300 LPM with 4 hour working The water supply status of this village is 40 LPCD There is a proposal for construction of a new IBS in village Sunhera to improve water supply in this village An estimate for Rs 926 10 lakh has been approved DNIT is under preparation The work is likely to be completed by 30/04/2019</p> <p>Nashru ka Bass and Indera ka Bas These habitations come under Gram Panchayat Hathangaon The water is being supplied through tankers There is proposal for construction of a new IBS in village Sunhera to improve water supply in these habitations An estimate for Rs 926 10 lakh has been approved DNIT is under preparation The work is likely to be completed by 30/04/2019</p> <p>Gubrani The present population of the village is about 1300 persons There is one UGT of</p>	<p>one UGT of capacity 75000 litre The water is being supplied by line No 6 of IBS Madiyaki under Ranney Well Project The village is situated at the tail end of the pipe line and due to some illegal connections water is not reaching in the village SBS One tubewell has been installed in this village The discharge of the tubewell is 300 LPM with 4 hour working The water supply status of this village is 40 LPCD There is a proposal for construction of a new IBS in village Sunhera to improve water supply in this village An estimate for Rs 926 10 lakh has been approved Tenders opened on 06 10 2017 and under process of allotment The work is likely to be completed by 30/04/2019</p> <p>Nashru ka Bass and Indera ka Bas These habitations come under Gram Panchayat Hathangaon The water is being supplied through tankers There is proposal for construction of a new IBS in village Sunhera to improve water supply in these habitations An estimate for Rs 926 10 lakh has been approved Tenders opened on 06 10 2017 and under process of allotment The work is likely to be completed by 30/04/2019</p> <p>Gubrani- The present population of the village is about 1300 persons There is one UGT of</p>
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	<p>capacity 100000 litre The water is being supplied by line No 4 of IBS Sikrawa under Ranney Well Project The village is situated at the tail end of the pipe line and due to illegal water connections made by the residents of village Jahtana and Siroli on the main pipeline Duwe to which water is not reaching properly in the village An estimate for laying of bye pass pipe line costing Rs 604.90 lakh is administratively approved and funds of amounting to Rs 454.90 lakh allocated for the year 2017-18 DNIT under preparation and work is likely to be completed by 31/08/2018</p> <p>Badha This village is a part of Gram Panchayat Thek The present population of the village is about 2400 persons The water is being supplied from IBS Punhana under Ranney Well project The village is situated at the tail end of the pipe line and due to illegal water connections water is not reaching adequately in the village There is a proposal for construction of a new IBS in Village Sunhera to improve water supply in this village An estimate costing Rs 926.10 lakh has been approved DNIT is under preparation The work is likely to be completed by 30/04/2019</p>	<p>capacity 100000 litre The water is being supplied by line No 4 of IBS Sikrawa under Ranney Well Project The village is situated at the tail end of the pipe line and due to illegal water connections made by the residents of village Jahtana and Siroli on the main pipeline Duwe to which water is not reaching properly in the village An estimate for laying of bye pass pipe line costing Rs 604.90 lakh is administratively approved and funds of amounting to Rs 454.90 lakh allocated for the year 2017-18 DNIT under preparation and work is likely to be completed by 31/08/2018</p> <p>Badha This village is a part of Gram Panchayat Thek The present population of the village is about 2400 persons The water is being supplied from IBS Punhana under Ranney Well project The village is situated at the tail end of the pipe line and due to illegal water connections water is not reaching adequately in the village There is a proposal for construction of a new IBS in Village Sunhera to improve water supply in this village An estimate costing Rs 926.10 lakh has been approved Tenders opened on 06.10.2017 and under process of allotment The work is likely to be completed by 30/04/2019</p>
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35	<p>पुन्हाना विधानसभा क्षेत्र के तीन गावों कमरा सुन्हेडा और जमालगढ में विभाग द्वारा वाटर टैंक कब तक बना दिये जाएंगे ।</p> <p>1 इनमे सुन्हेडा गाव के अर्न्तगत 18 गावों में पानी की सप्लाई की जाएगी ।</p> <p>2 तेड गाव के अर्न्तगत 9 गावों में पानी की सप्लाई की जाएगी ।</p> <p>3 जमालगढ गाव के अर्न्तगत 5 गावों में पानी की सप्लाई की जाएगी ।</p>	<p>The work is likely to be completed by April 2019 in village Sunera</p> <p>The work is likely to be completed by April 2019 in village Ter</p> <p>2 No SBS has been already constructed under the scheme of 50 villages. The water supply is reaching in 2 SBS (New) and 1 old SBS in sufficient quantity from IBS Malhaka. The work of survey for laying balance distribution in said villages is in progress and estimate of distribution pipe line will be submitted by 25/08/2017. The estimate for providing a new IBS (big tank) was not required since in this village and its adjoining villages namely Tikri Bandholi Manota etc the water supply in sufficient quantity is being given from IBS at Malhaka. The village Roopaheri with a small population is a part of village Jamalgarh in which water is supplied from the SBS at Jamalgarh</p>	<p>The work is likely to be completed by April 2019 in village Sunera</p> <p>The work is likely to be completed by April 2019 in village Ter</p> <p>2 No SBS has been already constructed under the scheme of 50 villages. The water supply is reaching in 2 SBS (New) and 1 old SBS in sufficient quantity from IBS Malhaka. The work of survey for laying balance distribution in said villages is in progress and estimate of distribution pipe line amounting Rs 246 85 lakh technically cleared on 03 10 2017. The estimate for providing a new IBS (big tank) was not required since in this village and its adjoining villages namely Tikri Bandholi Manota etc the water supply in sufficient quantity is being given from IBS at Malhaka. The village Roopaheri with a small population is a part of village Jamalgarh in which water is supplied from the SBS at Jamalgarh</p>
36	<p>यदि किसी गाव अथवा कस्बे में पेयजल आपूर्ति टयूबवैल अद्यानक फेल हो जाता है तो वहां लोगो को तुरन्त</p>	<p>In case of failure of water supply due to unforeseen reasons the water supply is restored by hiring tubewell from nearby source or through water tankers and by installing Gen Sets in case of power failure to meet immediate requirement. The provision</p>	<p>In case of failure of water supply due to unforeseen reasons the water supply is restored by hiring tubewell from nearby source or through water tankers and by installing Gen Sets in case of power failure to meet immediate requirement. The provision</p>

	<p>पेयजल उपलब्ध कराने के लिए क्या उपाय किए जाते हैं तथा क्या विभाग ने इसके लिए कोई आपदा धनराशि का प्रावधान किया हुआ है ?</p>	<p>has already been made in the estimates of annual maintenance and summer preparedness / drought mitigation</p>	<p>has already been made in the estimates of annual maintenance and summer preparedness / drought mitigation</p>
37	<p>भूना शहर के ढकी मोहल्ले में सुधार रूप से पानी पहुंचाने के लिए अलग से बुस्टिंग स्टेशन बनाने के लिए क्या विभाग द्वारा कोई विचार किया जा रहा है ?</p>	<p>An estimate amounting to Rs 2883 82 lacs for augmentation of water supply Bhuna has been technically sanctioned by Head Office and has been sent to Water Supply and Sewerage Board for according its administrative approval and allocation of funds vide Head office memo No 73087 dated 09 08 2017 There is a separate provision for Boosting Station for Dhaki Mohalla</p>	<p>An estimate amounting to Rs 2883 82 lacs for augmentation of water supply Bhuna has been administratively approved by the President WSSB on 22 09 2017 and funds to the tune of Rs 300 00 lacs have been allocated during the current financial year 2017 18</p>
38	<p>भूना शहर की नगरपालिका बने हुए दो साल से ऊपर हो गए हैं क्या भूना शहर में सीवरेज डालने के बारे में विभाग द्वारा कोई विचार किया जा रहा है ?</p>	<p>An estimate amounting to Rs 2699 60 lacs has been technically sanctioned by Head office and has been sent to Water Supply and Sewerage Board for according its administrative approval and allocation of funds vide Head office memo No 73087 dated 09 08 2017</p>	<p>An estimate amounting to Rs 2699 60 lacs for providing sewerage system in Bhuna Town has been administratively approved by the President WSSB on 22 09 2017 and funds to the tune of Rs 200 00 lacs have been allocated during the current financial year 2017 18</p>

39	फतेहाबाद शहर के शक्ति नगर वार्ड न 1 में पानी की सप्लाई को दुरुस्त करने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं और यह काम कब तक पूरा कर लिया जाएगा ?	Water supply is running smoothly in Shakti Nagar Ward No 1 Fatehabad There is no proposal for const of OHSR in Ward No 1 Shakti Nagar Fatehabad & moreover there is no requirement for the same	Shakti Nagar is proposed to be connected with existing boosting station at Ratia road through 6 DI pipeline for which tenders are being invited and is likely to be completed by 6/2018
40	फतेहाबाद हल्के के जाण्डवाला बागड में हर घर तक पानी की सप्लाई को दुरुस्त करने के लिए तथा पानी की टकी बनाने के लिए क्या विभाग की कोई योजना है यदि है तो इस कार्य के कब तक पूरा होने की संभावना है ?	For improvement of water supply scheme in village Jandwala Bagar of Fatehabad constituency work already stand allotted to the agency After completion of proposed work the residents of village Jandwala Baggar will get regular water supply There is no need of additional tank or OHSR	For improvement of water supply scheme in village Jandwala Bagar of Fatehabad constituency work amounting Rs 20 83 Lakh already stand allotted to the agency After completion of proposed work the residents of village Jandwala Baggar will get regular water supply There is no need of additional tank or OHSR
41	फतेहाबाद हल्के के भट्टकला में सीवरेंज के पानी को साफ करके खेतों में लगाने लायक बनाने के लिए	The sewerage scheme laid in Bhattu kalan is only in Mandi Township & HUDA sector Sewer in HUDA sector is maintained by HUDA whereas that of Mandi Township is maintained by PHED on the funds deposited by HSAMB disposal is common & there is no	The sewerage scheme laid in Bhattu kalan is only in Mandi Township & HUDA sector Sewer in HUDA sector is maintained by HUDA whereas that of Mandi Township is maintained by PHED on the funds deposited by HSAMB disposal is common & there is no

	वाटर ट्रीटमेंट प्लांट बनाने संबंधी विभाग योजना प्रस्तावित है यदि है तो इसकी समयावधि बताई जाये ?	proposal under consideration of department for Const of STP Proposal for treatment of sewage water is to be prepared by the client department i e either by HSAMB or HUDA	proposal under consideration of department for Const of STP Proposal for treatment of sewage water is to be prepared by the client department i e either by HSAMB or HUDA
42	फतेहाबाद के हल्के के भटदूकला से किरदाग रोड पर बनी ढागियो खाराखेडी और गोरखपुर गाव व अन्य खेतो मेब नी ढागियो मे पानी की सप्लाई पहुचाने के लिये क्या विभाग की तरफ से कोई योजना प्रस्तावित है?	There is no dhani having population more than 100 persons so as per norms drinking water cannot be provided by the Department	There is no dhani having population more than 100 persons so as per norms drinking water cannot be provided by the Department
43	फतेहाबाद शहर की सीवररेज सप्लाई को दुरुस्त करने के लिए क्या विभाग कोई कारवाई कर रहा है यदि हा तो यह काम कब तक कर दिया जायेगा ?	Works are in progress against an estimate amounting to Rs 1245 84 lacs for sewerage facility in Fatehabad town which will be completed by March 2019	Works are in progress against an estimate amounting to Rs 1245 84 lacs for sewerage facility in Fatehabad town which will be completed by March 2019

44	<p>क्या फतेहाबाद शहर में बनी पुलिस लाइन में पानी की सप्लाई को पहुचाने के काम के टैंडर जारी किए जा रहे हैं यदि हा तो यह कार्य कब तक पूरा कर दिया जायेगा ?</p>	<p>Work is in progress against an A/A estimate of Rs 346 29 lacs and will be completed March 2018 However the Police Deptt has not deposited 100% funds yet Against Rs 346 29 lacs only Rs 100 lacs have been deposited by them so police department may be asked to deposit balance funds so that work completed in time</p>	<p>Work is in progress against an A/A estimate of Rs 346 29 lacs and will be completed March 2018 However the Police Deptt has not deposited 100% funds yet Against Rs 346 29 lacs only Rs 100 lacs have been deposited by them so police department may be asked to deposit balance funds so that work completed in time</p>
45	<p>फतेहाबाद हल्के के बीगड के वार्ड न 8 में पानी की सप्लाई पहुचाने के लिए पाईप लाइन डालने की विभाग की कोई योजना प्रस्तावित है यदि हा तो यह कार्य कब तक किया जायेगा ?</p>	<p>No complaint received from Ward No 8 of any Gram Panchayat out of existing 3 GPS village Bigar of Fatehabad Constituency regarding drinking water Already satisfactory water supply is running in village Bigar</p>	<p>No complaint received from Ward No 8 of any Gram Panchayat out of existing 3 GPS village Bigar of Fatehabad Constituency regarding drinking water Already satisfactory water supply is running in village Bigar</p>
46	<p>फतेहाबाद हल्के के बीगड के कई वार्डों में पानी की सप्लाई पहुचाने के लिए पाईप लाइन वर्ष 1978 के आसपास डाली गई थी वह पाइप लाइन</p>	<p>There is no estimate for replacement of old pipeline of village Biggar of Fatehabad Constituency and also there is no necessity of replacement of pipe line as it is in good condition</p>	<p>There is no estimate for replacement of old pipeline of village Biggar of Fatehabad Constituency and also there is no necessity of replacement of pipe line as it is in good condition</p>

	<p>अब सारी खराब हो चुकी है। क्या विभाग द्वारा नई पाइप लाईन डालने की कोई योजना प्रस्तावित है ?</p>		
47	<p>फतेहाबाद हल्के के गाव चपलामोरी सालमखेडा ढाणी मियाखा मे पानी की सन्दाई धारणिया गाव से की जाती है जिसके कारण गाव चपलामोरी सालमखेडा ढाणी मियाखा मे पानी सुचारु रूप से नही पहुच पाता और इस वजह से लोगो को पानी के लिए बहुत परेशानी उठानी पडती है । क्या विभाग के द्वारा अलग से हर गाव मे वाटर टैंकर बनवाने की कोई योजना प्रस्तावित है ?</p>	<p>There is no such proposal under consideration of Deptt Village Chapla Mon Salam Khera & Dhani Mia Khan are getting sufficient during water works Dharnia There is no proposal for const of separate tank of each village</p>	<p>There is no such proposal under consideration of Deptt Village Chapla Mon Salam Khera & Dhani Mia Khan are getting sufficient during water works Dharnia There is no proposal for const of separate tank of each village</p>
48		<p>Tenders against an A/A estimate amounting to Rs 68 80 lacs have been invited by the</p>	<p>Tenders against an A/A estimate amounting to Rs 75 00 lakh have been invited by the</p>

	<p>वाटर सप्लाय को मुख्य नहर से जोडने का जो एस्टीमेट बना था उस पर काम करने पर क्या विभाग कोई विचार कर रहा है यदि हा तो कब तक यह कार्य पूरा हो जायेगा ?</p>	<p>Xen Fatehabad which will be received and opened on 28/08/2017 After allotment of tender work will be taken in hand</p>	<p>Xen Fatehabad which were received and opened on 28/08/2017 Allotment of tender made and work is likely to be completed by 31 03 2018</p>
49	<p>दौलतपुर गाव को फतेहाबाद की वाटर सप्लाय से जोडने का क्या विभाग का कोई प्रस्ताव है यदि हा तो कब तक यह कार्य पूरा हो जायेगा ?</p>	<p>There is no such proposal under consideration of Deptt and the present water allowance of village is 56 LPCD Village Daulatpur having a population of 4000 (Census 2011) is being supplied drinking water through 1 No T/W Further for installation of one additional T/W an estimate amounting to Rs 44.01 lacs has been approved by the Deptt work is under progress against this estimate and will be completed by March 2018 After completion of work against this estimate water allowance will be raised to more than 70 LPCD Moreover the underground water of village is potable so there is no need of connecting with canal based system of Fatehabad Town</p>	<p>There is no such proposal under consideration of Deptt and the present water allowance of village is 56 LPCD Village Daulatpur having a population of 4000 (Census 2011) is being supplied drinking water through 1 No T/W Further for installation of one additional T/W an estimate amounting to Rs 44.01 lacs has been approved by the Deptt Tubewell has been commissioned 100 mm i/d pipe line having length 1999 meters and 150 mm i/d pipes lines having length 530 meters is to be laid against this estimate Out of which 100 mm i/d pipe lines 1235 meters have been laid at site The work is in progress The balance pipeline will be laid by 30 11 2017 After completion of work against this estimate water allowance will be raised to more than 70 LPCD Moreover the underground water of village is potable so</p>

			there is no need of connecting with canal based system of Fatehabad Town
50	नगरपालिका भूना शहर के बीच से बने जोहड को साफ करने या कही और शिफ्ट करने के बारे में क्या विभाग कोई विचार कर रहा है यदि हा तो यह कार्य कब तक पूरा कर लिया जायेगा ?	There is no proposal under consideration of department to clean Johad situated in Bhuna town or shifting it Moreover this work does not relate to PHED	There is no proposal under consideration of department to clean Johad situated in Bhuna town or shifting it Moreover this work does not relate to PHED
51	भूना वाटर वर्क्स को भाखडा मेन लाईन से जोडने का क्या विभाग के पास कोई योजना प्रस्तावित है यदि हा तो यह कार्य कब तक शुरु हो जायेगा ?	An estimate amounting to Rs 2883 82 lacs for augmentation of water supply Bhuna has been technically sanctioned by Head Office and has been sent to Water Supply and Sewerage Board for according its administrative approval and allocation of funds vide Head office memo No 73087 dated 09.08.2017 There is a provision for connecting waterworks with Fatehabad main branch in this estimate and thereafter there will be no shortage of raw water on Bhuna waterworks The work will be started immediately after receiving approval of the estimate	An estimate amounting to Rs 2883 82 lacs for augmentation of water supply Bhuna has been administratively approved by the President WSSB on 22.09.2017 and funds to the tune of Rs 300 00 lacs have been allocated during the current financial year 2017 18 There is a provision for connecting water works with Fatehabad main branch in this estimate and thereafter there will be no shortage of raw water on Bhuna water works

ANNEXURE 9C-1

From

The Engineer in Chief Haryana
Public Health Engineering Department
Panchkula

To

All Superintending Engineers
Public Health Engineering Department
In Haryana State

Memo No 51977 51991 PHE/Plg Dated 06.06.2017

Subject

4th Report of Subject Committee on Public Health Irrigation
Power and Public Works (B&R) 2016-17

In continuation to this office memo No 82919 989-PHE/plg Dated 08.09.2016 and No 88748-818-PHE/Plg Dated 28.09.2016 vide which instructions regarding cleaning of tanks etc were issued (copies enclosed) and refer to the subject noted above

It is informed that 4th Report of Subject Committee on Public Health Irrigation Power and Public Works (B&R) 2016-17 has been received from the Haryana Vidhan Sabha. The observations / recommendations of the Committee are as under

- 1 The Committee therefore recommended that Department should made the proper norms for cleaning of manhole and water tanks at boosting stations after every three months or may be in six months time so that clean water can be supplied in the State
- 2 The Committee therefore recommended that Public Health Engineering Department may direct their Field Officers to deal with the illegal connections firmly and remove the same

In view of the above recommendations of the Subject Committee I have been directed to request you to take the following actions forthwith as under

- 1 Henceforth the cleaning of water tanks at boosting stations will be carried out after every six months so that clean water can be supplied in the State

No deviation from this norm will be allowed. Further cleaning of manholes and sewer lines is a regular process. In fact sewer lines are designed on the basis of self cleaning velocity and cleaning is required in case of blockage due to foreign material which is done on the basis of actual requirement. Also instructions have been issued to the field functionaries relating to cleaning of manholes and sewerage lines vide head office memo No 29412 26-PHED/Urban Dated 23 04 2017 and a copy of the same is attached for your reference please

- 2 All field functionaries are hereby directed to deal with illegal connections firmly and remove the same for equitable distribution of drinking water ~~from~~^{to} the peoples

The above instructions may be complied with meticulously in letter and spirit and the same shall be also brought into the notice of all the concerned

Executive Engineer (Plg)
For Engineer in Chief, Haryana

Enast No 51992-52003 PHE/Plg Dated 06 06.2017

A copy of the above is forwarded to the following for information and necessary action -

- 1 PS to Engineer in-Chief Haryana PHED Panchkula for information of EIC
- 2 Chief Engineers (Rural/Programme/Urban/Project/Mech) in Head Office Panchkula
- 3 Director WSSO in Head Office Panchkula
- 4 All the Superintending Engineers/All Executive Engineers in Head office

Executive Engineer (Plg)
For Engineer in Chief Haryana

ANNEXURE 9C 2

From The Engineer in Chief Haryana
Public Health Engineering Department
Panchkula

To The Superintending Engineer
Public Health Engineering Circle
Palwal

Memo No 52004 -PHE/Plg Dated 06 06 2017

Subject 4th Report of Subject Committee on Public Health Irrigation
Power and Public Works (B&R) 2016 17

Kindly refer to the subject noted above

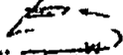
It is informed that 4th Report of Subject Committee on Public Health Irrigation Power and Public Works (B&R) 2016-17 has been received from the Haryana Vidhan Sabha. The observations / recommendations of the committee relating to Mewat District are as under

The Committee observed that the recommendations made by the Committee in the year of 2015-16 regarding quality & quantity of drinking water in the State and particularly in District Mewat have not been implemented in this regard the department stated that they may be given six months time to time that Committee may visit Districts Mewat & Tehsil Hathin District Palwal in first week of July 2017

In view of the above the Committee decided that a spot visit to check the water supply and quality in District Mewat & Tehsil Hathin of District Palwal may be scheduled in first week of July 2017. The Committee also decided that the department should inform the concerned MLA of that area about the action taken in this regard and invite them at the time of visit of the Committee

In view of the above I have been directed to request you to make arrangements for a spot visit of the Committee to check the water supply and quality in District Mewat and Tehsil Hathin of District Palwal in the 1st week of

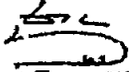
July 2017 All the concerned MLAs of that area about the Action Taken in this regard be also informed and invite them at the time of visit of the Committee. A detailed updated report in this regard should be also supplied to this office within 15 days positively. A copy of 4th report of Subject Committee on Public Health Irrigation Power and Public Works (B&R) 2016-17 is attached for your reference
DA/As above


Executive Engineer (Pig)
For Engineer in-Chief Haryana

Crisis No S2005 -06 PHE/Pig Dated 06/06/2017

A copy of the above is forwarded to the following for information and necessary action

- 1 PS to Engineer-in-Chief Haryana, PHED
- 2 Chief Engineer(Programme) PHED Head office


Executive Engineer (Pig)
For Engineer in-Chief Haryana

ANNEXURE – 11A

Detail of T W drilled during last three year in Distt Nuh

Sr No	Location of installation	Year of Installation			Total No of T/W	Status of T/W
		2014 15	2015 16	2016 17		
Assembly Constituency F P Jhirka						
1	Agon			1	1	Running
2	Agon T/w No 1		3		3	Running
3	Agon T/w No 2					
4	Agon T/w No 3					
5	Ahmedbas			1	1	Running
6	Alipur Tigra			1	1	Running
7	Baded T/w No 1			2	2	Running
8	Baded T/w No 2					
9	Bagola			1	1	Running
10	Kameda T/w No 1			2	2	Running
11	Kameda T/w No 2					Running
12	Mandikhera			1	1	Running
13	Behripur			1	1	Running
14	Beriabas			1	1	Running
15	Bhadas T/w No 1			2	2	Running
16	Bhadas T/w No 2					
17	Bhond			1	1	Running
18	Nangli F Pur			1	1	Running
19	Dhadholi Khurd		1		1	Running
20	Bilakpur			1	1	Running
21	Dhamala			1	1	Running
22	Kherli Khurd			1	1	Running
23	Nasirbas			1	1	Running
24	P U Pun			1	1	Running
25	Doha T/w No 1		2		2	Running
26	Doha T/w No 2					
27	F Pur Jhirka T/w No 1			7	7	Running
28	F Pur Jhirka T/w No 2					
29	F Pur Jhirka T/w No 3					
30	F Pur Jhirka Town T/w No 1					
31	F Pur Jhirka Town T/w No 2					
32	F Pur Jhirka (Dhood Ghati)					
33	Akhnaka			1	1	Running
34	Bhakroji			1	1	Running
35	Chitora			1	1	Running
36	Nahanka			1	1	Running
37	Rawa		1		1	Running
38	Bai Khera			1	1	Running
39	Basai Meo		1		1	Running
40	Biwan T/w no 1			2	2	Running
41	Biwan T/w no 2					

Sr No	Location of installation	Year of Installation			Total No of T/W	Status of T/W
		2014 15	2015 16	2016 17		
42	Farakpur Khon T/w no 1			2	2	Running
43	Farakpur Khon T/w no 2					
44	Ghagas T/w no 1			2	2	Running
45	Ghagas T/w no 2					
46	Karhera T/w Ghagas			1	1	Running
47	H P Bilonda			1	1	Running
48	Kala Khera Dhani			1	1	Running
49	Pathrali			1	1	Running
50	Regarh			1	1	Running
51	Sirasbas			1	1	Running
52	Tigaon			1	1	Running
53	Ghata Samsabad			1	1	Running
54	Gumat Bihari			1	1	Running
55	Hanzanpur			1	1	Running
56	Hirwari		1		1	Running
57	Jaitaka			1	1	Running
58	Fakarpur Khon			1	1	Running
59	Khori Dhani Malhaka		1		1	Running
60	Kolgaon			1	1	Running
61	Mohdbas Buchaka		1		1	Running
62	N M Pur			1	1	Running
63	Gujar Nangli			1	1	Running
64	Padla Shahpuri			1	1	Running
65	Santawari T/w no 1			2	2	Running
66	Santawari T/w no 2					
67	Pathkhori T/w no 1		2		2	Running
68	Pathkhori T/w no 2					
69	Rangala			1	1	Running
70	Ranyala F Pur			1	1	Running
71	Rawali T/w no 1		2		2	Running
72	Rawali T/w no 2					
73	Chak Rangala			1	1	Running
74	Samirbas			1	1	Running
75	Shahabpur			1	1	Running
76	Shekhpur			1	1	Running
	Total		15	62	77	
Assembly Constituency Sohna						
1	Gogjaka T/w no 1			1	1	Running
2	Gogjaka T/w no 2	1			1	Running
3	Khori Khurd		1		1	Running
4	Khori Kalan T/w no 1		2		2	Running
5	Khori Kalan T/w no 2					
6	Kota Khandela			1	1	Running
7	Shikharpur			1 /	1	Running

Sr No	Location of installation	Year of Installation			Total No of T/W	Status of T/W
		2014 15	2015 16	2016 17		
8	Bawla T/w no 1			2	2	Running
9	Bawla T/w no 2					
10	Baghanki T/w no 1		2		2	Running
11	Baghanki T/w no 2					
12	Bissar Akharpur			1	1	Running
13	Cheela		1		1	Running
14	Chundhka			1	1	Running
15	Dhulawat T/w no 1			2	2	Running
16	Dhulawat T/w no 2					
17	Silkho T/w no 1			2	2	Running
18	Silkho T/w no 2					
19	Sahsola T/w no 1			2	2	Running
20	Sahsola T/w no 2					
	Total	1	6	13	20	Running
Assembly Constituency Nuh						
1	Meoli			1	1	Running
2	Nalhar			1	1	Running
3	Shahpur Nangli			1	1	Running
4	Untka	1			1	Running
5	Baroji			1	1	Running
6	Nalhar Medical Collage T/w no 1		2		2	Running
7	Nalhar Medical Collage T/w no 2					
8	Nuh Town T/w no 1 (Noorpur)					
9	Nuh Town T/w no 2					
10	Nuh Town T/w no 3			5	5	Running
11	Nuh Town T/w no 4					
12	Nuh Town T/w no 5					
13	Nuh Town T/w no 1	2			2	Running
14	Nuh Town T/w no 2					
15	Devla Nangli			1	1	Running
16	Rathora			1	1	Running
17	Tapkan	1			1	Running
18	Bai Khola			1	1	Running
19	Barka Alimuddin			1	1	Running
	Total	4	2	13	19	
ABSTRACT						
Sr No	Name of Constituency	Year			Total	
		2014 15	2015 16	2016 17		
1	Nuh	4	2	13	19	
2	Sohna	1	6	13	20	
3	F P Jhirka	0	15	62	77	
4	Totla	5	23	88	116	

Detail of Exp Incurred during last three years on O & M tubewells and water storage tank in Distt Nuh

Annexure – 12 A

Sr No	Name of scheme	Name of villages benefitted	Present population (2017)	Status of water supply before improvement (in LPCD)	No of defunct T/wells rejuvenated by deepening/flushing P/Machy Elect Control panel G I pipe etc	Total no of working Tubewells (Exist + rejuvenated)	Status of water supply after rejuvenation of defunct T/wells	Name of agency who execute the development work	Expdtd Incurred (in Lacs)	Remarks
1	2	3	5	6	7	8	9	10	11	12
1	Basai Meo	Basai Meo	5862	49	1	5	61	Manish Kumar	4.88	During the year 2015-16 piped water @ 49 LPCD was supplied to village Basai Meo through 5 No. existing

2	Paln	Paln	2311	31	1	2	62	Manish Kumar	0 58	During the year 2015-16 piped water @ 31 LPCD was supplied to	tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 85 LPCD The Gram Panchayat has also verified the improvement works carried out at site
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3	Ghagas	Ghagas	3895	37	1	3	55	Rohtash Kumar	2 18	During the year 2015-16 piped water @ 37
										<p>village Pain through 2 No existing tubewell</p> <p>Out of which 1 T/well was become out of order for long time which was re commissioned</p> <p>After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 62 LPCD The Gram Panchayat has also verified the improvement works carried out at site</p>

4	Kansali	Kansali	3279	66	1	4	88	0.70	<p>LPCD was supplied to village Ghagas through 3 No existing tubewell Out of which 1 T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 55 LPCD The Gram Panchayat has also verified the improvement works carried out at site</p> <p>During the year</p>
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<p>2015 16 piped water @ 66 LPCD was supplied to village Kansali through 4 No existing tubewell Out of which 1 T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 88 LPCD The Gram Panchayat has also verified the improvement works carried out at site</p>														
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5	Sadain	Sadain	1427	85	2	2	101	Mamish Kumar	3 58	During the year 2015 16 piped water @ 85 LPCD was supplied to village Sadain through 2 No existing tubewell which were become out of order for long time & were re commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 101 LPCD The Gram Panchayat has also verified the improvement works carried out
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6	Chandenti	Chandenti	5100	14	3	4	56	Manish Kumar	2 10	at site
										During the year 2015 16 piped water @ 14 LPCD was supplied to village Chandenti through 3 No existing tubewell Out of which 3 No T/wells were become out of order for long time which were re commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 56 LPCD The Gram Panchayat has also verified

7	Barka Alimuddin	Barka Alimuddin	3368	56	7	10	75	Manish Kumar	5 07	the improvement works carried out at site
										During the year 2015-16 piped water @ 56 LPCD was supplied to village Barka Alimuddin through 10 No existing tubewell Out of which 7 No T/wells were become out of order for long time which were re commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village

8	Noorpur	Noorpur	621	45	1	1	85	Mohd Haroon	1 21	<p>Is 75 LPCD The Gram Panchayat has also verified the improvement works carried out at site</p> <p>During the year 2016 17 piped water @ 45 LPCD was supplied to village Noorpur through 1 No existing tubewell which was become out of order for long time & re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village</p>
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9	Biwan (F Pur)	Biwan (F Pur)	13420	18	1	2	40	Hamid Nisar Ahmed	1 00 0 83	is 85 LPCD The Gram Panchayat has also verified the improvement works carried out at site During the year 2015 16 piped water @ 18 LPCD was supplied to village Biwan through 2 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the
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10	Rozka Meo	Rozka Meo	4753	30	2	4	61	Manish Kumar	1 13	<p>status of water supply in village is 40 LPCD. The Gram Panchayat has also verified the improvement works carried out at site</p> <p>During the year 2015-16 piped water @ 30 LPCD was supplied to village Rozka Meo through 4 No. existing tubewells. Out of which 2 No. Tubewells were become out of order for long time & re-commissioned After deepening & flushing the tubewells are yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the</p>
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11	Dhulawat	Dhulawat	6556	22	3	5	50	Manish Kumar	4.44	<p>village At present the status of water supply in village is 61 LPCD The Gram Panchayat has also verified the improvement works carried out at site</p> <p>During the year 2016 17 piped water @ 22 LPCD was supplied to village Dhulawat through 5 No existing tubewell Out of which 3 No T/wells were become out of order for long time & re commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 200 LPM to meet out the daily demand</p>
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12	Chharora	Chharora	4432	32	2	4	65	<p>Kumar Borewell</p> <p>Manish Kumar</p> <p>Rohtash Kumar</p> <p>Naresh Brothers</p>	<p>0 47</p> <p>1 71</p> <p>0 88</p> <p>0 64</p>	<p>of drinking of the village At present the status of water supply in village is 50 LPCD The Gram Panchayat has also verified the improvement works carried out at site</p> <p>During the year 2016 17 piped water @ 32 LPCD was supplied to village Chharora through 4 No existing tubewell Out of which 2 No T/wells were become out of order for long time & re commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 200 LPM to meet out</p>
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13	Rajaka	Rajaka	3155	0	1	1	38	Hamid	1 00	the daily demand of drinking of the village At present the status of water supply in village is 65 LPCD The Gram Panchayat has also verified the improvement works carried out at site
										During the year 2016 17 due to abandoned of existing T/well there was not piped water supply in village Rajaka After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water

14	Karhera	Karhera	3095	20	2	2	47	Nisar Ahmed Maqsood Ahmed	1 00 0 99	supply in village is 40 LPCD The Gram Panchayat has also verified the improvement works carried out at site During the year 2016 17 piped water @ 20 LPCD was supplied to village Karhera through 2 No existing tubewell which were become out of order for long time & re-commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water
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15	Uleta	Uleta	1969	37	1	2	73	Nisar Ahmed	1 97	supply in village is 47 LPCD. The Gram Panchayat has also verified the improvement works carried out at site.
										During the year 2016 17 piped water @ 37 LPCD was supplied to village Uleta through 2 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At

16	Meoli	Meoli	9556	0	1	1	50	Manish Kumar	0.80	present the status of water supply in village is 73 LPCD. The Gram Panchayat has also verified the improvement works carried out at site.	During the year 2015-16 due to abandoned of existing T/well there was not piped water supply in village Meoli. After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village. At present the status of water supply in village is 50 LPCD. The Gram Panchayat
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17	Pachgaon	Pachgaon	4647	31	2	4	62	Manish Kumar Samsuddin	0 90 0 47	has also verified the improvement works carried out at site
										During the year 2016 17 piped water @ 31 LPCD was supplied to village Pachgaon through 4 No existing tubewell Out of which 2 No T/wells were become out of order for long time & re commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 62 LPCD The

18	Agon	Agon	6424	45	1	5	56	Manish Kumar	0 74	During the year 2016 17 piped water @ 45 LPCD was supplied to village Agon through 5 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water
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19	Sidhrawat	Sidhrawat	1831	0	2	2	79	Manish Kumar	4 75	supply in village is 56 LPCD The Gram Panchayat has also verified the improvement works carried out at site During the year 2016 17 there was no piped water in village Sidhrawat due defuncting existing 2 No T/wells After deepening & flushing the tubewell are yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 79 LPCD The Gram Panchayat has also verified the improvement
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20	Kanwarsika	Kanwarsika	2383	30	3	4	80	Manish Kumar	2 10	works carried out at site
										During the year 2016 17 piped water @ 30 LPCD was supplied to village Kanwarsika through 4 No existing tubewell Out of which 3 No T/wells were become out of order for long time & re commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 80 LPCD The Gram Panchayat

21	Kotla	Kotla	2832	51	1	3	76	Manish Kumar	1 13	has also verified the improvement works carried out at site
										During the year 2016 17 piped water @ 51 LPCD was supplied to village Kotla through 3 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village

22	Mohd pur Nuh	Mohd pur Nuh	691	42	1	2	90	Manish Kumar	1 13	During the year 2016-17 piped water @ 42 LPCD was supplied to village Mohd pur through 2 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the
										The Gram Panchayat has also verified the improvement works carried out at site

26	Rajoli	Rajoli	623	0	1	1	52	Ragbir Singh contr	1 14	F P Jhirka town through 15 No existing tubewell Out of which 2 No T/wells were become out of order for long time & re commissioned After deepening & flushing the tubewell are yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 83 LPCD	During the year 2016 17 there was no piped water in village Rajoli due defunctaning existing 1 No T/well After deepening & flushing the
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27	Pattan Udaipur	Pattan Udaipur	1509	48	1	2	95	The Vikas Co op L&C Society	1 31	tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 52 LPCD The Gram Panchayat has also verified the improvement works carried out at site	During the year 2017 piped water @ 48 LPCD was supplied to village Pattan Udaipur through 2 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned
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28	Bhond	Bhond	2568	20	2	1	28	Nisar Ahmed	1 40	After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village. At present the status of water supply in village is 95 LPCD. The Gram Panchayat has also verified the improvement works carried out at site.	During the year 2016-17 piped water @ 20 LPCD was supplied to village Bhond through 1 No existing tubewell which was become out of order for long time & re commissioned After deepening
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29	Khori Kalan	Khori Kalan				45	4	7	69	Hakmuddin Rohtash Kumar Naresh Brothers Manish Kumar	1 13 0 92 0 60 3 88	& flushing the tubewell is yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village is 28 LPCD. The Gram Panchayat has also verified the improvement works carried out at site
												During the year 2016-17 piped water @ 45 LPCD was supplied to village Khori Kalan through 7 No. existing tubewells Out of which 4 No. Tubewells were become out of order for long time & re-commissioned

30	Patuka	Patuka	2630	0	2	2	55	Manish Kumar	4 03	After deepening & flushing the tubewell are yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village. At present the status of water supply in village is 69 LPCD. The Gram Panchayat has also verified the improvement works carried out at site.
										During the year 2016-17 there was no piped water in village Patuka due to defuncting existing 2 No T/wells. After deepening & flushing the tubewell are yielding sufficient discharge of 250 LPM to meet out

31	Ghuspethi	Ghuspethi	2089	0	1	2	55	Manish Kumar	0 97	the daily demand of drinking of the village At present the status of water supply in village is 55 LPCD The Gram Panchayat has also verified the improvement works carried out at site
										During the year 2016 17 there was no piped water in village Sidhrawat due defunctiomg existing 2 No T/wells After deepening & flushing the tubewell are yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the status of water supply in village

32	Khon Khurd	Khon Khurd	760	48	1	3	85	Manish Kumar	1 13	<p>is 79 LPCD The Gram Panchayat has also verified the improvement works carried out at site</p> <p>During the year 2017 piped water @ 48 LPCD was supplied to village Khori Khurd through 3 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 250 LPM to meet out the daily demand of drinking of the village At present the</p>
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33	Buraka Taoru	Buraka Taoru	2025	36	1	2	71	Hakmuddin	2 00	status of water supply in village is 85 LPCD The Gram Panchayat has also verified the improvement works carried out at site During the year 2017 piped water @ 36 LPCD was supplied to village Buraka Taoru through 2 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the
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34	Rangala	Rangala	2319	62	1	3	93	Manish Kumar	1 99	<p>village At present the status of water supply in village is 71 LPCD The Gram Panchayat has also verified the improvement works carried out at site</p> <p>During the year 2017 piped water @ 62 LPCD was supplied to village Rangala through 3 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand</p>
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35	Bissar Akbarpu	3969	91	1	6	109	Sahib Hussain Wajid Ali Kumar Borewell	0 50 0 46 1 77	of drinking of the village At present the status of water supply in village is 93 LPCD The Gram Panchayat has also verified the improvement works carried out at site
	Bissar Akbarpu								During the year 2016 17 piped water @ 91 LPCD was supplied to village Bissar Akbarpu through 6 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re-commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200

36	Dalawas	Dalawas	2004	72	1	3	108	Sahib Hussain Manish Kumar	0 50 1 97	LPM to meet out the daily demand of drinking of the village. At present the status of water supply in village is 109 LPCD. The Gram Panchayat has also verified the improvement works carried out at site.
										During the year 2017 piped water @ 72 LPCD was supplied to village Dalawas through 3 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned. After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPCD to meet out

37	Mahoon	Mahoon	958	62	1	2	75	The Vikas Co op L&C Society Manish Kumar Manish Kumar	3 38 1 95 2 75	the daily demand of drinking of the village. At present the status of water supply in village is 108 LPCD The Gram Panchayat has also verified the improvement works carried out at site During the year 2017 piped water @ 62 LPCD was supplied to village Dalawas through 2 No existing tubewell Out of which 1 No T/well was become out of order for long time which was re commissioned After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the village. At
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38	Fakarpur Khon (for Al Afia Hospital)	Fakarpur Khon (for Al Afia Hospital)	0	1	1	49	Abdul Hat	0 70	present the status of water supply in village is 75 LPCD. The Gram Panchayat has also verified the improvement works carried out at site
39	Silkho	Silkho	17	2	3	52	Ankit contr	0 73	During the year 2016-17 there was no piped water in Al Afia Hospital. Mandikhera due to defuncting existing 1 No T/well. After deepening & flushing the tubewell is yielding sufficient discharge of 200 LPM to meet out the daily demand of drinking of the Hospital. At present the status of water supply in village is 49 LPCD
									During the year 2017 piped water @ 17 LPCD was

Detail of Exp Incurred during last three years on O & M, tubewells and water storage tank in Distt Nuh

क्रमांक	कार्य का नाम	कुल खर्चा (राशि लाखों में)	ठेकेदार का नाम
1	O&M R G D W/S Aug Project for Mewat for Mewat Leg I Repair of pumping machinery of existing tube well and subsidiary boosting station in various villages of IBS Khanpur Ghati	4 21	A K Electric Works
2	O&M R G D W/S Aug Project for Mewat for Mewat Leg I Repair of pumping machinery of existing tube well and subsidiary boosting station in various villages IBS Maryaki	9 04	Aashi Electrical and Repairing Works Punhana
3	O&M R G D W/S Aug Project for Mewat for Mewat Leg I Repair of pumping machinery of existing tube well and subsidiary boosting station in various villages IBS Punhana complete	9 79	Aashi Electrical and Repairing Works Punhana
4	O&M R G D W/S Aug Project for Mewat for Mewat Leg I Construction of plinth Protection earth filling repair of boundry well at village Singar	5 56	Mohd Mubeen Khan Hathangaon
5	O&M R G D W/S Aug Project for Mewat for Mewat Leg I Construction of pump chamber and boundary wall SBS in village Hathangaon	3 40	Yusuf Khan Contt
6	O&M R G D W/S Aug Project for Mewat for Mewat Leg I Repair of pumping machinery of existing tube well and subsidiary boosting station in various villages IBS Shikrawa complete	3 43	Bahad Enterprises
7	O&M R G D W/S Aug Project for Mewat for Mewat Ranney Well Segment leg I Maintenance of AC/DI pipe line specials alongwith Mtc Of Its civil structures for rising main from IBS Shikrawa to all SBS on line No 1 to 6 (Including watch and ward of pipe line)	8 75	Idrish Govt Contt

8	O&M R.G D W/S Aug. Project for Mewat for Mewat Ranney Well Segment Leg I "Maintenance of AC/DI pipe line specials alongwith Mtc Of Its civil structures for rising man from IBS Punhana to all SBS on line No. 1 to 6 (Including watch and ward of pipe line)	8 75	Idrsh Govt Contl.
9	O&M R.G D W/S Aug. Project for Mewat for Mewat Ranney Well Segment Leg I O&M of the machinery & other equipment alongwith Mtc Of pipe line & Mtc. Of civil structure at MBS Maholi	23 34	Jai Ganga Const. Company
10	O & M of R.G D W/S Aug. Project for Mewat (Hr) Ranney Well Segment Leg I "O & M of the machinery & Other equipments alongwith Mtc. of pipe line & Mtc. of civil structures at MBS Maryaki & IBS Maryaki	34.38	Jai Ganga Const. Company
11	O & M of R.G D W/S Aug. Project for Mewat (Hr) Ranney Well Segment Leg I "Mtc of A.C/DI pipe lines & Specials alongwith Maintenance of its civil structures for Rising man for IBS Maryaki to all SBS on line No. 1 to 6 (including watch and ward of pipe line)	9 71	Aslam Contractor
12	O & M of R.G D W/S Aug. Project for Mewat (Hr) Ranney Well Segment Leg I "O & M of the Machinery & Other equipments alongwith Mtc. of pipe line & Mtc of civil structures at IBS Punhana.	11.33	Bahad Enterprises
13	O & M of R.G D W/S Sch Aug Pro For Mewat (Hr) Ranney Well Segment Leg I "Mtc. of AC/DI pipe lines & specials alongwith Mtc. of its civil structures for rising man from IBS Khanpur Ghat to all SBS on line No 1 to 6 (including watch and ward of pipe line)	7 98	Idrish Contl.
14	O & M of R.G D W/S Sch Aug Pro For Mewat (Hr) Ranney Well Segment Leg I "O & M of the Machinery and other equipments alongwith Mtc of pipe line & Mtc of Civil structures at IBS Sikrawa &	35 48	Mohd. Irshad Cont

	IBS Khanpur Ghat		
15	O & M of R.G.D W/S Sch. Aug. Project for Mewat, Haryana Ranney Well Segment Leg I "Supply and fixing of XLPE U/G cable for Tube Well No 6 to 7 Maholi	2 88	Rajesh Kumar
16	O & M R.G.D W/S Aug. Project for Mewat, Haryana "Repair of Pump chamber Boundary wall at village Penna Kheta	2 15	Mohd Riywan Cont
17	O & M of R.G.D W/S Aug Project for Mewat (Hr) Ranney Well Segment Leg-I "Mtc. of A.C/DI pipe line specials alongwith Mtc. of its civil structure for rising main 400mm \varnothing d from 800mm \varnothing d PSC pipe line to IBS Punhana to IBS Sikrawa	2.49	The Vikas Co Op I & C Society
18	O & M of R.G.D W/S Aug. Project for Mewat (Hr) Ranney Well Segment Leg I "Mtc. of A.C/DI pipe line & specials alongwith Mtc. of Civil structure for rising main 450mm \varnothing d from Punhana to IBS Khanpur Ghat	3 96	Sube Khan Cont.
19	O & M of R.G.D W/S Aug. Project for Mewat (Hr) (Ranney Well Segment Leg-I) "Repair of pumping machinery fo existing 2 Nos tube well and 39 Nos SBS at IBS Maryaki	12.46	Mohd Harif Cont.
20	O & M of R.G.D W/S sch for Mewat (Hr) Ranney Well Segment Leg-I "Repair of pumping machinery of existing 20 Nos. T/Wells and 41 Nos. SBS of IBS Sikrawa	15 00	Bahad Enterprises
21	O & M of R.G.D W/S sch. for Mewat (Hr) Ranney Well Segment Leg I "Repair of pumping machinery of existing 26 Nos. T/Wells and 38 Nos. SBS of IBS Sikrawa	15 00	Jai Ganga Construction Co
22	Operation and Maintenance of R.G.D W/S Aug. Project for Mewat, Haryana Leg I "Construction of Boundary wall at village Shahchokha	2 27	Abdul Karim

23	O & M of R.G.D W/S Aug. Project for Mewat (Raney Well Leg I) "Repair of Pumping machinery of existing 45 No. Tube Well and 53 No SBS of IBS Punhana	22 70	Bahad Enterprises
24	Operation and Maintenance of R.G.D W/S Aug. project For Mewat Haryana (Raney Well Segment Leg I) "O & M of 13 No Tube wells at Meholi alongwith Mtc. O its pumping Machinery (Panel Board) independent feeder/ transformer/ D G set, Civil structure, maintenance of rising main from Tube well at MBS Development of Tubewells & Mtc. Of approach road	13 94	Kumarji Lal Cont.
25	O & M of R.G.D W/S Sch. Aug. Project for Mewat (Hr) Raney Well Segment Leg I "Maintenance of A/C/D I/GI pipe lines and specials alongwith mt... Of its civil structures of all distribution pipe line from SBS/Tubewell complete in all respect in all villages IBS Khanpur Ghat	4 49	Mohd. Hanif Cont.
26	O&M of Rajiv Gandhi Drinking water supply augmentation Project for Mewat Haryana (R/well) O&M of 2 Nos. Raneywell in Village Meholi site No 13 & 15	19 70	Kumarji Lal Cont.

OBSERVATIONS/RECOMMENDATIONS OF THE COMMITTEE

The Committee observed that there remains water logging in Tohana and Jakhal Mandi during rainy season. The Committee therefore recommended that proper survey be conducted of the area and suitable action be taken to remove the problem of water logging.

The Committee observed that sewerage lines in Tohana city are not functioning properly. The Committee, therefore, recommended that these sewerage lines be rechecked and action be taken accordingly.

The Committee observed that there is a problem of drinking water in Tohana particularly in Raj Nagar and Kalyan Nagar Areas. The Committee therefore recommended that the Department should make proper plan to solve the drinking water problem in the area.

The Committee observed that the work of sewerage in the Hodal City has been delayed considerably. Therefore, the Committee recommends that expeditious steps be taken by the department to complete the sewerage work in the remaining parts of the Hodal City.

The Committee desired that efforts be made to obtain funds of Rs. 670 Lakhs from NHAI for construction of storm water drain in Hodal and the work be completed within two years.

The Committee desired that estimates of Rs. 2950/ Lakhs be resubmitted to the head office for providing potable water to the villages namely Kamrka, Bela, Raidaska, Rundhi, Pingore, Siha, Khatela, Nangla Ahsanpur, Sarai, Aurangabad, Tumasra, Luhina and Saveli falling in Hodal Constituency.

The Committee desired that the departmental officers should contact with the local MLA and visit Vidyapeeth Marg in Jind to sort out the problem of water logging in the area and also proper measures be taken for proper functioning of the drainage system.

IRRIGATION & WATER RESOURCES DEPARTMENT

Committee framed the following questionnaire -

- 1 वर्ष 2014-15 2015-16 तथा 2016-17 के लिए हरियाणा विधान सभा में प्रस्तुत की गई तथा पारित की गई रिपोर्ट में निहित की गई सिफारिशों/अवलोकनों पर क्या कार्यवाही की गई ?
- 2 गत तीन वर्षों के लिए समिति की बैठकों में मौखिक परीक्षण के दौरान विभाग द्वारा दिए गए आश्वासनों पर क्या कार्यवाही की गई है ?
- 3 हरियाणा में नहरी खालों को पक्का करने की तथा भूमिगत पाईप लाईन डालने की योजना की क्या स्थिति है ? टोहाना में यह कार्य कब तक हो जाएगा ?
- 4 सिंचाई के लिए माईनरो में पानी काफी कम आ रहा है। इसको कम से कम लगातार 2 हफ्ते चलाया जाए। इस योजना को कब तक शुरू कर दिया जाएगा ?
- 5 सिंचाई के लिए रायसुट (बरसाती मौगा) योजना को भाखड़ा नहर में भी लागू किया जाए। विभाग द्वारा इस योजना को कब तक शुरू कर दिया जाएगा ?
- 6 विभाग द्वारा खेतों में पक्के नाले बनाये गये हैं उनको हर खेत में पानी पहुंचाने के लिए और आगे बढ़ाने की विभाग की क्या कोई योजना है। इस योजना को टोहाना हल्के में कब तक लागू किया जाएगा ?
- 7 भाखड़ा मेन ब्राच जो कि लगभग 60 वर्ष पुरानी है उसकी पुर्नस्थापना करने की विभाग द्वारा कोई योजना है। यदि हा तो इसे कब तक शुरू कर दिया जाएगा ?
- 8 हरियाणा में जो नहरे हैं उन नहरों के टोप पर सोलर प्लाट लगाने की क्या विभाग की कोई योजना है और इसके अलावा हरियाणा के कई भागों में दो समानान्तर नहरे बनी हुई हैं जैसे टोहाना में बलियावाला हैड से फतेहाबाद ब्राच और सिद्धमुख नहर है। इनके बीच में जो जगह खाली है उस जगह के ऊपर भी सोलर प्लाट लगाने की क्या विभाग की कोई योजना है यदि है तो ये योजना कब तक शुरू कर दी जाएगी ?
- 9 जो घग्गर नहर पंजाब के सगरूर जिले के मुनक से होकर हरियाणा में प्रवेश करती है। वहां से पहले पंजाब में इसको चौड़ा किया गया था। क्या हरियाणा में भी इसको चौड़ा करने की विभाग की कोई योजना है यदि है तो इसे कब तक पूरा कर लिया जाएगा ?
- 10 कुछ समय पहले घग्गर नदी में रिचार्जिंग बोर लगाये गए थे वो कब लगवाए गये थे और उनकी स्पैसिफिकेशन क्या थी और वो वर्तमान में चालू हालात में है या नहीं। उनकी नवीनतम स्थिति बतायी जाए?
- 11 टागरी नदी और मारकण्डा नदी जहां पर घग्गर नदी में मिलती है वहां बरसात के दिनों में घग्गर नदी में पानी की मात्रा ज्यादा हो जाती है और वहां पर बाढ़ आने का खतरा बना रहता है। क्या विभाग की घग्गर नदी के ऊपर चैक डैम बनाने की कोई योजना है यदि है तो इसे कब और कहा बनाया जाएगा। इसके बनाये जाने से वहां पर बाढ़ का खतरा भी नहीं रहेगा ?

- 12 क्या लाखन माजरा ड्रेन तथा महम ड्रेन की सफाई का कार्य इस वर्ष किया गया है या नहीं। इनके अलावा महम निर्वाचनक्षेत्र की अन्य ड्रेनो की स्थिति भी उपलब्ध करवाए ?
- 13 हासी ब्राच नहर की सफाई एवम् अन्य कार्यों का जीन्द आर डी न 0 19500 to tail जो estimate तैयार किया गया था। क्या सभी कार्यों की Technical कमेटी से अनुमति ली गई थी ?
- 14 हासी ब्राच नहर की वर्ष 2014-15 में 3 करोड़ रुपये की राशि जो गाद निकालने के लिए जारी की गई उसको खर्च क्यों नहीं किया गया ?
- 15 एक मद का पैसा दूसरे मद में खर्च करने की अनुमति क्या XEN एवम् SE स्तर के अधिकारी को होती है ? अगर नहीं तो फिर हासी ब्राच के detail एस्टीमेट में ऐसा क्यों किया गया ?
- 16 हासी ब्राच नहर के कार्य की विजीलेंस inquiry होने के बाद ठेकेदारों को पैसा रिलीज नहीं करने को कहा गया उसके बावजूद 2 करोड़ रुपये जारी किए गए जबकि JE व SDO की सहमति नहीं थी ? इस मामले में SE व XEN के खिलाफ क्या कार्यवाही की गई है ?
- 17 पुनहाना हल्के के बिकटी गाव के जंगल में बरसात के मौसम में बहुत ज्यादा पानी इकट्ठा हो जाता है । इस पानी की निकासी के लिये कोई रास्ता नहीं है जिसकी वजह से हर साल हजारों एकड़ की फसल पानी में बर्बाद हो जाती है इसलिए बिकटी के जंगल में एक पप हाउस का निर्माण होना चाहिए ताकि जंगल से पानी को गुडगाव कैनल में डाला जा सके । क्या विभाग की ऐसी कोई योजना है और यदि है तो इसे कब तक लागू किया जायेगा?
- 18 हल्का पुनहाना में भूरियाकि-चादनकी ड्रिच ड्रेन जो गुडगाव कैनल की बुर्जी न 202000-213000 से निकलती है इसकी सफाई व खुदाई होडल बडकली रोड के साथ-साथ की जाये ताकि नया कोट ड्रेन में पानी पहुंच सके जिससे काफी जमीन की सिंचाई के लिए पानी मिल सकता है । क्या विभाग की ऐसी कोई योजना है और यदि है तो इसे कब तक शुरू कर दिया जायेगा?
- 19 फिरोजपुर डिस्ट्रीब्यूटरी की बुर्जी 0 से 77 तक व नया कोट ड्रेन की सफाई व छटाई होनी चाहिए ताकि इसकी क्षमता बढ़ सके और पूर्ण मात्रा में पानी मिल सके । विभाग द्वारा यह कार्य कब तक पूरा कर दिया जायेगा?
- 20 हल्का पुनहाना में गगवानी माईनर को टेड लिक ड्रेन से जोडने की क्या विभाग की कोई योजना है ताकि इससे सबधित गावों को सिंचाई का पानी मिल सके । यदि कोई ऐसी योजना है तो यह कार्य कब तक कर दिया जायेगा?
- 21 हल्का पुनहाना में गगवानी माईनर की हालत काफी जर्जर है जिसकी सफाई व खुदाई और गगवानी तक पक्का करवाना अति आवश्यक है । विभाग द्वारा यह कार्य कब तक शुरू हो जायेगा?
- 22 पुनहाना हल्के में गुडगाव कैनल बुर्जी न 21600 पर नई पुलिया का निर्माण फरदडी-सिरोली क्रॉसिंग के लिये नया कोट ड्रेन पर नई पुलिया का निर्माण कोलियाबाम-जाजिकी क्रॉसिंग के लिये फिरोजपुर डिस्ट्रीब्यूटरी बुर्जी न 25500 पर नई पुलिया का निर्माण व फिरोजपुर डिस्ट्रीब्यूटरी पर बुर्जी न 17000 पर एक नई पुलिया

का निर्माण होना जरूरी है । इनके बनने से लोगो की आने-जाने की परेशानी दूर हो जायेगी । कपया बताये कि विभाग द्वारा यह कार्य कब तक शुरू कर दिये जायेगे?

- 23 पुनहाना हल्के मे फिरोजपुर डिस्ट्रीब्यूटरी पर बुर्जी न 74000 पुलिया सिहरी-सिगलहेडी पुल जो कि कि0 मी0 35 31 यूडीडी उजीना ड्रेन पर बना हुआ है व नूह-पुन्हाना रोड यूडीडी उजीना ड्रेन पर सिकरावा मे पुलो की हालत काफी जर्जर है । इन पुलो के जर्जर होने की वजह से लोगो को काफी परेशानियों का सामना करना पड रहा है इसलिये इन पुलो की जल्द से जल्द मरम्मत की जाये ताकि लोगो की परेशानी दूर हो सके ।
- 24 मेवात फीडर कैनाल जिसकी प्राथमिक परियोजना रिपोर्ट (पी पी आर) केन्द्रीय जल आयोग द्वारा 2014 मे अनुमोदित की गई है के निर्माण की स्थिति क्या है ?
- 25 नई परियोजनाओं तथा सवर्धन तथा मरम्मतो/रखरखाव के लिए कितना बजट अनुमोदित किया गया है वर्ष 2015-16 2016-17 तथा 2017-18 के लिए प्रत्येक परियोजनावार ब्यौरा दिया जाए ?
- 26 नई परियोजनाओ तथा सवर्धन तथा मरम्मतो/रखरखाव के लिए कितना बजट अनुमोदित किया गया है वर्ष 2015-16 2016-17 तथा 2017-18 के लिए प्रत्येक विधान सभा निर्वाचनक्षेत्र के लिए प्रत्येक काम का पृथक-पृथक ब्यौरा दिया जाए ?
- 27 जिला नूह तथा पलवल के लिए सिचाई विभाग की प्रस्तावित की गई नई योजनाए क्या हैं ?
- 28 क्या विभाग का उजीणा विभाजन ड्रेन (यूडीडी) की गाद निकालने का प्रस्ताव है जो इसकी खुदाई से अब तक नहीं निकाली गई है ?
- 29 जिला नूह तथा तहसील हथीन जिला पलवल मे वर्तमान नहरी प्रणाली की नई योजनाओं मरम्मतो रखरखाव तथा सवर्धन की क्या प्रगति है ?
- 30 हरियाणा के पानी के हिस्से की गणना के लिए दिल्ली के आस-पास तथा समस्त सम्बन्धित स्थानो पर टेलीमेटरी सिस्टम कब तक लगाए जाएगे ?

REPLY OF THE DEPARTMENT

Sr No	Question	Answer
1	<p>वर्ष 2014-15 2015-16 तथा 2016-17 के लिए हरियाणा विधान सभा में प्रस्तुत की गई तथा पारित की गई रिपोर्ट में निहित की गई सिफारिशों/अवलोकनों पर क्या कार्यवाही की गई ?</p>	<p>Year 2014-15 There is no case related to irrigation department Year 2015-16 There is no comment/observation of the committee to which reply is required Year 2016-17 Enclosed on Annexure A</p>
2	<p>गत तीन वर्षों के लिए समिति की बैठकों में मौखिक परीक्षण के दौरान विभाग द्वारा दिए गए आश्वासनों पर क्या कार्यवाही की गई है ?</p>	<p>The assurances given by the department during oral examination in the meeting of the committee are being complied with in letter and spirit which is placed at Annexure-B</p>
3	<p>हरियाणा में नहरी खालों को पक्का करने की तथा भूमिगत पाईप लाईन डालने की योजना की क्या स्थिति है ? टोहाना में यह कार्य कब तक हो जाएगा ?</p>	<p>Recently Govt has approved policy regarding Rehabilitation/Remodeling of Watercourses vide Memo No 16/30/2017-2W dt 11 07 2017 wherein preference has been given to underground pipe watercourses The action for making the priority list as per policy is in process in field offices The work of rehabilitation and underground pipelines of watercourse will be taken up on priority basis from April 2018 The work will be started after taking administrative approval from the Government After 2009 58 water courses under NABARD and 4 watercourse under state plan have been lined in Tohana the work of lining of 9 watercourses is in progress and work of lining of 4 watercourses is yet to be started In addition the work on pipeline watercourse will</p>

<p>be started after completion of all the formalities It is worth mentioning here that the work of rehabilitation of water courses is a job of continuous nature</p>	
<p>Due to shortage of water (in winter) in the river Yamuna Yamuna Canal Group was run in 5 groups instead of 4 groups from January 2017 to 14 April 2017 after which the canals of this group were closed for 32 days after supply of water for 8 days Due to which the less water was available in minors (January to May 2017) Due to the availability of fixed water 2 groups of Bhakra Area canals (Fatehabad and Sirsa) runs each 16 days 3 groups in Hisar area each 8 days and generally 4 groups in Yamuna Area for each 8 days Due to limited availability of water it cannot be run continuously for two weeks</p> <p>After Haryana gets full share of Ravi-Beas water then it can be planned to supply water to canals for two weeks continuously</p>	<p>हे सिचाई के लिए माईनरो मे पानी काफी कम आ रहा है । इसको कम से कम लगातार 2 हफते चलाया जाए । इस योजना को कब तक शुरू कर दिया जाएगा ?</p>
<p>Rice shoots are given as per policy approved by the Govt but the quantity of Bhakra water is fixed and moreover we are getting only 1 62 MAF of surplus Ravi Beas water against share of 3 50 MAF So it is not possible to give Rice Shoots on Bhakra System The policy regarding Rice shoots is approved by Govt every year which brings out that the supply from Bhakra reservoir is fixed Water for rice shoots cannot be allowed from Bhakra Canal except from WJC system or canals which are fed during flood season</p>	<p>5 सिचाई के लिए रायसुट (बरसाती मौगा) योजना को भाखड़ा नहर में भी लागू किया जाए । विभाग द्वारा इस योजना को कब तक शुरू कर दिया जाएगा ?</p>

		In view of above no Rice shoots can be allowed on Bhakra Main Branch
6	विभाग द्वारा खेतों में पक्के नाले बनाये गये हैं उनको हर खेत में पानी-पहुँचाने के लिए और-आगे-बढ़ाने की विभागा की क्या कोई योजना है। इस योजना को टोहाना हल्के में कब तक लागू किया जाएगा ?	The existing norms for lining of watercourses are @ 24 ft per acre of CCA. The policy for lining of watercourses @ 40 ft per acre stands submitted to Govt for approval. After approval from the Govt the cases will be heard and decided under Haryana Canal and Drainage Act and action will be taken accordingly. The proposal is likely to be implemented upto April 2018. Accordingly action will also be taken in Tohana.
7	भाखड़ा में न ब्राच जो कि लगभग 60 वर्ष पुरानी है उसकी पुनर्स्थापना करने की विभाग द्वारा कोई योजना है। यदि हा तो इसे कब तक शुरू कर दिया जाएगा ?	Bhakra Main Branch is an interstate channel from which water is supplied to Sirsa Fatehabad including Rajasthan and Punjab. This canal was constructed during 1955-56 with double layer tile lining and is running continuously. The work can only be carried out during closure period. The rehabilitation of Bhakra Main Branch has been planned and a project is under preparation which is likely to be costing more than Rs 200 Cr. The work will only be taken up after approval in the meeting of the deptt. and availability of budget. It is however brought out that desilting work in Bhakra Main Branch from RD 401500 to RD 449500 has been executed during May 2017 with an expenditure of Rs 6.95 Lacs and the work for desilting from RD 317000-401500 is being planned.
8	हरियाणा में जो नहरे हैं उन नहरों के टोप पर सौर प्लांट लगाने की क्या विभाग की कोई योजना है और	At present there is no such proposal for installation of Solar plant on top of canals. The feasibility regarding

	<p>इसके अलावा हरियाणा के कई भागों में दो समानान्तर नहरें बनी हुई हैं जैसे टोहाना में बलियावाला हैड से फतेहाबाद ब्रांच और सिद्धमुख नहर है। इनके साथ में जो जगह खाली है उस जगह के ऊपर भी सोलर प्लांट लगाने की क्या विभाग की कोई योजना है यदि है तो ये योजना कब तक शुरू कर दी जाएगी ?</p>	<p>Installation of Solar Power Plant on the land between Sidhmukh canal and Fatehabad branch is being ascertained and accordingly project will be prepared which will be implemented after approval of Govt. However department is planning to install Rooftop Solar Power Plants in Sinchal Bhawan Canal Colony and Canal Rest House in Tohana for which Govt has approved Rs 20.21 lacs. Similar work is proposed for office and Canal Rest House at Fatehabad.</p>
9	<p>घग्गर नहर पंजाब के सगरूर जिले के मुनक से होकर हरियाणा में प्रवेश करती है। वहां से पहले पंजाब में इसको चौड़ा किया गया था। क्या हरियाणा में भी इसको चौड़ा करने की विभाग की कोई योजना है यदि है तो इसे कब तक पूरा कर लिया जाएगा ?</p>	<p>There is no proposal for widening and constructing embankment on river Ghaggar in Haryana. Though Punjab had executed such type of work on river Ghaggar from Khanaun to Moonak 22.45 Km (1st phase) and the matter regarding 17.55 KM from Moonak to Karail is under consideration before Ghaggar Standing Committee and Ghaggar Standing Committee has observed that detailed study is required in the matter. Ghaggar Standing Committee had planned a scheme to make Ghaggar flood free on which basin states have also given their comments. The matter is likely to be discussed in the next meeting of Ghaggar Standing Committee. This matter is also under consideration of Hon'ble Apex Court.</p>
10	<p>कुछ समय पहले घग्गर नदी में रिचार्जिंग बोर लगाये गए थे वो कब लगवाए गए थे और उनकी स्पैसिफिकेशन क्या थी और वो वर्तमान में चालू हालात में है या नहीं। उनकी नवीनतम स्थिति बतायी जाए ?</p>	<p>No recharging Borewells have been installed in river Ghaggar. However 116 No recharging wells were constructed in the bed of Rangoli Kharif Channel from RD 0 157500 with an expenditure of Rs 89.00 lacs. 100 mm dia pipe whose length is 80 ft to 100 ft at the interval of 1000 ft was installed as per Sub Surface Water Levels.</p>

		<p>(SSWLs) These pipes were covered with graded stone aggregates as per approved design These recharging bore wells are not working at present</p> <p>In addition to above 48 No recharge wells were installed in Rangoi Nallah from RD 0-14.672 Km during 2006 having 250mm dia pipe whose depth is 42.67 meter at the interval of 305 meter During flood season 2006-07 these borewells got stopped working The wells were repaired but they again get choked completely during the flood season 2008 09 and since then they are not working</p>
11	<p>टागरी नदी और मारकण्डा नदी जहा पर घग्गर नदी मे मिलती है वहा बरसात के दिनों में घग्गर नदी मे पानी की मात्रा ज्यादा हो जाती है और वहा पर बाढ आने का खतरा बना रहता है । क्या विभाग की घग्गर नदी के ऊपर चैक डैम बनाने की कोई योजना है यदि है तो इसे कब और कहा बनाया जाएगा । इसके बनाये जाने से वहा पर बाढ का खतरा भी नहीं रहेगा ?</p>	<p>There is no such proposal of the department to construct Check Dams on the confluence point of Tangn and Markanda river in river Ghaggar It is brought out that a proposal is under consideration of Ghaggar Standing Committee to construct 2 No dams namely Dewanwala Dam and Dangrana Dam on river Ghaggar in Haryana because no decision has been made regarding sharing of water of Ghaggar in basin states Haryana had taken up the matter with Punjab through D O letters written by Principal Secretary (Irrigation) and Chief Secretary Haryana for holding a meeting in this regard but the meeting could not be fixed due to some reason Nothing has been received from Punjab in this regard The efforts are being made regularly Further a project proposal for construction of Chhamla Dam across river Ghaggar costing Rs 6783.88 lacs has also been submitted to CWC Dated 11/07/2017 for discussion in Ghaggar Standing Committee and CWC has also been requested</p>

		to discuss the pending projects of Dewanwala and Dangrana dam
12	क्या लाखन माजरा ड्रेन तथा महम ड्रेन की सफाई का कार्य इस वर्ष किया गया है या नहीं । इनके अलावा महम निर्वाचनक्षेत्र की अन्य ड्रेनो की स्थिति भी उपलब्ध करवाए ?	The works of interanal clearance of all drains in Meham including Lakhnamajra Link Drain and Meham Drain have already been done and flood water flows smoothly Now no complaints of any hinderance in the drain have been received
13	हासी ब्राच की सफाई एवम अन्य कार्यों का जीन्द आर डी न0 19500 to tail जो estimate तैयार किया गया था । क्या सभी कार्यों की Technical कमेटी से अनुमति ली गई थी ?	Estimate of cleaning of Hansi branch canal and other works was prepared from the R D 105000 to 238326 and presented to the Technical Committee of the department It has been approved by Technical Committee for Rs 1827 lakhs vide letter no 1637-55 / 132-W dated 09 12 2015 (Annexure-C) On the basis of which administrative approval was accorded from the Govt vide letter no 2/31/16 11-W dated 11 02 2016 (Annexure-D) Detailed estimate was approved by the competent authority and the tenders were invited which were got approved by Tender Allotment Committee
14	हासी ब्राच नहर की वर्ष 2014-15 मे 3 करोड रूपये की राशि जो गाद निकालने के लिए जारी की गई उसको खर्च क्यों नहीं किया गया ?	During the year 2014-15 no amount of Rs 3 crores was released for desilting of Hansi Branch During the year 2014-15 Hansi Branch was cleared from R D 191991 to 198300 only on both sides Banks/ Berms on which Rs 3 50 lakh were incurred

15	<p>एक मद का पैसा दूसरे मद में खर्च करने की अनुमति क्या XEN एवम् SE स्तर के अधिकारी को होती है ? अगर नहीं तो फिर हासी ब्राच के detail एस्टीमेट में ऐसा क्यों किया गया ?</p>	<p>The department has made provisions of different heads to pay for the development work. The administrative approval for the work of the Hansi Branch was made under the head of Rehabilitation of Canal Network and the amount received from the higher office has been spent on the work of same head and no amount has been spent from one head to another.</p>
16	<p>हासी ब्राच नहर के कार्य की विजीलेंस enquiry होने के बाद ठेकेदारों को पैसा रिलीज नहीं करने को कहा गया उसके बावजूद 2 करोड़ रुपये जारी किए गए जब कि JE व SDO की सहमति नहीं थी ? इस मामले में SE व XEN के खिलाफ क्या कार्यवाही की गई है ?</p>	<p>In this context it is informed that Executive Engineer Vigilance Division Kaithal had asked Executive Engineer Hansi Water Services Division Hansi that no payment be made before submitting initial cross sections to the Vigilance Wing. As per record payment was made to agencies after submitting initial cross section to Vigilance Wing. No payment can be made unless entries of executed work are made by JE/SDO. No payment is done by Superintending Engineer. In this regard an inquiry has already been conducted by Vigilance Wing of the Department and report submitted to Chief Vigilance Officer vide letter No. 245/2Vig/2017 dated 07.09.2017 by Chief Engineer/Vigilance. Decision on the inquiry is under consideration of the Government. After decision on inquiry action will be taken as per orders of Government.</p>
17	<p>पुनहाना हल्के के बिकटी गांव के जगल में बरसात के मौसम में बहुत ज्यादा पानी इकट्ठा हो जाता है। इस पानी की निकासी के लिये कोई रास्ता नहीं है जिसकी वजह से हर साल हजारों एकड़ की फसल पानी में बर्बाद हो जाती है इसलिए बिकटी के जगल में एक पप हाऊस</p>	<p>Bikti village is near the border of Rajasthan. Water is flooded in jungle due to heavy rain but Gurgaon Canal does not pass through it. There is a Rajasthan Link Canal near this village. On the border of Rajasthan the department cannot make any permanent construction but when there is heavy rain water is discharged through</p>

	का निर्माण होना चाहिए ताकि जंगल से पानी को गुडगाव कैनाल में डाला जा सके। क्या विभाग की ऐसी कोई योजना है और यदि है तो इसे कब तक लागू किया जायेगा ?	temporary pump engine So far no such scheme has been planned by the department
18	हल्का पुनहाना मे भूरियाकि-चादनकी डिब ड्रेन जो गुडगाव कैनाल की बुर्जी न0 202000-213000 से निकलती है इसकी सफाई व खुदाई होडल बडकली रोड के साथ-साथ की जाये ताकि नया कोट ड्रेन मे पानी पहुच सके जिससे काफी जमीन की सिचाई के लिए पानी मिल सकता है । क्या विभाग की ऐसी कोई योजना है और यदि है तो इसे कब तक शुरू कर दिया जायेगा ?	There is Bhunaaki Chandannaki Ditch drain parallel to Gurgaon Canal from RD 196200 to 213200 of Gurgaon Canal The Estimate for the cleaning work of Bhunaaki Chandannaki Drain (Hodal Badkali Raod) has been approved and the work will be started at the earliest
19	फिरोजपुर डिस्ट्रीब्यूटरी की बुर्जी 0 से 77 तक व नया कोट ड्रेन की सफाई व छटाई होनी चाहिए ताकि इसकी क्षमता बढ सके और पूर्ण मात्रा मे पानी मिल सके। विभाग द्वारा यह कार्य कब तक पूरा कर दिया जायेगा ?	The work of cleaning of the Ferozepur distributary up to R D 77500 has been completed
20	हल्का पुनहाना मे गगवानी माईनर को तेड लिक ड्रेन से जोडने की क्या विभाग की कोई योजना है ताकि इससे सबधित गावो को सिचाई का पानी मिल सके । यदि कोई ऐसी योजना है तो यह कार्य कब तक कर दिया जायेगा ?	The estimate of this work has been approved and process of passing of tender rate is in progress
21	हल्का पुनहाना मे गगवानी माईनर की हालत काफी जर्जर है जिसकी सफाई व खुदाई और गगवानी तक पक्का करवाना अति आवश्यक है। विभाग द्वारा यह कार्य कब तक शुरू हो जायेगा ?	The work of cleaning of Gangwani Minor has been done and water has been reached upto its tail and the L section of the canal up to Gangwani is sanctioned Project for lining work of Canal upto Gangwani is being prepared for putting in the STC Meeting

22	<p>पुनहाना हल्के में गुड़गाव कैनल बुर्जी नं० 21600 पर नई पुलिया का निर्माण, फर्दडी सिरोली कासिंग के लिये नया कोट ड्रेन पर नई पुलिया का निर्माण कलियाबास जाजिकी कासिंग के लिये फिरोजपुर डिस्ट्रीब्यूटरी बुर्जी नं० 25500 पर नई पुलिया का निर्माण व फिरोजपुर डिस्ट्रीब्यूटरी पर बुर्जी नं० 17000 पर एक नई पुलिया का निर्माण होना जरूरी है। इनके बनने से लोगो की आने जाने की परेशानी दूर हो जाएगी। कृपया बताये कि विभाग द्वारा यह कार्य कब तक शुरू कर दिये जायेंगे ?</p>	<p>Gurgaon Canal RD 21600 does not exist in punhana District There is 11 to 24 feet road on Fardin Sirolli Crossing and department investigation is in progress for the construction of new culvert/bridge</p> <p>There is already a bridge on RD 26100 near RD 25500 at Firozpur Jirkha Distributary and from RD 17000 to D/S RD 17750 there already exist a bridge As per the Rules of Irrigation and Water Resources department the distance of the bridge should be at least 1 KM Whereas the distance of the bridge is only 250 meters</p>
23	<p>पुनहाना हल्के में फिरोजपुर डिस्ट्रीब्यूटरी पर बर्जी नं० 74000 पुलिया सिहरो सिगलहेडी पुल जो कि 35.31 यू डी डी उजीना ड्रेन पर बना हुआ है व वह पुनहाना रोड यू डी डी उजीना ड्रेन पर सिकरावा में पुलों की हालत काफी जर्जर है। इन पुलों के जर्जर होने की वजह से लोगो को काफी परेशानियों का सामना करना पड़ रहा है इसलिये इन पुलों की जल्द से जल्द मरम्मत की जाये ताकि लोगो की परेशानी दूर हो सके।</p>	<p>The work of construction of the bridge at RD 74000 will be started soon on the Ferozepur Jirkha Distributary in Punhana District Tender has been allotted The estimate for the repair of bridge at KM 35.31 of UDD in village Shikarava connecting Punhana and Singlheri has been sanctioned The work will be completed soon</p>
24	<p>मेवात फीडर कैनल जिसकी प्राथमिक परियोजना रियोट (पी पी आर) केन्द्रीय जल आयोग द्वारा 2014 में अनुमोदित की गई है के निर्माण की स्थिति क्या है?</p>	<p>In order to provide irrigation water to the existing command of Gurgaon Canal in district Mewat it is proposed to construct a new canal named Mewat Feeder The initial report of this project was approved by Central Water Commission in November 2014 and its revised detailed project report has been prepared and sent to the Central Water Commission and has been sent to the government for administrative approval The</p>

		construction of this canal can be started only after the re-evaluation of the Central Water Commission and administrative approval of the Government Therefore no time limit can be given for the construction of this canal at present
25	नई परियोजनाओं तथा सर्वेदन तथा मुरम्मतों/ रखरखाव के लिए कितना बजट अनुमोदित किया गया है वर्ष 2015-16 2016-17 तथा 2017-18 के लिए प्रत्येक परियोजनावार ब्यौरा दिया जाए ?	Details of the budget given for each project of the irrigation and water resources department for the year 2015-16 2016 17 and 2017-18 for repair and maintenance and new projects are enclosed on (Annexure E)
26	नई परियोजनाओं तथा सर्वेदन तथा मुरम्मतों/ रखरखाव के लिए कितना बजट अनुमोदित किया गया है वर्ष 2015-16 2016-17 तथा 2017-18 के लिए प्रत्येक विधान सभा निर्वाचनक्षेत्र के लिए प्रत्येक काम का पृथक-पृथक ब्यौरा दिया जाए ?	The work of irrigation department cannot be limited to any legislative assembly constituency Because the network of canals spread from one assembly constituency to another constituency Irrigation Department has been divided into four systems for the operation and maintenance of canals Such as Bhakra Irrigation System Yamuna Irrigation System Lift Irrigation System Agra and Gurgaon Canal Irrigation System Irrigation and water Resources Department Haryana has 18 Circles to monitor these systems Among these Irrigation systems expenditure detail on new scheme and repair and maintenance works for 2015-16 and 2016 17 and sanctioned budget detail for 2017-18 is annexed as Annexure-F
27	जिला नूह तथा पलवल के लिए सिंचाई विभाग की प्रस्तावित की गई नई योजनाएँ क्या हैं ?	Lining Works - UP Channel Agra Canal System Hasanpur Distributory Dhadka Minor Hathhin Distributory Manpur Minor Janoli Distributory and Bhangori Distributory

		<p>Repair Works Head Regulator of Hathin Distributory Hasanpur Distributory in Village Kithwadi (Lawa to Palwal) Construction of Road (Deposit Work) by HSAMB (Chief Minister's Announcement)</p> <p>The plans for rehabilitation of Ferozepur Jirkha Distributory Ujina Distributory Banarasi Distributory and Indri Distributory have been approved in STC Meeting and these projects have been sent to NABARD</p>
28	<p>क्या विभाग का उजीणा विभाजन ड्रेन (यू.डी.डी) की गद निकालने का प्रस्ताव है जो इसकी खुदाई से अब तक नहीं निकाली गई है ?</p>	<p>A project amounting to Rs 227 00 lakhs has been approved in STC meeting on dated 29 03 2017 and the single file case has been sent to the Government for approval After getting approval further action will be taken</p>
29	<p>जिला नूह तथा तहसील हथीन जिला पलवल मे वर्तमान नहरी प्रणाली की नई योजनाओ मरम्मतो रखरखाव तथा सवर्धन की क्या प्रगति है ?</p>	<p>Project estimate for 52 nos tubewells for the problem of water logging on Gurgaon canal RD 105000 to 149000 will be put up in the STC meeting</p> <p>A project has been sent to the Government for approval to increase the capacity of Malai distributory and linking Ladmaki Minor to Utwar Distributory</p>
30	<p>हरियाणा के पानी के हिस्से की गणना के लिए दिल्ली के आस पास तथा समस्त सम्बन्धित स्थानो पर टेलीमेटरी सिस्टम कब तक लगाए जाएगे ?</p>	<p>Tender have been called for this work by the Upper Yamuna River Board Presently tender is in process of approval of the Ministry of Water Resources After the approval of the Ministry of Water Resources the work of installing telemetry system will be started by the Upper Yamuna River Board</p>

Annexure A

Observations/recommendations of the Committee for the year 2016 17		
Sr No	Observations/recommendations	Reply
1	<p>The Committee observed that the department in its reply stated that 19000 Ft of Sehatpur drain has been cleaned but Sh Lalit Nagar MLA Tigaon constituency showed latest photographs which clearly shows the bad condition of the drain and confirmed that no cleaning work has been done</p> <ul style="list-style-type: none"> The Committee therefore recommended that a strict action may be taken against those officers who have given wrong report to the ACS The Committee also recommended that ACS may direct Chief Engineer to coordinate with Shri Lalit Nagar for cleaning the above said drain 	<p>It is submitted that clearance of Sehatpur Drain was done at that time and now the work of constructing Sehatpur Drain Pucca from RD 11000 to 19000 and Re modeling from RD 0 to 11000 is under progress which will be completed before next flood season</p> <p>It is submitted that no wrong report was given but actual facts were intimated It is further stated that the officers/officials of Irrigation Deptt contacted Sh Lalit Nagar M L A and shown him all photographs before and after cleaning of drain and he is satisfied with the action taken by the Deptt</p>
2	<p>The Committee observed that water is not reaching to the tail of distributanes falling in the area of Tigaon Hathin and Mewat</p> <p>The Committee therefore recommended that department should check as to why water is not reaching to the tail of distributanes falling in the constituencies of Shri Lalit Nagar Shri Kehar Singh & Shri Zakir Hussain and submit their report to the Committee within one month time alongwith their suggestions to resolve this problem</p>	<p>Tails of channels falling in Tigaon and Mewat constituencies are suffering due to dilapidated condition of channels In Hathin constituency less water is released by UP Irrigation Deptt in the channels due to which tails are suffering</p> <p>Tigaon Constituency-Rehabilitation of Chainnsa Disty Khen Kalan Minor Fandpur Minor & Mujhen Sub Minor is in progress under CM Announcement These works will be completed upto 31 03 2018 Tails will be fed after that</p> <p>Hathin Constituency Tails are suffering due to receipt of less water in Agra Canal System as regulation /administrative control is being with U P Irrigation Deptt A committee headed by CE/YWS(S) has been formed by the EIC IWR to take up the matter with U P Irrigation Deptt</p> <p>Mewat Constituency — Rehabilitation of Indn Disty Uleta Disty Firozpur Jhirka Disty & Banarsi Disty is required Project estimates for the same have been approved by the STC and have been posed for funding through NABARD</p>

		As soon as funding is received work will be executed and tails will be fed However after internal clearance of these channels and with great efforts tails were fed in September 2017
3	<p>The Committee further observed that 0.5 KM head area of Dadka Minor could not be cleaned due to the control of UP Government</p> <p>The Committee therefore recommended that the department may take up this issue with UP government and the outcome of the action may be intimated to Committee</p>	<p>The Dadka Minor has already been cleared from Head to tail</p> <p>Issue has already been taken up with XEN/SE of UP Irrigation Department for the said purpose To further pursuance of the matter a committee headed by CE/YWS(S) has been formed by the EIC IWR to take up the matter with U P Irrigation Deptt</p> <p>Further under Hon ble CM announcement (code no 15201) Rs 24 lacs have been deposited with the UP Irrigation Deptt. for repairing of Kithwan Head Regulator so that supplies can be effectively regulated</p>
4	<p>The Committee observed that proposal of rising of Nuh Sub Branch and Nuh distributary has been approved and sanctioned by the Honble Chief Minister Haryana in the year of 2015 considering its necessity but the work has not started yet due to the bad intention of some officials at office of Chief Engineer Delhi The Committee therefore desired that the work be started as soon as possible</p> <p>The Committee therefore recommended that a high level Committee should be constituted to enquire into this matter in detail and also submit the report to this Committee within one month Shri Anurag Rastogi Principal Secretary assured to form a Committee of three Chief Engineers to enquire this matter and submit the report within one month</p>	<p>The work has been allotted to the agency after completing all the necessary formalities The work has been started by the agency and will be completed upto 31 03 2018,</p> <p>Initially scheme for raising & increasing capacity of Nuh Sub Branch and Nuh Distributary was prepared for which Administrative Approval amounting to Rs 283 00 lacs was accorded by the Government vide Memo No 2/144/2015-1IW dated 11 12 2015 This work was subsequently announced by Hon ble CM in his announcements (code No 15275) But due to technical constraints L section of the channel could not be revised Thereafter on the directions of the Principal Secretary to Govt Haryana Irrigation & W R Deptt a committee of 3 Chief Engineers was constituted to examine the technical viability of this scheme On the basis of the report of the committee the scheme was prepared afresh and revised administrative approval was accorded by the Govt vide Memo No 2/144/2015/11-W dated 22-06-2017 amounting to Rs 472 00 Lacs</p> <p>Now the work has been allotted to the agency after completing all the necessary formalities The work has been started by the agency and will be completed upto 31 03 2018</p>

5	<p>The Committee also observed that the proposal of digging of Dubalu Minor & Uleta Minor in district Mewat are wrongly rejected by the office of Chief Engineer Delhi because the digging of Dubalu Minor & Uleta Minor is the only proper solution to the problem</p> <p>The Committee has taken the serious view on the matter and directed that the Committee of three Chief Engineers will also enquire into this matter and submit their report within month to this Committee</p>	<p>A committee of 3 Chief Engineers was constituted by EIC IWR vide letter dated 07 06 2017 to examine the technical viability and feasibility of rehabilitation and extension of Dabalu Minor and Uleta Disty The committee has submitted its report to EIC which has been accepted Report is placed at Annexure G</p>
6	<p>The Committee further observed that there is a great problem of water logging in Hathin & Nuh Constituencies</p> <p>The Committee therefore recommended that above said Committee of three Chief Engineers will also take up this issue and suggest the solution to resolve this problem and submit their report to Vidhan Sabha Committee in one month time</p> <p>Shri Anurag Rastogi Principal Secretary Irrigation Department has assured that all these directions will be followed by the Committee of three Chief Engineers The Committee recommended that at the time of visit of Committee of three Chief Engineers on the spot the concerned MLA as well as the Deputy Commissioner be informed and invited to accompany them</p>	<p>In this regard a committee of 3 Chief Engineers was formed by the EIC IWR vide No 1536-42/Xen W/2017 Dt 07/06/2017</p> <p>The committee of 3 Chief Engineers formed to suggest solutions of water logging problem in Hathin and Nuh has submitted its report to EIC which has been accepted Report is placed at Annexure G (point iii) For solving problem of water logging in villages namely Hassanpur and Uleta etc work of construction of drain along Mandkola Road with estimated cost of Rs 23 45 lacs has been completed at site</p> <p>For solving problem of water logging in villages namely Kanoli KheriJeeta Agriculture Department is also laying perforated pipeline to check the problem of water logging</p> <p>For solving problem of water logging along Gurgaon Canal from RD 105000 to 149000 Project Estimate for installation of 52 No tubewells has been sent to SE/Project for approval in the STC Meeting</p>
7	<p>The department in its reply stated that 13 districts have been finalized for the installation of community based solar/grnd powered micro irrigation infrastructure</p> <p>The Committee therefore recommended that a separate project may be prepared by the department for Fatehabad district in order to implement the community based solar/grid powered micro irrigation infrastructure</p>	<p>Command Area Development Authority (CADA) has taken up a Pilot Project for installation of Community Based Solar/Gnd Powered Micro Irrigation Infrastructure in existing canal commands in various districts of Haryana on turnkey basis</p> <p>The financial outlay of the project is 24 65 crore covering total CCA of 1972 49 Ha This project has been inaugurated by the Hon ble Chief Minister in one of the schemes at village Gumthia Garhu (Dera Fateh Singh) Pehowa Dist Kurukshetra Haryana on dated 30 07 2017 Hon ble Chief Minister had desired</p>

		<p>that one such project should be implemented in each block of Haryana during the laying of foundation stone of the project dated 17 12 2016 Accordingly after hectic consultation with farmers State Govt. has proposed to extend this project to one outlet per block with the canal command covering 20957 Ha area of 127 outlets @Rs 1 25 lakh/Ha of tentative cost Rs 262 00 crore In this project three blocks Tohana Fatehabad and Bhuna with command area 979 hectare of 6 outlets costing 12 25 crore will be covered in Fatehabad district. The State Govt. proposed this project for considering selection under D3S I initiative of NITI Ayog After scrutinizing it was informed by NITI Ayog that the Haryana Project has been shortlisted among 20 projects out of 400 projects received for support for development under PPP mode Chief Engineer CADA Haryana presented the information desired by NITI Ayog explaining the strong will of the State and view towards need to conserve water and its optimum utilization On the basis of information provided by Chief Engineer CADA NITI Ayog shortlisted this project in the top 14 projects for which development support services will be provided to the projects to transforming projects delivery through PPP s</p>
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Annexure 'B'

The assurances given by the department during oral examination in the meeting of the committee are being complied with in letter and spirit. Following latest status is brought out in this respect -

Unconfirmed Proceedings 17 11 2015

Bridges on Dadupur Nalvi Dy in villages Dukhen and Chudiala

These works are in CM Announcement also. But due to very high compensation announced by the Hon'ble Courts for the acquired land of the Dy Govt has decided to de-notify the land of Nalvi Dy. Accordingly, the same has been approved in the meeting of Cabinet on 27/09/2017 and further action is under process.

Regarding Question No 7

Work of construction of cross regulator on Nuh Drain and construction of Pump House on Chandani Drain (as desired by Sh. Rahish Khan, MLA) are in progress and will be completed by 31/03/2018.

Unconfirmed Proceedings 15 12 2015

Khabra Drain Waterlogging in village Khabra, Dhabi Khurd and Dhabi Kalan etc

The scheme for constructing Khabra Drain from RD 0-23445 and outfalling in HGMPCC costing Rs. 633.04 lacs has already been approved in HSFCB and the process of land acquisition as per New Land purchase policy is under process. The detail of land measuring 13.06 acres already uploaded on e-bhoomi portal and further action is under process.

Regarding Chhainsa Disty - Sh. Tek Chand, MLA

Work of rehabilitation of Chhainsa Disty under CM Announcement is in progress and will be completed by 31/03/2018.

Regarding Question No 12

UYRB is installing Telemetry System in 1st Phase on Canals i.e. Agra Canal, Gurgaon Canal etc. for which tender has been approved by Ministry of Water Resources, Govt. of India and work is likely to be completed in next six months. In 2nd Phase Telemetry System will be on river sites such as Yamuna Barrage, Hindon Cut etc. after commissioning of 1st Phase.

Regarding Question No 13

Tenders for rehabilitation of 12 water courses in Distt. Nuh have been invited. Estimates of 5 more water courses under preparation.

Regarding Question No 14

All tails of Channels falling in Distt. Nuh were fed during monsoon 2017.

Regarding Question No 19

A committee of 3 Chief Engineers was constituted by EIC IWR vide letter dated 07 06 2017 to examine the technical viability and feasibility of rehabilitation and extension of Dabalu Minor. The committee has submitted its report to EIC which is under consideration of the Govt.

Regarding Question No 20

Work of raising and rehabilitation of Nuh Sub Branch has been allotted to the Contractor. Work has been started and will be completed upto 31 03 2018. Work of desilting of Gurgaon Canal has been completed.

Regarding Question No 21

Flood works completed during the year 2015 16 in Distt. Faridabad & Palwal were placed before HSF & DRB during meeting of 2017.

Regarding Question No 23

Tails of Hodal, Hathin & Hasanpur Distt. were fed during monsoon 2017.

Regarding Question No 24

Haryana has no share of water downstream Okhla Barrage. Proposal of construction of Mohana Barrage was found non feasible.

Regarding Question No 25

UYRB is installing Telemetry System in 1st Phase on Canals i.e. Agra Canal, Gurgaon Canal etc. for which tender have been approved by Ministry of Water Resources, Govt. of India and work is likely to be completed in next six months. In 2nd Phase Telemetry System will be on river sites such as Yamuna Barrage, Hindon Cut etc. after commissioning of 1st Phase.

Unconfirmed Proceedings 25 08 2015**Regarding Ambala Drain- Sh. Aseem Goyal**

The work on Ambala Drain has been started and 68 % work already stands completed with an expenditure of Rs. 485.00 lacs. The work is likely to be completed by 31 03 2018.

Regarding Rehabilitation of JLN Feeder- Sh. Om Parkash Yadav
(Unconfirmed Proceedings 17 11 2015 Q. N. 1, 2 and unconfirmed proceedings 20 09 2016 Q. N. 17)

Govt. has sanctioned a project namely rehabilitation of JLN Feeder system which includes rehabilitation of conveyance system amounting to Rs. 43.00 Crores and repair/rehabilitation/replacement of old pumps, motors, panels and allied components including transmission lines/transformers etc. amounting to Rs. 100.00 Crores. Presently 53.52% Civil works have been completed and balance will be completed up to 31 3 2018. 42.37% Mechanical works have

been completed as on 14 09 2017 and Balance will be completed up to 31 03 2018

An expenditure amounting to Rs 75 00 Crores has been incurred up to 14 09 2017 which includes Rs 24 00 crores as deposit amount with DHBVN for replacement of transmission lines and transformers

Regarding upstream storage dams on river Yamuna and its tributaries

- As per Memorandum of Understanding (MOU) of 1994 the distribution of surface water in River Yamuna has been fixed and Haryana has got 47 82% share i.e. 5 730 BCM/ 4 645 MAF amongst five States i.e. Himachal Pradesh Uttar Pradesh Haryana Delhi and Rajasthan
- As per seasonal allocation Haryana got a share of 4 107 BCM/3 329 MAF in the month of July to October 0 686 BCM/0 556 MAF in the month of November to February 0 937 BCM/0 759 MAF in the month of March to June
- On November 8th 2000 the state of Uttarakhand was established as separate state which is now the sixth member of Upper Yamuna River Board (UYRB)
- To utilize the excess discharge received during monsoon three upstream storage dam projects were proposed i.e. Renuka Dam on Giri River Kishau Dam on River Tons and Lakhwar and Vyasi dams on River Yamuna

(A) RENUKA DAM

- The storage capacity of this project is 542 5 MCM for generation of 40 MW power with an estimated cost Rs 3498 86 crore (2009 prices)
- Renuka Dam project is to be constructed by Himachal Pradesh Power Corporation Limited (HPPCL) and it is located in Sirmaur district (Himachal Pradesh)
- 2093 hectare land is to be acquired for this project
- Haryana has contributed Rs 25 00 crore as share payment for this project till now
- The techno economical appraisal by Central Water Commission (CWC) and Central Electricity Authority (CEA) and clearance for environment forest Rehabilitation and Resettlement (R&R) have been accorded
- The investment clearance is pending with Government of India (GOI)
- After the completion of storage dams Haryana would benefit by receiving more water than that is being received now

- The water amongst the partner states will be delivered in the ratio of their share as per MOU signed during 1994
- An amount of Rs 273 35 crores has been spent upto 29th February 2016 against Rs 293 84 crore given by Government of Delhi & Haryana
- HPPCL submitted revised estimate of Rs 5242 89 crore in May 2015 which has been revised to 4596 76 crore after appraisal TAC note is under preparation for consideration of Advisory Committee of MoWR RD & GR
- An amount of Rs 33 51 crore have been spent by HPPCL/HP Govt from its own kitty pursuant to High Court's order to release payment to landowners and now no funds are available to go further with this project
- The outstanding financial liability towards payments of landowners for which they are requesting and protesting for the non receipt of payments on this count is to be tune of Rs 1119 72 crore
- The case of release of additional funding for Renuka Dam Project was sent to the Ministry of Water Resources (MoWR) in January 2013 for release of Rs 1981 35 crore for carrying Land Acquisition and R & R works and making such statutory payment as per the provision of Resettlement & Rehabilitation (R&R) programme The same is yet to be released by the MoWR Govt of India New Delhi
- Haryana demands that the power generated from the project should be among the entire beneficiary shared in consultation with Union Ministry of Power

(B) KISHAU DAM

- Kishau Dam is to store 1275 MCM water for generation of 660 MW electricity in the states of HP & Uttrakhand (45 55) which is to be completed in 9 years with an investment of Rs 7193 24 crore (2010 prices)
- This project is to be constructed by Uttrakhand Jal Vidyut Nigam Limited (UJVNL) and HPPCL as a joint venture
- MoU signed between Govt of Himachal Pradesh and Govt of Uttrakhand for Joint Venture formation on 20 06 2015 in presence of Hon ble Chief Minister Uttrakhand
- Joint Venture Company Kishau Corporation Limited (KCL) is being registered
- Memorandum of Association and Article of Association of JV Company finalized and cabinet approval being sought by both states

- The techno economic appraisal by CWC and CEA is under progress
- Environmental Forest and R&R clearance are yet to be filed
- The water amongst the partner states will be delivered in the ratio of their share as per MOU signed during 1994
- Haryana demands that the power generated from the project should be shared among the entire beneficiary in consultation with Union Ministry of Power

(C) LAKHWAR DAM

- Lakhwar Dam is to be constructed by UJVNL to store 325 MCM of water and generate 300 MW of power with a cost of Rs 3966 51 crores (May 2012 Price)
- The dam is located on Lohari village 20 KM upstream of Kalsi and 72 KM from Dehradun
- The reservoir would be in the area of 1417 hectare
- Technical Advisory Committee (TAC) of CWC conveyed clearance on 03 01 2013
- Environmental clearance granted by Department of Environment Forest and Wild Life Government of India in Feb 1987 and MOEF conveyed continuation of the same in Jan-2011
- 30% of the Project construction stands completed by Uttar Pradesh Irrigation Department from 1987-92 and thereafter work was stopped
- MoU for Design and Engineering of civil & HM works with CWC in Sep-2013
- MoU for Design consultancy services of Electro mechanical works with Central Electricity Authority (CEA) in Aug-2014
- Bids for Pre Qualification of capable contractors for the construction of project were opened in Aug 2014
- All the statutory clearances required for the construction of Project are available
- Hon ble Chief Minister Haryana visited the dam site on 15 04 2016 and later on met Hon ble Union Minister MoWR for early execution of the project
- Investment Clearance amounting to Rs 4 000 00 crore has been accorded by Ministry of Water Resources River Development & Ganga Rejuvenation Government of India on the request of Hon ble Chief Minister Haryana

- The water amongst the partner states will be delivered in the ratio of their share as per MOU signed during 1994
- Haryana demands that the power generated from the project should be shared among the partner States in consultation with Union Ministry of Power

(D) **VYASI DAM**

- Vyası Dam project is a Hydro Power Project downstream of Lakhwar Project across river Yamuna and has proposed power generation capacity of 120 MW
- It is a run-of the river project executed only for Power generation
- There will be no water storage and Haryana will get no water
- Vyası Dam is being constructed by Utrakhand Jal Vidyut Nirman Nigam Limited (UJVNL) on River Yamuna near Juddo
- 38% work has been completed and Project is scheduled for commissioning by March 2018

Unconfirmed Proceedings 20 09 2016

Regarding Question No 1

Clearance of Sehatpur Drain was done at that time and now the work of constructing Sehatpur Drain Pucca from RD 11000 to 19000 and Re modeling from RD 0 to 11000 is under progress which will be completed before next Flood season

Regarding Question No 2

The answer was that there is no proposal of joining Buriya Nallah to Yamuna River near village Alipur Tiloni as if it is joined at this point there will be problem of back flow So as this Nallah is naturally out falling into river Yamuna through creak which is approximately 8 Km long is the right way of its out falling into river Yamuna

Regarding Question No 4

Tigaon Constituency- Rehabilitation of Chainnsa Disty Kheri Kalan Minor Faridpur Minor & Mujheri Sub Minor is in progress under CM Announcement These works will be completed upto 31 03 2018 Tails will be fed after that

Hathin Constituency – Tails are suffering due to receipt of less water in Agra Canal System as regulation /administrative control is being U P Irrigation Deptt A committee headed by CE/YWS(S) has been formed to take up the matter with U P Irrigation Deptt

Mewat Constituency – Rehabilitation of Indri Disty Uleta Disty Firozpur Jhirka Disty & Banarsi Disty is required Project estimates for the same have

been approved by the STC As soon as funding is received work will be executed and tails will be fed

Dadka Minor - Internal clearance of Dadka Minor is completed

Regarding Question No 5

WAPCOS has demanded Rs 9 78 lacs as consultancy charges for suggesting remedial measures to repair the damaged cross regulator at RD 6 76 KM of UDD Economical options are being to avoid huge consultancy charges Now the tender for the consultancy has been called and to be opened on 15 01 2018

Regarding Question No 12

Tails are suffering due to receipt of less water in Agra Canal System as regulation /administrative control is being U P Irrigation Deptt A committee headed by CE/YWS(S) has been formed to take up the matter with U P Irrigation Deptt

Regarding Question No 13

Rehabilitation of Pumps of Uttawar Pump House has been completed Tail of the channel was fed in September 2017

Regarding Question No 14

Water Logging –

Project estimate for installation of 52 No tubewells along Gurgaon Canal from RD 105000 to 149000 has been sent to SE/Project for putting up in STC Meeting

Work of construction of drain with estimated cost of Rs 23 45 lacs has been completed at site and agriculture department is also deploying perforated pipe to check the problem of water logging

Nuh Sub Branch - Work of raising and rehabilitation of Nuh Sub Branch has been allotted to the Contractor Work has been started and will be completed upto 31 03 2018

Dabalu Minor A committee of 3 Chief Engineers was constituted by EIC IWR vide letter dated 07 06 2017 to examine the technical viability and feasibility of rehabilitation and extension of Dabalu Minor The committee has submitted its report to EIC which is under consideration of the Govt

Regarding Question No 15 (iii)_The drain in question was cleared during 2016 Matter has been apprised to Sh Kehar Singh Ji and if any further clearance of the drain is required that will be completed upto 31/03/2018 with the consultation of MLA

Regarding Question No 15 (iv)_ Project estimate for installation of 52 No tubewells along Gurgaon Canal from RD 105000 to 149000 has been sent to SE/Project for putting up in STC Meeting

Work of construction of drain with estimated cost of Rs 23 45 lacs has been completed at site and agriculture department is also deploying perforated pipe to check the problem of water logging

Regarding Question No 16 Work of raising and rehabilitation of Nuh Sub Branch has been allotted to the Contractor Work has been started and will be completed upto 31 03 2018

Regarding Question No 21

Dharshul Minor - The Project Estimate for Rehabilitation/relining of Dharsul Minor costing Rs 452 95 lacs stands approved in the STC meeting of department on 22 12 2015 The scheme has now been included for funding under Nabard RIDF XXIII project which is under process of approval

Chander Minor - The work of rehabilitation of Chander Minor from RD 0 to 54800 tail with cost as Rs 473 00 lacs has been taken up by the department 50% work stands already completed and an expenditure of Rs 57 15 lacs stands incurred

Gorakhpur Minor The project estimate of rehabilitation of Gorakhpur Dy earlier stands approved in the STC meeting of the department held on 8 03 2017 with concrete lining The matter was discussed in Review Meeting on 05 05 2017 wherein it was conveyed by SE that channel is feasible with pipe line The project estimates with underground pipe line from RD 0-43260 tail of Gorakhpur Dy amounting to Rs 1654 74 lacs is likely to be discussed by the Standing Technical Committee of the Department shortly As the department is switching to the new concept of providing pipe line so the technical feasibility/ the manner of execution of the project/ Tender documents are under finalization

No 1637 55/132W

Dated 09/12/2015

All Chief Engineers,
Haryana Irrigation & Water Resources
Department, Panchkula/ Delhi

Superintending Engineer/CDO
Haryana Irrigation & Water Resources
Department Panchkula.

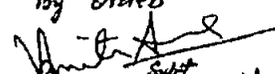
Superintending Engineers
YWS Circle, Sonapat
YWS Circle Faridbad
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BWS Circle Hissar
Construction Circle Hissar
BWS Circle Sirsa
LWS Circle, Bhuwani
SYL, W/S, Circle Ambala

10564-66 / 69 JK
15/12/15

Subject Minutes of 12th (2015) Standing Technical Committee meeting held on 02 12 2015 at 3 00 PM in Committee Room, Sinchai Bhawan Panchkula under the Chairmanship of Worthy Engineer in Chief, Haryana Irr & WR, Department, Panchkula

Find enclosed herewith a copy of the minutes of above cited subject meeting duly approved by Worthy Engineer-in-Chief for information and further necessary action please

DA/As love

By Order
for 
Superintending Engineer/Project Circle
Irrigation & Water Resources
Department, Haryana
Sinchai Bhawan, Sector 5
Panchkula.

Copy to

- 1 Executive Engineer/NABARD Haryana Irrigation & Water Resources Department Panchkula.
- 2 Executive Engineer Project Division No-III Ambala for information & necessary action
- 3 PS to Engineer in-Chief Haryana Irrigation & Water Resources Department Panchkula for kind information of Worthy E-I C

- 10 **Project estimate for Berm cutting Internal Clearance Repair Side lining patches and providing bed lining of Hansi Branch from RD 105525 to 238326 tail, costing to Rs. 1827 lacs**

SE/YWS, Jind explained the necessity of the scheme. The side lining was done in the year 2003. The provision for repair of patches of side lining, Berm cutting and internal clearance and provision of bed lining has been made. The committee agreed with the proposal and the scheme is approved.

- 11 **Project estimate for rehabilitation of Joshy Disty RD 0 to 29200 tail offtaking RD 19600-L, Hansi Branch, costing to Rs. 341.75 lacs**

SE/YWS, Jind explained the necessity of the scheme and the channel was lined in the year 1973 according to the FSL of main Hansi Branch with the capacity of 7000 Cs but the channel does not run with its capacity. The committee agreed with the view of SE. Scheme approved in principle with the condition that where the complete replacement of lining is provided SE concerned should certify that the channel has been inspected by him and the repair of the channel is not economical and feasible.

- 12 **Project estimate for rehabilitation of Hansi Branch from RD 0 to 60000 by providing Single layer brick lining in side slopes including stg of banks, costing to Rs. 1723.57 lacs**

The Scheme has been deferred and required to be amended for consideration in the next STC meeting.

In general for all schemes and all units

- 1 Committee has decided that the tender premium @ 15% on the HSR + ZP be provided in the above projects and in future to keep the uniformity.
- 2 The rehabilitation of channel may not be proposed before 25 year of its lining except in special case for which detail report be attached.
- 3 Where the complete replacement of lining is provided SE concerned should certify that the channel has been inspected by him and the repair of the channel is not economical and feasible.
- 4 Where the replacement of bridges has been provided SE may inspect the condition of bridges and ensure that the bridges which are not safe require replacement & replacement of bridges is the only alternative.
- 5 Number and date of the last approved L section may be indicated on the L-section attached with the scheme. It may also be mentioned whether the latest approved L-Section has been implemented at site or not.
- 6 Intensity of the irrigation for the last 3 year be attached and B C ratio be calculated on the basis of average 3 year, Irrigation Intensity.
- 7 The scheme should reach well in advance of 10 days to the members of the committee so that these can be properly scrutinized. No scheme will be entertained during the meeting unless there is an emergency.
- 8 The scheme should not go through the concerned Chief Engineer.

Meeting ended with vote of thanks to Chair

From

The Additional Chief Secretary to Govt Haryana
Irrigation and Water Resources Department

To

The Engineer in-Chief
Irrigation and Water Resources Department, Haryana,
Sinha Bhawan, Sector 5 Panchkula

Memo No 2/31/2016 IIW
Dated Chandigarh, the 11th February 2016

Subject

Administrative approval for amounting to Rs 1886 41 lacs for Berm cutting Internal Clearance repair of side lining patches and providing bed lining of Hansi Branch from RD 105525 to 238326 (under Head State Plan)

Reference your single file No 73/EIC dated 11/1/2016 on the subject noted

Sanction of the Governor of Haryana is hereby accorded for issuance of administrative approval amounting to Rs 1886 41 lacs (Rs Eighteen crore eighty six lacs & forty one thousand only) for work of Berm cutting Internal Clearance repair of side lining patch and providing bed lining of Hansi Branch from RD 105525 to 238326

The expenditure involved will be met out from the sanctioned budget of the Department under head State Plan Rehabilitation of Canal Network during the financial year 2015 16

(Signature)
Superintendent Irrigation (Works)
For Additional Chief Secretary to Govt Haryana
Irrigation and Water Resources Department

Encls No 2/31/2016 IIW

Dated Chandigarh the 11th February 2016

A copy is forwarded to the Principal Accountant General (A&F) Haryana
Lukha Bhawan Chandigarh for information & necessary action

(Signature)
Superintendent Irrigation (Works)
For Additional Chief Secretary to Govt Haryana
Irrigation and Water Resources Department

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Annexure –E

Schemewise details of Plan Budget 2015 16, 2016 17 & 2017-18

Sr No	Name of Scheme	2015-16		2016 17		2017 18
		Revised Budget 2015-16	Actual expenditure 2016-16	Revised Budget 2016 17	Actual expenditure 2016 17	Original Budget 2017 18
1	SYL Project	10 00	0 00	0 00	0 00	10000 00
2	Rehabilitation of Canal Network	6000 00	5425 22	13600 00	12654 87	18000 00
3	Renovation and construction of Bridges/culverts and other irrigation Structures	2000 00	2252 50	3000 00	2631 04	4000 00
4	Improving Capacity of pumps	300 00	249 78	500 00	204 07	900 00
5	Dudupur Nahn scheme	200 00	118 80	500 00	402 64	500 00
6	Restoration capacity of BML	700 00	457 41	700 00	605 21	700 00
7	Lining of channel BML-HB-BB MPL Channel	60 00	0 00	100 00	42 18	100 00
8	Rehabilitation of water Courses	6000 00	5180 15	6000 00	4 3 / 8	6000 00
9	Accelerated Irrigation Benefit Program	2 00	0 00	0 00	0 00	10 00
10	Const. of New Minor	1500 00	1139 11	1500 00	955 83	2000 00
11	NABARD	12000 00	11738 87	10500 00	10200 00	10000 00
12	Kaushalya Dam	2000 00	1940 63	0 00	6 87	100 00
	Mewar Canal Feeder	10 00	7 80	1 00	0 00	1 00
13	Institutional Strengthening & Data Collection	2030 00	871 88	1500 00	1350 64	200 00
14	Development of water bodies in the State	1000 00	692 34	500 00	222 11	2500 00
15	Repair Renovation and Restoration of Water Bodies	10 00	0 00	1 00	0 00	1 00
16	Hydrology Project Phase-III	10 00	0 00	0 00	0 00	0 00
17	Flood Protection Works	10500 00	10500 00	11500 00	11176 53	12500 00
18	Improving Capacity of WJC and JUN System (New Scheme)	0 00	0 00	0 00	0 00	3000 00
19	Saraswati River Heritage Development Project (New Scheme)	0 00	0 00	0 00	0 00	100 00
	Total Capital works (Plan)	44322 00	40974 07	49902 00	45282 74	72417 00
20	Improvement Up-gradation & Maintenance of Canal (O&M)	5000 00	5000 00	5500 00	5223 47	6500 00
21	Operation & Maintenance (Non-Plan Revenue)	6225 00	5998 00	7040 00	6756 00	7040 00
	Total O&M Works	11225 00	10998 00	12540 00	11989 47	13540 00
	Grand Total (Plan)	55547 00	51972 07	62442 00	57272 21	85957 00

Annexure F

Schemewise details of Plan Budget 2015-16, 2016-17 & 2017-18

(Ru. in Lakh)

S. No	Name of Scheme	Revised Budget 2015-16			License Expenditure during 2015-16			Total expenditure during 2015-16			Revised Budget 2016-17			Unbilled expenditure during 2016-17			Total expenditure 2016-17		2017-18 Original Budget 2017-18	
		BMS	YMS (M)	YMS (S)	BMS	YMS (M)	YMS (S)	LCU	BMS	YMS (M)	YMS (S)	BMS	YMS (M)	YMS (S)	LCU	BMS	YMS (M)	YMS (S)		LCU
1	STL Project	10.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10000.00
2	Rehabilitate of Canal Network	6000.00	1812.00	568.22	11.00	3036.00	543.22	13000.00	934.87	1738.85	345.03	1048.12	18664.01	18000.00						
3	Renovation and construction of Bridges/Culverts and other Irrigation Structures	2000.00	233.20	1148.72	43.38	827.22	2382.50	3000.00	150.72	1735.46	872.63	80.13	2833.94	4000.00						
4	Improving Capacity of Pumps	300.00	0.00	88.90	0.00	182.36	249.26	500.00	34.87	10.47	0.00	157.56	204.02	900.00						
5	Dredging Nahr scheme	200.00	29.50	89.30	0.00	118.80	500.00	78.07	426.71	0.00	0.00	482.84	500.00							
6	Restoration capacity of Bhd.	700.00	457.41	0.00	0.00	457.41	700.00	662.21	9.00	0.00	0.00	665.21	700.00							
7	Lining of channel BSL-HB-BB-MPC Channel	50.00	0.00	0.00	0.00	0.00	100.00	47.15	0.00	0.00	0.00	42.15	100.00							
8	Rehabilitation of water Courses	8000.00	1233.46	1982.27	248.53	2818.24	5160.50	6000.00	864.28	2818.27	733.23	0.00	4532.78	6000.00						
9	Accelerated Irrigation Benefit Program	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
10	Canal of New Moor	1500.00	842.23	0.00	0.00	298.88	1139.11	1500.00	890.70	0.00	0.00	265.13	565.83	2000.00						
11	NABARD	12000.00	3603.74	2733.25	333.66	2768.03	11728.67	10500.00	5032.28	1144.83	475.02	3548.87	10000.00							
12	Mourutsa Dam	2000.00	1840.83	0.00	0.00	0.00	1840.83	8.82	8.82	0.00	0.00	6.82	1800.00							
	Meer Canal Feeds	10.00	0.00	0.00	7.80	0.00	7.80	1.00	0.00	0.00	0.00	0.00	0.00	1.00						
13	Subsidiary Surveying & Data Collection	2000.00	238.71	248.82	210.69	174.44	817.66	1900.00	609.81	481.46	151.07	163.0	1350.84	2000.00						
14	Development of water bodies in the Sula	1000.00	0.00	0.00	882.34	0.00	882.34	500.00	7.94	0.00	11.52	101.85	1111.11	2000.00						
15	Regular Renovation and Restoration of Water Bodies	10.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	1.00						
16	Hydrology Project Phase-II	10.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

17	Flood Protection Works	10500.00	2317.75	499.65	579.69	3519.91	10500.00	11500.00	1542.51	5714.77	685.25	3134.00	11916.53	12500.00
18	Improving Capacity of W/C and JLN System (New Scheme)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3000.00
19	Saraswati River Heritage Development Project (New Scheme)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00
	Total Capital works (Plan)	44322.00	15002.43	10650.15	2118.06	13359.10	46573.92	49969.92	19418.31	14043.99	3375.77	8441.78	45962.74	72417.00
20	Improvement Up-gradation & Maintenance of Canal (O&M)	5000.00	1724.56	1406.65	812.58	1659.23	5000.00	5000.00	2021.12	920.94	1003.50	1277.51	5223.47	6500.00
21	Operation & Maintenance (Non-Plan Revenue)	6225.00	1103.82	1478.60	261.30	3154.29	5959.00	7040.00	1070.26	2113.74	227.44	3354.56	6764.00	7040.00
	Total O&M Works	11225.00	2828.38	2885.25	1073.88	4210.81	10968.00	12540.00	3091.38	3024.68	1230.94	4632.07	11987.47	13540.00
	Grand Total (Plan)	45547.00	17831.91	12935.39	3181.92	17669.61	61571.92	62448.92	22518.63	17068.56	4606.71	12974.35	67272.71	89537.00

No 1138/SF

Dated – 25/09/2017

To

The Engineer in Chief,
Irrigation & W/R Department
Haryana, Panchkula

Sub Investigation report regarding examining the technical viability,
feasibility of rehabilitation of Dabalu Minor and Uleta Minor

Ref Your office letter No 1536-42/XEN W/2017 dated 07 06 2017

i) Technical viability feasibility of rehabilitation of Dabalu Minor

Dabalu Minor off takes from RD 103365/R side of Gurgaon canal and its length is RD 0 to 33500 with discharge of 17.15 Cs. It irrigates different villages i.e. Mandkola, Narangabad, Dabalu, Gangoli, Kira, Poundingry, Chhapera and Chhachera. Dabalu Minor was constructed during 1996 and it is in heavy filling between RD 2500 to 24150. In past during the running period of minor seepage occurred most of time due to which the crops in the nearby fields got damaged. Moreover, due to construction of minor in the heavy filling flood/rain water could not be drained out properly along the minor (being a low lying area) causing further damage to the crops.

Keeping in view the problem explained above, project estimate for lowering and remodeling of Dabalu minor from RD 4000 to 16650 was prepared and administrative approval of this project was granted vide Govt. memo No 16/6/2014/2 IW dt 10/01/2014 amounting Rs 48.10 Lacs. Work was got executed at the site. A pump house at RD 16650 was constructed for lifting the water for feeding Dabalu Minor from RD 16650 to 33500.

Now, the villagers of village Kira, Chhachera, Chhapera, Gangoli etc. are demanding the lowering of Dabalu Minor from RD 16650 to 33500 and joining it to the Nuh Drain as due to electric break down of pump house water is not reaching upto tail of the minor.

The record of lowering of Dabalu Minor from RD 16650 to 33500 was produced before the committee members by the SE, YWS Circle, Faridabad cum Member Secretary of the committee. It was reported by him that existing minor between RD 16650 to 33500 is in good condition and technically fit. The problem of non-feeding the tail is due to electric break down of the pumps installed at RD

16650 On perusal of detail/record it has been found that this problem can be resolved by connecting the pump house to independent feeder so that constant/continuous supply of electricity could be maintained. Other alternative is that a Diesel Generator may be installed at the pump house. As the NSL between RD 16650 to 33500 are in the range of 625.38 to 628.43 and after digging FSL will be in the range of 621.68 to 625.05 i.e. farmers will have to lift 3 to 4 ft water from the minor. Hence after lowering the minor between RD 16650 to 33500 the adjoining area will not remain in command of the channel and cultivators will have to lift the water for irrigating their fields. It was further reported by him that the farmers between RD 33500 to Nuh Drain, where the extension of the minor is demanded, are not ready to give their land on circle rate at any cost.

In view of the above the committee recommended that the proposal of lowering of Dabalu Minor and joining it to Nuh Drain is technically not feasible as the existing minor is capable of irrigating the command area. Also for permanent solution to this issue it is also recommended that vigorous efforts should be made to connect the pump house with independent feeder. Till that time Diesel Generator should be installed.

ii) Technical viability, feasibility of rehabilitation of Uleta Disty

Uleta Disty 'off takes from RD 85209/R of Gurgaon Canal. Its length is 34046 feet and discharge is 29 Cfs. It serves villages namely Silani, Kiranj, Kherli, Jeeta, Hassanpur, Uleta, Kheda, Khalilpur, Gangoli, etc. This channel was constructed during the year 1966.

Now villagers of villages Silani, Kiranj, Kherli, Jeeta, Hassanpur, Uleta, Kheda, Khalilpur, Gangoli are demanding lowering of Uleta Disty and its extension upto Nuh Drain.

SE YWS Circle, Faridabad cum Member Secretary of the committee reported that if Uleta Disty is lowered then the adjoining area will not remain in command and cultivators will have to lift water for irrigating their fields. Existing NSLs are already higher than the FSL in most of the reach of this Disty. For ready reference NSLs and FSLs of the channel at some reaches are tabulated below.

RD	NSL	FSL
0	643.53	641.31
3546	641.67	640.42
11000	635.73	636.15
23348	634.26	633.06

If it is further lowered by 3' to 4' as demanded by villagers the channel will not serve any command and the channel will lose its function

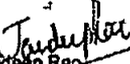
He further reported that for extension of the channel upto Nuh Drain farmers are not ready to give their land hence scheme cannot be executed at site

In view of the above, the committee recommended that the proposal of lowering of Uleta Disty and its extension is technically not feasible as the existing minor is capable of irrigating the command area Accordingly this scheme should be dropped

III) Suggestion to resolve the problem of water logging in Hathin & Nuh constituency

Some of the water logging problem of village Hassanpur Uleta etc will be solved with the completion of work of construction of drain along Mandkola road and outfalling in to outfall channel Some of the water logging problem of village Kanoli Kherli Jeeta etc will be solved with the laying of pipe line by agriculture department Further the problem of water logging on left & right side of Gurgaon Canal from RD 105000 to 149000 will also be controlled after implementation of construction of 52 No bore holes The case of testing soil charges stands submitted to Govt vide SE YWS Circle, Faridabad office No 85/SF dt 27/01/2017 and the project estimate amounting to Rs 436 61 lacs for installation of 52 No tube wells has been sent to SE Project vide SE/YWS Circle FBD No 1072 73/3 M dt 12/9/2017 for putting up in the STC Meeting


RK Batra
Superintending Engineer
YWS Circle Faridabad


Jakesh Rao
CEA Construction
Irrigation & W R
Panchkula


Rakesh Chauhan
Chief Engineer/Vigilance
Irrigation & W R
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Sandeep Taneja
Chief Engineer YWS
Irrigation & W R
Haryana Delhi

OBSERVATIONS/RECOMMENDATIONS OF THE COMMITTEE

The Committee desired that the work of deepening of Dobalu Minor in Nuh District be done at the earliest

The Committee observed that there is a problem of water logging at the head of Uleta Minor in Nuh District and the tail is not fed Therefore the Committee recommended that the department may reconsider the proposal of converting the Uleta Minor into drain so that the problem of water logging can be solved

The Committee observed that the existing norms for lining of watercourses are at the rate of 24 ft per acre of CCA and the policy for lining of watercourses at the rate of 40 ft per acre has been submitted to the Government for approval The Committee recommended that this issue be taken up with the Government on priority

The Committee observed that repair work of Bhakhra Main Line Narwana Branch and Bhakhra Main Branch is not being done properly therefore the Committee recommended that the department should make a long term plan for its repair

The Committee observed that due to heavy rains water is flooded in the jungle near Biktı village in Punhana Constituency from Rajasthan border The Committee desired that the matter may be taken up with Rajasthan Government for putting the flood water in the Gurgaon Canal and a permanent solution be made of this problem

POWER DEPARTMENT

The Committee framed the following questionnaire

- 1 महम निर्वाचन क्षेत्र में बिजली की असमय कटौती के कारण जनता पूरी तरह से व्याकुल तथा उत्तेजित है। क्या महम में बिजली की आपूर्ति से संबंधित ब्यौरा दे तथा क्षेत्र में कटौती की समयसारणी भी दे।
- 2 जीन्द विधान सभा क्षेत्र के गाव सगलपुरा में प्रस्तावित 33 के वी सब स्टेशन के निर्माण कार्य को किन-2 चरणों को पूरा किया गया है। क्या इसका ब्यौरा दे।
- 3 जगमग ग्राम योजना के तहत जिला जीद के गाव अमरहेडी में अब तक भी सभी गलियों में बिजली के पोल नहीं लगाए जा सके हैं अतः यह बताया जाये कि जगमग ग्राम योजना के तहत उपरोक्त गाव में बिजली के पोल लगाने का कार्य कब तक पूरा कर दिया जायेगा?
- 4 पाडू पिण्डारा जिला जीद एक तीर्थ स्थल के रूप में जाना जाता है परन्तु बावजूद इसके यहाँ पर बिजली की व्यवस्था सुचारु रूप से नहीं हो पा रही है। पाडू पिण्डारा जिला जीद के बिजली स्टेशन को दुरुस्त करने के लिए विभाग द्वारा क्या कदम उठाए गए हैं जिससे इस तीर्थ स्थल को बिजली की सप्लाई सुचारु रूप से सुलभ हो सके?
- 5 झांझ कला खुर्द जिला जीद के बिजली स्टेशन की हालत बहुत बदतर है। इस बिजली स्टेशन को दुरुस्त करने के लिए विभाग द्वारा क्या कदम उठाये जा रहे हैं।
- 6 गाव रायचन्दवाला (जीन्द) के पशु हस्पताल और सरकारी स्कूल के ऊपर से बिजली की तारे गुजरती हैं। जिससे दुर्घटना होने की संभावना बनी रहती है। विभाग द्वारा इन तारों को हटाने के लिए क्या कदम उठाए जा रहे हैं ?
- 7 ग्राम गढी पट्टी होडल एव ग्राम बेढा पट्टी होडल लगभग दो वर्ष से नगर परिषद् होडल में शामिल हो गये हैं जो कि नगर परिषद् होडल वार्ड न0 2 व 3 तथा वार्ड न0 7 8 9 व 10 का भाग है लेकिन इन गावों को बिजली शहरी क्षेत्र की अपेक्षा ग्रामीण क्षेत्र के अनुसार दी जा रही है। विभाग द्वारा इन गावों को शहर के अनुसार बिजली देने का क्या विभाग का विचार है ? अगर है तो यह कार्य कब तक पूरा हो जाएगा ?
- 8 विधान सभा क्षेत्र होडल के गाव भीरपुर कौराली में बिजली का 220 के वी का सब स्टेशन का कार्य कब तक पूरा हो जाएगा और इस पर विभाग द्वारा क्या कार्यवाही की जा रही है ?
- 9 विधान सभा क्षेत्र होडल के ग्राम बनचारी में बिजली का 66 के वी का सब स्टेशन बनाया जाना था इस पर विभाग क्या कार्यवाही कर रहा है और इसको कब तक पूरा होने की संभावना है ?
- 10 सोहना हल्के में जग-मग योजना के तहत जो कार्य अधूरे बाकी है उन कार्यों को विभाग द्वारा कब तक पूरा कर दिया जाएगा ?

- 11 सोहना हल्के में दो पॉवर हाऊसिज का कार्य लगभग एक वर्ष से अधूरा है एक पॉवर हाऊस 66 के वी का मोहन्दुपर अहीर में और दूसरा 33 के वी का राठी वास में बनना है इन दोनों कार्यों को विभाग द्वारा कब तक पूरा कर दिया जाएगा ?
- 12 सिरोली सिंगार व नैवान गाव पुन्हाना पॉवर हाऊस से जुड़े हुए हैं लेकिन पुन्हाना पॉवर हाऊस पर ज्यादा लोड होने की वजह से इन गावों से सटे लगभग 30 गावों को भारी पॉवर कट का सामना करना पड़ता है। क्या इन गावों को सुचारू रूप से बिजली पहुंचाने के लिए इन तीन गावों में एक-एक नया पॉवर हाऊस बनवाने की योजना है ताकि आस-पड़ोस के गावों को भी सुचारू रूप से बिजली मिल सके।
- 13 पिनगवा पॉवर हाऊस पर बहुत ज्यादा लोड होने की वजह से इस से जुड़े गावों को भारी पॉवर कट का सामना करना पड़ रहा है। क्या इस पॉवर हाऊस को सब-डिविजन बनवाने की कोई योजना है ? इसके इलावा यहां पर एसडीओ बैठाया जाए ताकि लोगों की समस्याओं का यहीं पर समाधान हो सके।
- 14 सीएम की घोषणा न० 9733 दिनांक 10/12/2014 के तहत पुन्हाना खण्ड के लगभग 40-50 साल पुराने तार बदले जाए क्योंकि ज्यादा पुराने होने के वजह से ये तार आए दिन टूट जाते हैं।
- 15 हरियाणा में इस समय बिजली के लाईन लोसिज कितने हैं और इन लाईन लोसिज को कम करने के लिए क्या कदम उठाए जा रहे हैं ?
- 16 हरियाणा में इस समय बिजली के बिलों की कितनी राशि उपभोक्ताओं की तरफ बकाया है और इसको रिकवर करने के लिए क्या कदम उठाए जा रहे हैं ?
- 17 विभाग द्वारा बिजली की कमी को दूर करने के लिए क्या बिजली के नए प्रोजेक्ट लगाने की क्या कोई योजना है ? इस बारे में विस्तार से बताया जाए।
- 18 सी०एम० घोषणा न० 9733 दिनांक 10/12/2014 के तहत पुन्हाना खण्ड के लगभग 100-150 खराब ट्रांसफार्मरज बदले जाने हैं और इसके अलावा 200 नए ट्रांसफार्मरज की जरूरत है। इस सबंध में विभाग द्वारा क्या कार्यवाही की जा रही है।
- 19 पुन्हाना हल्के के डोडल पॉवर हाऊस पर बहुत ज्यादा लोड होने की वजह से इस से जुड़े गावों को भारी पॉवर कट का सामना करना पड़ रहा है। इसलिए इस पॉवर हाऊस को 33के०वी०ए० से अपग्रेड करके 66 के०वी०ए० का बनाया जाए।
- 20 पुन्हाना हल्के के गाव नैवान व इसके आस-पास के करीब 15 गावों में ओवरलोड होने की वजह से बिजली के तार बार-बार टूट जाते हैं जिससे कई दिनों तक बिजली गायब रहती है तथा लोगों को भारी परेशानी का सामना करना पड़ रहा है। इसलिए गाव नैवान दली मामलीका दूडलाका गोधोली गौधोला गगवानी पापडी पापडा जाख अकबरपुर फलैण्डी मुण्डेता नसरीपुर पिपरोली आदि गावों के लिए गाव नैवानी में एक नया फीडर बनाया जाए।
- 21 पुन्हाना हल्के के गाव हथनगाव व इसके आस-पास के कई गावों में ओवर लोड होने की वजह से बार-बार बिजली के तार टूट जाते हैं जिससे कई दिनों तक बिजली नहीं आती। लोगों को भारी परेशानियों का सामना करना पड़ रहा है। इसलिए गाव हथनगाव में नया फीडर बनाया जाए।

- 22 पुन्हाना गाव के गाव पैमाखेडा व इसके आस-पास के गई गावो मे ओवर लोड होने की वजह से बार-बार बिजली के तार टूट जाते है जिससे कई दिनों तक बिजली नही रहती है लोगो को भारी परेशानियो का सामना करना पड रहा है। इसलिए गाव पैमाखेडा लूफरी आधाकी बडका घीडा आदि गावो के लिए गाव पैमाखेडा मे एक नया फीडर बनाया जाये।
- 23 पुन्हाना हल्के के लूहीगा कला फीडर के साथ काफी गाव जुडे हुए है। इस फीडर से बिजली बहुत कम आती है जिस कारण ईलाक के बच्चो को पढने लिखने व अन्य कामो को करने मे भी परेशानियो का सामना करना पडता है इसलिए इस फीडर को जगमग योजना से जोडा जाये।
- 24 जुलाना हल्के के गाव मलिकपुर थम्बड मे बनने वाले 66 के0वी0ए0 सब-स्टेशन व गाव राज्जोखेडी मे बनने वाले 220 के0वी0ए0 सब-स्टेशन की नवीनतम स्थिति क्या है?
- 25 उजीना नूह मे 33 के0वी0ए0 का सब-स्टेशन कब तक स्थापित किया जाएगा ? जिसकी घोषणा मुख्यमन्त्री जी ने की थी।
- 26 ग्र्या विभाग द्वारा गाव मालब (नूह) व उसके आस-पास के गाव मे 33 के0वी0ए0 का सब-स्टेशन स्थापित करने का प्रस्ताव विचाराधीन है ? यदि है तो यह कार्य कब तक पूरा कर दिया जाएगा।
- 27 नूह हल्के के गाव मालब मे 11 के0वी0ए0 का एक ओर ट्रांसफार्मर लगाने का प्रस्ताव क्या विभाग के विचाराधीन है? यदि है तो इसे कब तक लगा दिया जाएगा।
- 28 तहसील नूह के मालब दिहाना मेवली कोटला बाई जयसिंह पुर देवला नगली चिलावली कौतलाका डेकली सलबा सालाहेडी चदेनी रेहना टपकन बसई रेवासन महरौली नवाबगढ किरज ऊदाका ईडरी खेडा खलीलपुर गोंगोली छपेडा कुर्थला आलदूका अडबर गोलपुरी आकेडा फिरोजपुर नमक घासेडा आदि बहुत से गावो मे बिजली की लाइने जर्जर अवस्था मे है उन्हे कब तक बदला जाएगा?
- 29 गाव घासेडा (नूह) मे 33 के0वी0ए0 का सब-स्टेशन बनाने का काम चल रहा है यह कार्य कब तक पूरा हो जाएगा?
- 30 नूह विधान सभा के गाव अलावलपुर जिसकी सप्लाई अभी हथीन सब-डिवीजन से है उसे कब तक नूह सब-डिवीजन से जोड दिया जाएगा?

REPLY OF THE DEPARTMENT

Sr No	Question	Reply of Power Department																																	
1	<p>महम निर्वाचन क्षेत्र में बिजली की असमय कटौती के कारण जनता पूरी तरह से व्याकुल तथा उत्तेजित है। कृपया महम में बिजली की आपूर्ति से संबंधित ब्यौरा दे तथा क्षेत्र में कटौती की समयसारणी भी दे।</p>	<p>The Meham Constituency is under operation circle Rohtak and in the urban area of Meham 19 hour supply is being given Only 5 hours cuts are being imposed in following time slots</p> <ul style="list-style-type: none"> i 06 00 AM to 09 00AM (03 00 hrs) ii 04 00 PM to 06 00PM (02 00 hours) <p>The loss level of urban area of Meham is 33 44%</p> <p>In rural area of Meham Constituency the schedule of supply is 11 hours The loss level of rural area of Meham is 74 20% The schedule of supply in rural area is given as under</p> <ul style="list-style-type: none"> i 12 15 PM to 01 45 PM = 01 30 hrs ii 06 15 PM to 12 00 PM = 05 45 hrs iii 01 30 AM to 05 15 AM = 03 45 hrs <p>As such in both urban and rural areas the supply is given as per schedule Dunning the period 1st November to 15th November only on four occasions the supply was disrupted on one or two feeder for the small period given as under</p> <table border="1"> <thead> <tr> <th rowspan="2">date</th> <th rowspan="2">Name of 11 kV feeder</th> <th colspan="3">Timing</th> <th rowspan="2">reason</th> </tr> <tr> <th>From</th> <th>To</th> <th>Duration</th> </tr> </thead> <tbody> <tr> <td>02 11 17</td> <td>Bhairan RDS</td> <td>19 10</td> <td>20 15</td> <td>01 05</td> <td>Jumper broken</td> </tr> <tr> <td>03 11 17</td> <td>Nindana RDS</td> <td>19 55</td> <td>20 55</td> <td>01 00</td> <td>Pole fall down</td> </tr> <tr> <td>06 11 17</td> <td>Kharkara RDS</td> <td>12 15</td> <td>13 15</td> <td>01 00</td> <td>Jumper broken</td> </tr> <tr> <td>13 11 17</td> <td>Kharkara RDS</td> <td>13 45</td> <td>14 20</td> <td>00 35</td> <td>Jumper broken</td> </tr> </tbody> </table>	date	Name of 11 kV feeder	Timing			reason	From	To	Duration	02 11 17	Bhairan RDS	19 10	20 15	01 05	Jumper broken	03 11 17	Nindana RDS	19 55	20 55	01 00	Pole fall down	06 11 17	Kharkara RDS	12 15	13 15	01 00	Jumper broken	13 11 17	Kharkara RDS	13 45	14 20	00 35	Jumper broken
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2	<p>जीन्द विधान सभा क्षेत्र के गाय सगलपुरा में प्रस्तावित 33 के वी सब स्टेशन के निर्माण कार्य का किन-2</p>	<p>The work for construction of sub station stand allotted to the contractor vide LOI dated 18 12 2017</p>																																	

	चरणों को पूरा किया गया है। कृपया इसका ब्यौरा दे।	
3	जगमग ग्राम योजना के तहत जिला जीद के गाव अमरहेडी में अब तक भी सभी गलियों में बिजली के पोल नहीं लगाए जा सके हैं अतः यह बताया जाये कि जगमग ग्राम योजना के तहत उपरोक्त गाव में बिजली के पोल लगाने का कार्य कब तक पूरा कर दिया जाएगा?	The work in village Amarhen is completed under Mhara Gaon Jagmag Gaon Scheme and 104 additional Electricity Poles have been erected
4	पाडू पिण्डारा जिला जीद एक तीर्थ स्थल के रूप में जाना जाता है परन्तु बावजूद इसके यहाँ पर बिजली की व्यवस्था सुचारू रूप से नहीं हो पा रही है। पाडू पिण्डारा जिला जीद के बिजली स्टेशन को दुरुस्त करने के लिए विभाग द्वारा क्या कदम उठाए गए हैं जिससे इस तीर्थ स्थल को बिजली की सप्लाई सुचारू रूप से सुलभ हो सके?	3 No faulty VCBs has been changed for better power supply in the area of Pandu Pindara and some load of 33 kV S/Stn Pandu Pindara has been shifted at 33 kV S/Stn Sector 8 Jind
5	झाड़ कला खुर्द जिला जीद के बिजली स्टेशन की हालत बहुत बदतर है। इस बिजली स्टेशन को दुरुस्त करने के लिए विभाग द्वारा क्या कदम उठाये जा रहे हैं।	220 S/Stn Jhanj (Jind) commissioned on 17 11 2004 As the condition of the substation is good therefore no steps are needed
6	गाव रायचन्दवाला (जीन्द) के पशु हस्पताल और सरकारी स्कूल के ऊपर से बिजली की तारे गुजरती हैं। जिससे दुर्घटना होने की सम्भावना बनी रहती है। विभाग द्वारा इन तारों को हटाने के लिए क्या कदम उठाए जा रहे हैं?	The high tension line/wires passing over the Government School of village Raichandwala stand already shifted The work for shifting of lines/wires passing over Veterinary Hospital is in progress & work will be completed shortly
7	ग्राम गढ़ी पट्टी होडल एव ग्राम बेढा पट्टी होडल लगभग दो वर्ष से नगर परिषद् होडल में शामिल हो गये हैं जो कि नगर परिषद् होडल वार्ड न 2 व 3 तथा वार्ड न 7 8 9 व 10 का भाग	The estimate has been prepared for providing the supply on Urban pattern to the villages Garhi Patti and Bedha Patti under Municipal Corporation area and the same is under approval

	है लेकिन इन गावों को बिजली शहरी क्षेत्र की अपेक्षा ग्रामीण क्षेत्र के अनुसार दी जा रही है। विभाग द्वारा इन गावों को शहर के अनुसार बिजली देने का क्या विभाग का विचार है? अगर है तो यह कार्य कब तक पूरा हो जाएगा?	
8	विधान सभा क्षेत्र होडल के गाव मीपुर कौराली में बिजली का 220 केवी का सब स्टेशन का कार्य कब तक पूरा हो जाएगा और इस पर विभाग द्वारा क्या कार्यवाही की जा रही है?	220 kV S/Stn Meerpur Kurali has been commissioned on 29 04 2017 with one No 100 MVA 220/66 kV T/F 2 ^d 100 MVA 220/66kV T/F likely to be commissioned by 31 01 2018 One 12 5/16MVA 66/11 kV T/F stand commissioned on 02 05 2017
9	विधान सभा क्षेत्र होडल के ग्राम बनचारी में बिजली का 66 केवी का सब स्टेशन बनाया जाना था इस पर विभाग क्या कार्यवाही कर रहा है और इसको कब तक पूरा होने की संभावना है?	NIT for 66 kV S/Stn Banchari stands floated on 17 11 2017 with date of opening of NIT on 09 01 2018 but due to less participation of bidders the due date of submission of bids has been extended upto 18 01 2018
10	सोहना हल्के में जग-मग योजना के तहत जो कार्य अधूरे बाकी है उन कार्यों को विभाग द्वारा कब तक पूरा कर दिया जाएगा?	The work stand almost completed in villages of Sohna Constituency of Gurugram Circle 2 under Mhara Gaon Jagmag Gaon Scheme The balance work will be completed shortly
11	सोहना हल्के में दो पॉवर हाऊसिंग का कार्य लगभग एक वर्ष से अधूरा है एक पॉवर हाउस 66 केवी का मोहम्मदपुर अहीर में और दूसरा 33 केवी का राठी वास में बनना है इन दोनों कार्यों का विभाग द्वारा कब तक पूरा कर दिया जाएगा?	1 66 kV S/Stn Mohammadpur Ahir commissioned on 14 11 2017 with 1 No 25/31 5 MVA 66/11kV T/F 2 ^d 25/31 5 MVA 66/11kV T/F likely to be commissioned by 31 01 2018 as all work except SCADA work completed 2 33 kV S/Stn Rathiwas commissioned on 13 11 2017 by DHBVNL
12	सिरौली सिंगार व नैवान गाव पुन्हाना पावर हाउस से जुड़े हुए हैं लेकिन पुन्हाना पावर हाउस पर ज्यादा लोड होने की वजह से इन गावों से सटे लगभग 30 गावों को भारी पावर कट का सामना करना पड़ता है। क्या इन गावों को सुचारु रूप से बिजली पहुंचाने के लिए इन तीन गावों में एक-एक नया	The supply to 66 kV S/Stn Punhana is present being fed from 220 kV S/Stn Meghpur (Palwal) The work of 66 kV line from other 220 kV S/Stn Rangla Rajpur to Punhana is under construction and the work is likely to be completed by 28 02 2018 Progress of line as on 12 01 2018 is as under (i) Stub 113/115 (ii) Tower erection 102/115 (iii) Stringing of conductor 1 Km/27 Km Besides this there is proposal to segregate these villages in two feeders which is likely to be completed shortly With this the electricity problem of these villages will sort out

	पॉवर हाउस बनवाने की योजना है ताकि आस-पड़ोस के गावों को भी सुचारु रूप से बिजली मिल सके।	Therefore there is no need for construction of new substation for these villages																
13	पिनगाव पावर हाउस पर बहुत ज्यादा लोड होने की वजह से इस से जुड़े गावों को भारी पावर कट का सामना करना पड़ रहा है। क्या इस पॉवर हाउस को सब-डिविजन बनवाने की कोई योजना है? इसके इलावा यहाँ पर एसडीओ बैठाया जाए ताकि लोगों की समस्याओं का यहाँ पर समाधान हो सके।	The capacity of 33 kV T/Fs has been augmented at Pingwan (15 to 20 MVA) Power House due to appearing load Besides this a new 33 kV S/Stn has been commissioned in village Bubalher. The area is being monitored under Nagina Sub Division which is satisfactory Therefore there is no need for creation of New Sub Division																
14	सीएम की घोषणा न 9733 दिनांक 10 12 2014 के तहत पुन्हाना खण्ड के लगभग 40-50 साल पुराने तार बदले जाए क्योंकि ज्यादा पुराने होने के वजह से ये तार आए दिन टूट जाते हैं।	The worn out cables are being replaced in Punhana block under CM's announcement under 9733 dated 10 12 2014 and approximate 135 KMS of wires stand replaced																
15	हरियाणा में इस समय बिजली के लाईन लोसिज कितने हैं और इन लाईन लोसिज को कम करने के लिए क्या कदम उठाए जा रहे हैं?	<p>In order to achieve the targeted distribution loss levels/ AT&C loss trajectory set under UDAY scheme the NIGAM has undertaken various initiatives like Urban Feeder Sanitization Rural Domestic Feeder Sanitization under MGJG Scheme theft detection MRBD through Hand Held Device etc The comparison of Targeted Distribution loss and Loss level actually achieved is given below</p> <p>[UHBVN + DHBVN]</p> <table border="1"> <thead> <tr> <th>AT&C Loss (/)</th> <th>FY 2015 16</th> <th>FY 2016 17</th> <th>FY 2017 18</th> </tr> </thead> <tbody> <tr> <td>Projection</td> <td>28 05 %</td> <td>24 02 /</td> <td>20 04 /</td> </tr> <tr> <td>Actual</td> <td>29 97 /</td> <td>25 72 %</td> <td>26 50 / [First Half]</td> </tr> <tr> <td>Gap</td> <td>1 92 %</td> <td>1 70 /</td> <td></td> </tr> </tbody> </table> <p>From the above mentioned table it may be seen that the actual AT&C loss level of 29 97 / during 2015 16 has been reduced to 25 72 % during 2016 17 as a result of above mentioned initiatives Although the target of 24 02 % for FY 2016 17 could not be achieved due to high loss level in Rural Domestic Feeders In order to bring down the high loss level of RDS feeders MGJG scheme is under implementation in</p>	AT&C Loss (/)	FY 2015 16	FY 2016 17	FY 2017 18	Projection	28 05 %	24 02 /	20 04 /	Actual	29 97 /	25 72 %	26 50 / [First Half]	Gap	1 92 %	1 70 /	
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phased manner. The Distribution losses of the feeders covered and completed under MGJG scheme have been reduced significantly.

The scheme is being implemented in phased manner due to resistance from the consumers of Rural Areas and law & order problem. In order to deal with the same the help/support of district administration is being taken for implementation of the aforementioned scheme. Overall impact on the achievement of AT&C loss target will only be visible after completion of work on all the Rural Domestic Feeders under MGJG scheme.

It is further submitted that various steps have been taken by the Nigam to reduce losses with the specific focus on long term improvement in the power quality and reliability. Various steps taken for reduction of technical and commercial losses are as follows:

The Discoms has constituted theft detection teams to reduce commercial leakages through theft/pilferage. The outstanding arrears from connected/ disconnected consumers are also being recovered by launching arrear recovery scheme and by assigning arrear recovery targets to the subdivision. The total cases booked in past 3 years are shown in table as under shows 66 / more number of theft case booked in FY 16 17 as compared with last year FY 2015 16.

[UHBVN + DHBVN]

Sr No	Year	Theft Detected	Total assessment (In Rs Lac)	Total realization (In Rs Lac)
1	2014 15	27316	8209 89	5104 62
2	2015 16	45968	16862 58	8705 31
3	2016 17	75839	20391 85	9504 57
4	2017 18 (up to Dec 2017)	85230	27707 97	11756 81

Feeder Sanitization activities are being carried out geographically as (1) Urban Feeder Sanitization and Mhara Gaon Jagmag Gaon Scheme. In both the Schemes Nigam has focused on the following:

Improving accurate reading of energy meters via replacement of defective faulty burnt glass broken no display electromechanical and old version meters.

Minimizing occurrence of theft of energy via relocation of meters which are located inside the consumer premises and are prone to theft of energy.

		<p>Preventing measures to eliminate direct theft of energy via replacing ACSR conductors bare conductors present in the theft prone area with LT AB Cables to eliminate direct theft of energy</p> <p>Release of new connection – Unauthorised colonies connections with direct theft pending connections un electrified household to be provided a new connection to bring them in the billing net</p> <p>Meter Reading of consumers through Hand Held device It is submitted that that DISCOMs have introduced Meter Reading for all consumers through Hand Held Device where the meter reading of the consumers will be downloaded directly to Hand held device without any Manual/human intervention The loss of units due to malpractice or human error will be mitigated by this process which will result in improvement of billing efficiency At present the work for Meter reading activity has been allocated to firms for implementation in various circles The survey of the allotted circles by various agencies is under progress With this process the Meter Reading will be taken directly through HHD this process mitigates the human error/intervention while obtaining the Meter Reading</p> <p>It is further submitted that with all the above initiatives DISCOM will strive hard to achieve the milestones set in the upcoming year</p> <p>Outcome/ Impact of MGJG Scheme</p> <p>Under MGJG Scheme 835 no feeders were selected under Phase I to IV in respect of UHBVN & DHBVN Out of this the work on 333 no feeders have been completed upto Oct 2017 The analysis of losses (upto Sept 2017) on 202 no completed feeders has been carried out by comparing the losses before and after completion of work From this analysis it has been observed that the losses have reduced by 18.18% as compared to the figures of corresponding period of previous year Further efforts are also being made to reduce the losses by way of sanitization of completed feeder</p>																						
16	<p>हरियाणा में इस समय बिजली के बिलों की कितनी राशि उपभोक्ताओं की तरफ बकाया है और इसको रिकवर करने के लिए क्या कदम उठाए जा रहे हैं?</p>	<p>The utility wise pending electricity bills in the State as on 30.09.2017 is Rs 7695.29 Crore</p> <p>The detail is as under</p> <table border="1"> <thead> <tr> <th rowspan="2">Utility</th> <th rowspan="2">Category</th> <th colspan="2">Connected</th> <th colspan="2">Disconnected</th> <th colspan="2">Total</th> </tr> <tr> <th>No</th> <th>Amt</th> <th>No</th> <th>Amt</th> <th>No</th> <th>Amt</th> </tr> </thead> <tbody> <tr> <td>UH</td> <td>Pvt</td> <td>617256</td> <td>122643</td> <td>365956</td> <td>85504</td> <td>983212</td> <td>208147</td> </tr> </tbody> </table>	Utility	Category	Connected		Disconnected		Total		No	Amt	No	Amt	No	Amt	UH	Pvt	617256	122643	365956	85504	983212	208147
Utility	Category	Connected			Disconnected		Total																	
		No	Amt	No	Amt	No	Amt																	
UH	Pvt	617256	122643	365956	85504	983212	208147																	

	Govt	6143	187 0 3	673	8 26	6816	195 2 9
	Total	62339 9	1413 46	3666 29	863 3 0	99002 8	2276 76
DH	Pvt	75466 3	2836 31	5660 39	1706 85	13207 02	4543 16
	Govt	10915	848 2 9	1631	27 09	12546	875 3 8
	Total	76557 8	3684 59	5676 70	1733 95	13332 48	5418 54
UH+DH	Pvt	13719 19	4062 73	9319 95	2561 89	23039 14	6624 63
	Govt	17058	1035 31	2304	35 36	19362	1070 67
	Total	13889 77	5098 05	9342 99	2597 25	23232 76	7695 30
<p>Following steps are being taken for recovery of defaulting amount</p> <p>The disconnections of the defaulting consumers are being affected</p> <p>The help of District Administration is being taken to recover the defaulting amount</p> <p>The consumers are being educated to make regular payment of electricity bills to avoid disconnection and litigation</p> <p>Surcharge Waiver Scheme was launched during FY 2016 17 and 2017 18 for the defaulting consumers</p> <p>Mhara Gaon Jagmag Gaon scheme was launched w e f July 2015 by the State Government Under the Scheme there is a provision that the principal amount of the old arrears will be recovered from the consumers of the Village in five regular installments alongwith current bills after paying the last bill and installment entire surcharge amount will be waived off on the selected feeder</p>							

17	<p>विभाग द्वारा बिजली की कमी को दूर करने के लिए क्या बिजली के नए प्रोजेक्ट लगाने की क्या कोई योजना है? इस बारे में विस्तार से बताया जाए।</p>	<p>The total installed and contracted generation capacity available to the State is 11086.3 MW. Availability of power from these sources varies from 7700 MW to 8800 MW depending upon the PLF.</p> <p>The power demand of the State varies from season to season. In the winter season the demand varies from 3000 MW to 6900 MW whereas in the summer season the demand varies from 7000 MW to 9800 MW during off peak and peak hour of the day. The peak load demand felt in FY 2017-18 is 9773 MW.</p> <p>The list of new power plants which have been approved by HERC are likely to be commissioned in the forthcoming years as per list attached at Annexure A.</p> <p>Deficit or requirement of power is met through banking.</p> <p>Further any proposal from generators especially hydro/ renewable is considered on case to case basis looking at various aspects viz a viz reasonability of tariff and requirement of power subject to approval of HERC.</p>
18	<p>सीएम घाषणा न 9733 दिनांक 10.12.2014 के तहत पुन्हाना खण्ड के लगभग 100-150 खराब ट्रांसफार्मरज बदले जाने हैं और इसके अलावा 200 नए ट्रांसफार्मरज की जरूरत है। इस सबध में विभाग द्वारा क्या कार्यवाही की जा रही है।</p>	<p>There is no burnt transformer as on date in Punhana Block. Also if any transformer gets damages the same is replaced/repared within 24/48 hours.</p>
19	<p>पुन्हाना हल्के के डोडल पॉवर हाउस पर बहुत ज्यादा लोड होने की वजह से इस से जुड़े गावों को भारी पॉवर कट का सामना करना पड रहा है। इसलिए इस पॉवर हाउस को 33 के वी ए से अपग्रेड करके 66 के वी ए का बनाया जाए।</p>	<p>Presently there is no overloading at 33 kV S/Stn Dondal and there is no proposal under consideration for upgrading the 33 kV S/Stn to 66 kV S/Stn.</p>
20	<p>पुन्हाना हल्के के गाव नैवान व इसके आस-पास के करीब 15 गावों में ओवरलोड होने की वजह से बिजली की तार बार-बार टूट जाते हैं जिससे कई दिनों तक</p>	<p>There is proposal to segregate these villages in two feeders which is likely to be completed shortly. With this the electricity problem of these villages will sort out.</p>

	<p>बिजली गायब रहती है तथा लोगो को भारी परेशानी का सामना करना पड रहा है। इसलिए गांव नैवान दली मामलीका दूडलाका गोघोली गोधाला गगवानी पापडी पापडा जाख अकबरपुर फलैण्डी मुण्डेता नसरीपुर पिपरोली आदि गावो के लिए गाव नैवानी मे एक नया फीडर बनाया जाए।</p>	
21	<p>पुन्हाना हल्के के गाव हथनगाव व इसके आस-पास के कई गावो मे ओवर लोड होने की वजह से बार-बार बिजली के तार टूट जाते है। जिससे कई दिनो तक बिजली नही आती। लोगो को भारी परेशानियो का सामना करना पड रहा है। इसलिए गाव हथनगाव मे नया फीडर बनाया जाए।</p>	<p>Proposal has been made to provide other new 11 kV feeder for village Hathangaon and its surrounding villages in Punhana constituency With this new feeder the problem of snapping of wires due to overloading will be resolved The tenders stand floated</p>
22	<p>पुन्हाना गाव के गाव पैमाखेडा व इसके आस-पास के कई गावो मे ओवर लोड होने की वजह से बार-बार बिजली के तार टूट जाते है जिससे कई दिनो तक बिजली नही रहती है लोगो को भारी परेशानियो का सामना करना पड रहा है। इसलिए गाव पैमाखेडा लूफरी आधाकी बडका घीडा आदि गावो के लिए गाव पैमाखेडा मे एक नया फीडर बनाया जाए।</p>	<p>A new feeder namely Gulaita feeder has been created after cutting some village from 11 kV Bishru feeder for village Paimakhora and its surrounding villages of Punhana Block 11 kV Feeder Gulaita is running on 150 AMP and is 5 KM away from Punhana feeder Besides some village fall on Singar feeder and for which work of construction of new feeder is under progress After this the supply problem of electricity in other village will also be resolved</p>
23	<p>पुहागा हल्के के लूहीगा कला फीडर के साथ काफी गाव जुडे हुए है। इस फीडर से बिजली बहुत कम आती है जिस कारण ईलाके के बच्चो को पढने लिखने व अन्य कामो को करने मे भी परेशानियो का सामना करना पडता है इसलिए इस फीडर की जगमग योजना से जोडा जाये।</p>	<p>Feeder Luhinga Kalan has been covered under MharaGaonJagmagGaon Scheme</p>

24	मुलाना हल्के के गाव मलिकपुर थम्बड मे बनने वाले 66 के वी ए सब-स्टेशन व गाव राजजोखेडी मे बनने वाले 220 के वी ए सब-स्टेशन की नवीनतम स्थिति क्या है?	<p>220 kV S/Stn Rajokheri</p> <p>The work stand approved NIT floated on 11 12 2017 with due date of opening of tender on 25 01 2018</p> <p>66 kV S/Stn Malikpur</p> <p>The work stand approved The detailed Engineering of Substation is under process and the tender is likely to be floated by January 2018</p>
25	उजीना नूह मे 33 के वी ए का सब-स्टेशन कब तक स्थापित किया जाएगा? जिसकी घोषणा मुख्यमंत्री जी ने की थी।	The tendering process of inviting the NIT for creation fo new 33 kV S/Stn in village Ujjina has been initiated
26	क्या विभाग द्वारा गाव मालब (नूह) व उसके आस-पास के गाव मे 33 के वी ए का सब-स्टेशन स्थापित करने का प्रस्ताव विचाराधीन है? यदि है तो यह कार्य कब तक पूरा कर दिया जाएगा।	There is no proposal under consideration as on date for creation of 33 kV S/Stn for village Malab and its surrounding villages because it is just 5 KM distant away from 66 kV S/Stn Nuh and the work of segregation of new 11 kV feeder from existing 11 kV Malab feeder is almost completed and this new feeder is likely to be commissioned shortly
27	नूह हल्के के गाव मालब मे 11 के वी ए का एक और ट्रांसफार्मर लगाने का प्रस्ताव क्या विभाग के विचाराधीन है? यदि है तो इसे कब तक लगा दिया जाएगा।	There is no problem of overloading in any of the 11 kV transformer in village Malab of Nuh Constituency Therefore there is no need to install any additional transformer
28	तहसील नूह के मालब दिहाना मेवली कोटला बाई जयसिंह पुर देवला नगली चिलावली कौतलाका डेकली सलबा सालाहेडी चदेनी रेहना टपकन बसाई रेवासन महरोली नवाबगढ किरज ऊदाका ईडरी खेडी पलीलपु गागोली छेपडा कुर्थला आलदूका अडबर गोलपुरी आकेडा फिरोजपुर नमक घासेडा आदि बहुत से गावो मे बिजली की लाइने जर्जर अवस्था मे हैं उन्हे कब तक बदला जाए।	The worn out cables are replaced as and when required Otherwise also the worn out cables of Nuh area are being replaced under CM s announcement No 9733 total 248 KM conductor stands replaced
29	गाव घासेडा (नूह) मे 33 के वी ए का सब-स्टेशन बनाने	The construction of 33 kV S/Stn Ghasedha has been completed but the work of 220 kV S/Stn Roz ka mao has

	का काम चल रहा है यह कार्य कब तक पूरा हो जाएगा?	not been completed due to which the substation cannot be energized The 33 kV substation Ghasedha will be energized with the completion of 220 kV S/Stn
30	नूह विधान सभा के गाव अलावलपुर जिसकी सप्लाई अभी हथीन सब-डिवीजन से है उसे कब तक नूह सब-डिवीजन से जोड दिया जाएगा।?	The supply of village Alawalpur cannot be shifted at 11 kV Ujjina feeder due to overloading The shifting is possible only after construction fo 33 kV S/stn Ujjina

Annexure A

Expected Capacity with approved PPA				
FY 2017 18				
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana's Share (MW)
	Unchaahar IV (NTPC)	1x 500	500	30.83
	Bio Mass based Generation Projects	1 x 7	7	7
	Bagasse Nariangarh Sugar mill	1 x 25	25	25
	Krishna Ganga (J&K)- NHPC	3 x 110	330	19
	Kali Bheel (All 3 Stages) (Uttaranchal) NHPC		1045	58
	Solar Power Projects at wasteland of HPGCL		22	22
	Teesta III Siddim (IPP) Hydro	6 x 200	1200	200
	Additional capacity from Karcham/Wangloo			176
	Joharthan Loop Hydro PP	96	96	96
	Total			633.83
FY 2018 19				
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana's Share (MW)
	Purbati II HEP (H.P.)-NHPC	4 x 200	800	45
	K2P Biomass Power Project	2	2	2
	Solar Power Projects at wasteland of HPGCL		30	30
	Total			77.00
FY 2019 20				
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana's Share (MW)
	Tehri PSP (Uttaranchal)-THDC	4 X 250	1000	100
	Total			100.00
FY 2020 21				
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana's Share (MW)
	Pakal Dul HEP (J&K) NHPC	2 x 600	1200	57
	Gokhpur Haryana Anu Vidhyut Pariyojana Distt. Fatehabad to be set up by NPCIL	4 x 700	2800	770
	Total			827.00
FY 2021 22				
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana's Share (MW)
	North Karanpura ER (Jharkhand) Thermal NTPC	3 x 680	1980	110
	Total			110.0

NOTE — SOLAR PLANT AT HPGCL LAND & NUCLEAR POWER PROJECT OF NPCIL ARE STATE OWNED PROJECTS HOWEVER PPAS WILL BE GOT APPROVED IN DUE COURSE OF TIME

OBSERVATIONS/RECOMMENDATIONS OF THE COMMITTEE

The Committee observed that during the construction of roads in the State the work of construction of roads is delayed due to trees coming on the way of construction and therefore the Committee recommended that whenever roads are constructed the issue of removal of trees be taken up with the Forest Department expeditiously so that the work may not suffer

The Committee observed that lot of accidents have been reported due to falling of electricity wires in the fields and roads etc The Committee therefore recommends that wires should be immediately replaced in the accident prone areas The Committee also recommended that all the conductors which are more than 40 years old and wherever there is load more than 100% capacity, should be replaced

The Committee desired that strenuous efforts be made for construction of power Sub Station in village Reedal in Nuh District

PUBLIC WORKS (B&R) DEPARTMENT

Questionnaire from Sr No 1 to 29 framed during the last financial year i.e 2016 2017 and now orally examined

- 1 मुख्यमंत्री महोदय द्वारा 31 5 2015 को टोहाना मे बाईपास बनाने की घोषणा की गई थी इस बारे मे नवीनतम स्थिति क्या है और यह कार्य कब तक पूरा किया जाएगा ?
- 2 टोहाना-नरवाना रोड पर बलियाला रेलवे कासिंग पर बहुत अधिक यातायात होने के कारण लोगो को बहुत दिक्कत आ रही है क्या इस कासिंग पर विभाग द्वारा कोई फलाईओवर बनाने का प्रस्ताव है ?
- 3 टोहाना -रतिया रोड पर जमालपुर गाव के पास रेलवे कासिंग पर अधिक यातायात होने के कारण लोगो को कठिनाई का सामना करना पड रहा है। क्या इस कासिंग पर विभाग द्वारा कोई फलाईओवर बनाने का प्रस्ताव है ?
- 4 हल्का टोहाना मे निम्नलिखित लबित कार्यों को कब तक पूरा कर लिया जाएगा-
 - (a) स्पोर्ट्स स्टेडियम टोहाना। (मुख्यमंत्री द्वारा की गई घोषणा दिनांक 31 5 2015)
 - (b) तहसील/बी डीओ कॉम्पलेक्स जाखल का निर्माण ।
 - (c) कन्या उच्चतर विद्यालय की इमारत का निर्माण।
- 5 हल्का टोहाना मे विभाग द्वारा निम्नलिखित प्रस्तावित रोड कार्यों की नवीनतम क्या स्थिति है तथा इन्हे कब तक पूरा कर लिया जाएगा-
 - (a) टोहाना हिसार रोड (NH 148 B) से ढागरा रोड किसान रेस्ट हाऊस के पास पृथला माईनर के समानानतर
 - (b) टोहाना अकालगढ से इदरा कॉलोनी टोहाना तक सडक
 - (c) टोहाना मे भाटिया नगर से गाँव धमकोला तक फतेहाबाद डीस्ट्रीब्यूटरी टोहाना के समानानतर सडक ।
- 6 हल्का टोहाना मे अधिक यातायात की समस्या को दूर करने के लिए सानियाना रोड को 5.5 m से 7 m करने का क्या विभाग का कोई प्रस्ताव है। यदि है तो यह कार्य कब तक पूरा कर लिया जाएगा?
- 7 हल्का नूह मे मलाई गाव से अलावलपुर तक सडक का पुर्ननिर्माण किया गया था। लेकिन उस समय किन्ही कारणो से 300m का टुकडा छोड दिया गया था। विभाग द्वारा इस टुकडे के पुर्ननिर्माण का कार्य कब तक पूर्ण कर लिया जाएगा।
- 8 हल्का नूह मे गाव रायवासन से गाँव माहवन तक सडक के पुर्ननिर्माण का कार्य बहुत धीमी गति से चल रहा है विभाग द्वारा यह कब तक पूरा कर लिया जाएगा?
- 9 नूह विधान सभा क्षेत्र की निम्नलिखित सडके बहुत बुरी स्थिति मे है
 - 1 गाव करमचद से गाव कौथला तक
 - 2 गाव दिहाना से बीरसिखा गाव तक

- 3 अलवर रोड से आकेडा तक
- 4 गाव बीवा से गाव रहना तक
- 5 सोहाना-भडकौला रोड से खेडा खलीलपुर

विभाग द्वारा उपरोक्त सडको के पुर्ननिर्माण/Re carpeting का क्या प्रस्ताव है तथा इसे कब तक पूरा कर लिया जाएगा?

- 10 हल्का होडल मे (घोषणा न 12530) दिनाक 05 04 2016 को माननीय मुख्यमन्त्री व श्री नितिन गडकरी जी ने K M P के उद्घाटन के दौरान हसनपुर मे यमुना पुल बनाने की घोषणा की थी इस सदर्म मे विभाग ने अब तक क्या कार्यवाही की है तथा यह कार्य कब तक पूरा होने की सभावना है?
- 11 हल्का हाडल मे माननीय मुख्यमन्त्री जी ने 13 12 2014 को (घोषणा न 10089) दो RO B बनाने की घोषणा की थी । पहली बामणी खेडा-हसनपुर तथा दूसरी रसूलपुर-पलवल RO B इस सदर्म मे विभाग द्वारा क्या कार्यवाही की गई है तथा यह कार्य कब तक पूरा होने की सभावना है?
- 12 हल्का हाडल मे P W D (B&R) का ब्रिटिश समय से विश्राम ग्रह बना हुआ है जो पिछले वर्षों से जर-जर स्थिति मे है क्या विभाग द्वारा इसके पुर्ननिर्माण का कोई प्रस्ताव है?
- 13 हल्का तिगाव मे कई सडके टूटी हुई है विभाग द्वारा इन सडको के पुर्ननिर्माण का कार्य कब तक पूरा कर लिया जाएगा। इन सडको के नाम इस प्रकार है -
 - (i) तिगाव गाव मे शदपुरा मोड से भैसरावली मोड तक
 - (ii) पल्ला पुल से बसन्तपुर तक
 - (iii) कुरीदाबाद से मझावली तक
 - (iv) खेडी कलों से ताजुपुर तक
 - (v) मझावली से मौजाबाद तक
 - (vi) पल्लापुल से तिलपत मदिर तक
- 14 हल्का नलवा मे दाहीया से भगाणा सडक की हालत बहुत खराब है। इसके पुर्ननिर्माण का विभाग के पास क्या कोई प्रस्ताव है यदि हों तो यह कार्य कब तक पूरा कर लिया जाएगा?
- 15 कैमरी मे सिघराण रोड जो बनी हुई है उस रोड से हरिकोट से मगाली रोड जो काफी सालो से अधूरी पडी है विभाग इसे कब तक पुरी करवाएगा ? इसके बनने से किसानो को अपनी फसल मण्डी मे ले जाने के लिए आसानी हो जाएगी ।
- 16 हल्का नलवा मे देवा से मगाली रोड को पक्का करने का कोई प्रस्ताव विभाग के विचाराधीन है। यदि हा तो यह कब तक बना दिया जाएगा ?

- 17 क्या विभाग का गगवा से कैमरी रोड तथा कैमरी रोड से डाबडा रोड तक कच्चे रास्ते पर नई रोड बनाने का कोई प्रस्ताव है?
- 18 क्या गगवा के आर्यनगर रोड जो बिल्कुल टूटी हुई है इसकी मरम्मत करवाने की विभाग के पास क्या कोई योजना है?
- 19 क्या विभाग की कैमरी गाव से पातण गाव तक कच्चे मार्ग पर नई रोड बनाने की योजना है?
- 20 हल्का हथीन मे निम्नलिखित सडको की रिपेयर करवाने के बारे मे विभाग का कोई प्रस्ताव है—
- (i) कुशील पुर से बहीन गौशाला गहलब से पहाडी गाव व गहलब गाँव मे सडक के साथ नालिया बनवाने की कोई योजना है
 - (ii) हथीन से इन्दाना कोडी तक वाया कोट सडक की रिपेयर करने की क्या कोई योजना है
 - (iii) होडल—नूह रोड से रणसिका गाँव तक सडक की रिपेयर करने की क्या कोई योजना है?
- 21 हल्का हथीन मे औन्दपुर से सहराला P W D रोड का कार्य 5 माह पूर्व हुआ था जो कि अभी से बुरी तरह टूटनी शुरू हो गया है। क्या विभाग इसकी जाच करवाएगा कि इसके लिये कौन से अधिकारी जिम्मेवार हैं और दोषियो के विरुद्ध क्या सख्त कार्यवाही करेगा?
- 22 हल्का हथीन मे माननीय मुख्यमन्त्री जी ने बाईपास बनाने की घोषणा की थी। विभाग द्वारा इस दिशा मे क्या कदम उठाए जा रहे है तथा यह कार्य कब तक पूरा कर लिया जाएगा।
- 23 हल्का हथीन मे औरगाबाद गाव से हथीन रोड का चौडिकरण करने के बारे मे विभाग का क्या प्रस्ताव है। यदि है तो यह कार्य कब तक पूरा हो जाएगा?
- 24 हथीन व मडकौला गाव के (P W D Rest Houses) जर्जर हो चुकी बिल्डिंग के पुर्ननिर्माण के बारे मे विभाग का क्या कोई प्रस्ताव है। अगर है तो यह कार्य कब तक पूरा कर लिया जाएगा ?
- 25 हल्का डबवाली मे मसीता से शेरगढ सडक को आधा बनाकर उसका काम बीच मे बद कर दिया गया तथा यह पिछले 6 महीने से लम्बित है। विभाग द्वारा उस काम को कब तक पूरा कर दिया जाएगा ?
- 26 हल्का डबवाली मे कुछ सडके टूटी हुई हैं उनको कब तक ठीक कर दिया जाएगा वो सडके निम्नलिखित है—
- (i) पन्नीवाला से रलदू से मिढडी तक (4 k m)
 - (ii) खोखर से नौरग तक
 - (iii) नौरग से पजाब बार्डर तक (2 k m)
 - (iv) मसीता से सावत खेडा तक (4 k m)

- (v) सावत खेडा से मागेआना तक
- (vi) धुकावाली से खाईशेरगढ तक (5 k m)
- (vii) लयुआना से शेरगढ तक (4 k m)
- (viii) गगा से बिज्जूवाली तक (8 k m)
- (ix) चौटाला सगरिया रोड पर हनुमान मंदिर के पास से चौटाला गाव ढाणियो को जाने वाली सडक (4 k m)
- 27 बिज्जूवाली से गोदिका तक 13 k m व गोदिका से कालूआना तक 11 k m P M O से अपग्रेड होने की मजूरी का लेटर आ गया है किन्तु इसका काम अभी तक शुरू नहीं है। विभाग द्वारा इस काम को कब तक पूरा कर लिया जाएगा ?
- 28 क्या विभाग द्वारा हल्का डबवाली मे निम्नलिखित नई सडके बनाने का प्रस्ताव है—
- (i) लबी से अलीका वाया मोजगढ मसीता तक 15 k m
- (ii) खुईयामलकाना से अबूबशहर वाया मसीता गौशाला मिलती टावर तक 7 k m
- (iii) नुहियावली से खाई शेरगढ तक वाया बनकाला—धुकावली रोड 7 k m
- (iv) मौजूदगढ से दीवानखेडा तक 6 k m
- (v) मटदादू से गगा तक 8 k m
- (vi) झुटटीखेडा से मलिकपुर तक 4 k m
- (vii) सकताखेडा मसीता सडक से ढाणी गोबिन्दगढ तक 15 k m
- (viii) सकताखेडा फिरनी से अनुसूचित जाति कि प्लाटो तक 15 k m
- (ix) सकताखेडा से अलीका तक 6 k m
- 29 क्या विभाग द्वारा सिरसा—डबवाली नेशनल हाईवे पर ओढा मे बाईपास बनाने का कोई प्रस्ताव है जो कि गाव की दक्षिण दिशा मे निकाला जाए। नए बन रहे फोरलेन हाईवे मे गाव मे 2 ही कट रखे गए हैं जिससे लोगो को बहुत दिक्कत होगी—बाईपास बनने से सिरसा—डबवाली की दूरी भी कम होगी ।

REPLY OF THE DEPARTMENT

क्रमांक सख्या	प्रश्न	उत्तर
1	मुख्यमंत्री महोदय द्वारा 31.05.2015 को टोहाना में बाईपास बनाने की घोषणा की गई थी इस बारे में नवीनतम स्थिति क्या है और यह कार्य कब तक पूरा किया जाएगा?	Revised Rough Cost Estimate & change of alignment case submitted to Govt vide EIC office U O No 412 RII 15/8147/RI dated 12.07.2016 amounting to Rs 4312.86 lacs Case of NOC from DTP and DTP sent to STP Hisar vide DTP Fatehabad No 1782 dated 06.09.2016 NOC still awaited
2	टोहाना-परवाना रोड पर बलियाला रेलवे कौंसिग पर बहुत अधिक यातायात होने के कारण लोगों को बहुत दिक्कत आ रही है क्या इस कौंसिग पर विभाग द्वारा कोई फलाईओवर बनाने का प्रस्ताव है?	Tohana Parwana Road at Balyala Railway Level Crossing No C 156 The TVU at this level crossing are 98642 and when the TVU crosses from 1 lakh field office shall be asked to submit the proposal for the same
3	टोहाना-रतिया रोड पर जमालपुर गाव के पास रेलवे कौंसिग पर अधिक यातायात होने के कारण लोगों को कठिनाई का सामना करना पड़ रहा है। क्या इस कौंसिग पर विभाग द्वारा कोई फलाईओवर बनाने का प्रस्ताव है?	Tohana Rta Road near Jamalpur village Railway level crossing No C 6 The TVU at this level now be crossed 1 lakh so field office is being asked to submit the proposal of the same
4	हल्का टोहाना में निम्नलिखित लंबित कार्यों को कब तक पूरा कर लिया जाएगा-	
	क) स्पॉट्स स्टेडियम टोहाना। (मुख्यमंत्री द्वारा की गई घोषणा दिनांक 31.05.2015)	No Communication received in this office till date
	ख) तहसील/बीडीओ कॉम्प्लेक्स जाखल का निर्माण।	Detailed Estimate & DNIT under preparation for sub Tehsil But no updated drawing received for BDPO from Chief Architect Haryana Chandigarh

	ग) कन्या उच्चतर विद्यालय की इमारत का निर्माण।	As per Chief Architect office site not suitable as per Building by law 2016 20 feet of space which is required on all the sides is not available
5	हल्का टोहाना मे विभाग द्वारा निम्नलिखित प्रस्तावित रोड कार्यों की नवीनतम क्या स्थिति है तथा इन्हे कब तक पूरा कर लिया जाएगा— क) टोहाना-हिसार रोड (एन एच-148-बी) से ढागरा रोड किसान रेस्ट हाऊस के पास पृथला माईनर के समानांतर ख) टोहाना अकालगढ से इंदरा कॉलानी टोहाना तक सडक ग) टोहाना मे भाटिया नगर से गोंव धमकोला तक फतेहाबाद डीस्ट्रीब्यूटरी टोहाना के समानांतर सडक	Irrigation department has been requested vide EE Fatehabad No 5857 dated 20 12 2016 to issue NOC for construction of roads The same is still awaited Irrigation department has been requested vide EE Fatehabad No 5857 dated 20 12 2016 to issue NOC for construction of roads The same is still awaited Irrigation department has been requested vide EE Fatehabad No 5857 dated 20 12 2016 to issue NOC for construction of roads The same is still awaited
6	हल्का टोहाना मे अधिक यातायात की समस्या को दूर करने के लिए सांनियाना रोड को 5.5 मीटर से 7 मीटर करने का क्या विभाग का कोई प्रस्ताव है। यदि है तो यह कार्य कब तक पूरा कर लिया जाएगा।	No proposal The defect Liability period ended in 07/2016

7	हल्का नूह में मलाई गाव से अलावलपुर तक सड़क का पुर्ननिर्माण किया गया था। लेकिन उस समय किन्ही कारणों से 300 मीटर का टुकड़ा छोड़ दिया गया था। विभाग द्वारा इस टुकड़े पुर्ननिर्माण का कार्य कब तक पूर्ण कर लिया जाएगा।	The work for repair of road from Village Malai to Alawalpur km 0 00 to km 3 30 was allotted to the agency and km 0 00 to 0 23 and km 0 38 to km 3 30 has been completed Due to an enchorachment in Village Malai from km 0 23 to km 0 38 so that the work was not done The complaint of the same was made at CM Window vide complaint No CMOFF/N/2015/117763 CMOFF/N/2016/030768 and the demarcation of the land done by the Tehsildar on dated 03 08 2016 the encroachment will be removed by the BDPO Hathin because the ownership of the land is on the name of Gram Panchayat in the Revenue record The BDPO Hathin and Deputy commission Palwal has been informed vide this office letter No 120988 dated 25 11 2016 & 120973 dated 25 11 2016 as well as the encroachment will be removed after that the work will be completed
8	हल्का नूह में गाव रायगासन से गाव माहवन तक सड़क के पुर्ननिर्माण का कार्य बहुत धीमी गति से चल रहा है विभाग द्वारा या कब तक पूरा कर लिया जाएगा।	Work completed
9	नूह विभाग सभा क्षेत्र की निम्नलिखित सड़कें बहुत बुरी स्थिति में है	
	क) गाव करसचद से गाव कौथला तक	The road included in Group III under work programme 2016 17 and work is in progress
	ख) गाव दिहाना से बीरसिखा गाव तक	Work completed

	ग) अलवर रोड से आकौडा तक	The tender case is under process Tender is pending for want of negotiation Road ID 1044 and length 1 64 km
	घ) गाव-बीवा-से-गाव-रहना-तक	Repair of road by patch work has been completed
	ड) सोहना-भडकौला रोड से खेड खलीलपुर विभाग द्वारा उपरोक्त सड़को के पूर्णनिर्माण/लम Carpeting का क्या प्रस्ताव है तथा इसे कब तक पूरा कर लिया जाएगा?	The PC work has been carried under work programme 2014 15 Now the condition of the road is satisfactory
10	हल्का होडल में (घोषणा न 12530) दिनांक 05 04 2016 को माननीय मुख्यमंत्री व श्री नितिन गडकरी जी ने के एमपी के उद्घाटन के दौरान हसनपुर में यमुना पुल बनाने की घोषणा की थी इस सदरम में विभाग ने अब तक क्या कार्यवाही की है तथा यह कार्य कब तक पूरा होने की संभावना है?	<p>During the inauguration of Kundli Manesher Palwal National Highway on dated 05 04 2016 at Palwal Sh Nitin Gadkari Minister of Road Transport Highway and Shipping Govt of India Announced as below</p> <p>A bridge will be constructed on river Yamuna near Hasanpur for better adjunction between the cities of Haryana and U P Presently there is a Pontoon bridge at this site and heavy traffic is eventual</p> <p>The road from Hasanpur to Yamuna bridge that passes from untasan; Molab Palar Jahangarh kansera and Joins Palwal Aligarh road in Tappal will be upgraded as National Highway The length of this purposed highway will be 25 km (8 00 km in Haryana and 17 00 km in U P)</p> <p>In context of above subject a letter is written to Project Director NHAI Mathura by superintending Engineer Gurgaon Circle on dated 21 10 2016 A letter to MoRTH and chairman NHAI is also written by Chief Engineer on</p>

		<p>21 10 2016 A reply is awaited in this context To raise this matter at higher levels a U O No- 194220 dated 25 11 2016 has been sent to Govt in which Hon ble C M is advised to write a letter to Hon ble Minister MoRTH</p>
11	<p>हल्का होडल मे माननीय मुख्यमन्त्री जी ने 13 12 2014 को (घोषणा न 10089) दो आरओबी बनाने की घोषणा की थी। पहली बामणी खेडा-हसनपुर तथा दूसरी रसूलपुर-पलवल आरओबी इस सदर्भ मे विभाग द्वारा क्या कार्यवाही की गई है तथा यह कार्य कब तक पूरा होने की संभावना है?</p>	<p>The G A D of both Bamni Khera Hasanpur and Rasulpur- Palwal R O B is approved by the railways and has been sent to consultant for the preparation of Detailed Estimate and the proposal is sent to N C R P B for the grant of loan and further necessary action</p>
12	<p>हल्का होडल मे पी डब्ल्यू डी (भवन तथा सडके) का ब्रिटिश समय से विश्राम गृह बना हुआ है जो पिछले वर्षों से जर-जर स्थिति मे है क्या विभाग द्वारा इसके पुर्ननिर्माण का कोई प्रस्ताव है?</p>	<p>For PWD Rest House Hodal a Rough cost estimate amounting to Rs 519 16 lacs is sent to the Govt for approval by E in C PWD Chandigarh vide letter 55662 dated 03 04 2017</p>
13	<p>हल्का तिगाव मे कई सडके टूटी हुई है विभाग द्वारा इन सडको के पुर्ननिर्माण का कार्य कब तक पूरा कर लिया जाएगा। इन सडको के नाम इस प्रकार है -</p>	
	<p>क) तिगाव गाव मे शदपुरा मोड से भैंसरावली मोड तक</p>	<p>i) The road got approved under W P 2016 17 & allotted to the contractor for repair works Now the work is under progress and is likely to be completed by the end of May month</p>

	ख) पल्ला पुल से बसन्तपुर तक	ii) The road is maintained by Municipal Corporation Fardabad therefore no action could be taken by this department
	ग) फरीदाबाद से मझावली तक	iii) The road was damaged at many locations under Renewal Program fo HUDA and thereafter amount was deposited by the HUDA to the PWD for its repair The work under progress and will be completed by the end of May Month
	घ) खेडी कलों से ताजपुर तक	iv) The road is maintained by HSAMB Fardabad therefore no action could be taken by this department
	ङ) मझावली से मौजाबाद तक	v) The road is maintained by HSAMB Fardabad therefore no action could be taken by this department
	च) पल्लापुर से तिलपत मंदिर तक	vi) For improvement of this road the Administrative approval for amounting to Rs 773 63 lacs has been received vide Govt Memo No 9/250/2017 3 B&R (W) dated 09 05 2017 under Honble Chief Minister announcement code No 11357 dated 17 04 2016 DNIT is under preparation at division office level

14	हल्का नलवा मे दाहीया से भगाणा सडक की हालत बहुत खराब है। इसके पुननिर्माण का विभाग के पास क्या कोई प्रस्ताव है यदि हाँ तो यह कार्य कब तक पूरा कर लिया जाएगा?	The road from Bhagana to Ladwa relates to HSAMB Department The road from Ladwa to Dahima approved in the work programme 2016 17 in Group No 18 and work completed on 31 01 2017
15	कैमरी से सिघरण रोड जो बनी हुई है उस रोड से हरिकोट से मगली रोड जो काफी सालो से अधूरी पडी है विभाग इसे कब तक पुरी करावएगा? इसके बनने से किसानो को अपनी फसल मण्डी मे ले जाने के लिए आसानी हो जाएगी।	The road has been transferred to H S A M B being a CM announcement code No 18267 vide Govt No 09/242/2017 3 B&R (W) dated 05 05 2017
16	हल्का नलवा मे देवा से मगली रोड को पक्का करने का कोई प्रस्ताव विभाग के विचाराधीन है। यदि हा तो यह कब तक बना दिया जाएगी।	The road has been transferred to H S A M B being a CM announcement code No 18218/18259 vide Govt No 09/242/2017 3 B&R (W) dated 05 05 2017
17	क्या विभाग का गगवा से कैमरी रोड तथा कैमरी रोड से डाबडा रोड तक कच्चे रास्ते पर नई रोड बनाने का कोई प्रस्ताव है?	The Gangwa to Kaimri road relates to HSAMB Department The total length of road from Kaimri to Dabra is 6 050 Km and consolidation path is available 27½ /33 since the ROW is less than the 33 work is not feasible as per PWD norms
18	क्या गगवा के आर्यनगर रोड जो बिल्कुल टूटी हुई है इसकी मरम्मत करवाने की विभाग के पास क्या कोई योजना है?	The patch work has been done The road is in good condition

19	क्या विभाग की कैमरी गाव से पातण गाव तक कच्चे मार्ग पर रोड बनाने की योजना है?	The road is under CM announcement No 18219/8 11 2016 The Rough cost estimate for amounting to Rs 334 22 lacs has been submitted to Govt vide this office_Memo_No_49099 dated 19 05 2017 for arranging the administrative approval
20	हल्का हथीन मे निम्नलिखित सडको की रिपेयर करवाने के बारे मे विभाग का कोई प्रस्ताव है - क) कुधील पुर से बहीन गौशाला गहलब से पहाडी गाव व गहलब गाँव मे सडक के साथ नालिया बनवाने की कोई योजना है ख) हथीन से इन्दाना कोडी तक वाया कोट सडक की रिपेयर करने की क्या कोई योजना है ग) होडल-नूह रोड से रणसिका गाँव तक सडक की रिपेयर करने की क्या कोई योजना है?	i) For the construction of drain in village Kushlipur the work is allotted to the agency and tender has been received for the construction of drains in Bhamrola Jogi Gehlav Kondal and Pahadi village The work is allotted to the agency and is under progress The work of drain construction is completed in village Tikn Brahman ii) The repair work of road from Hathin to Andop approved under work program 2016 17 is under progress The repair of road from Andop to Khaika to Indana Kothi is being repaired with patch This road has been included in work program 2017 18 for special repair for amounting to Rs 147 00 lacs The Road ID of this road is 3393 iii) Hodal Nuh-Pataudi Patauda Road to Ransika village road In this the Hodal Nuh Pataudi Patauda road to Dhenkli which is 1 50 km is under jurisdiction of PWD (B&R) and from Dhenkli to Ransika is 2 16 km is under the Jurisdiction of HSAMB The tender for

		<p>Hodal Nuh Pataudi Patauda to Dhenkli is under process and tender are pending for negotiation Road ID 1051</p>
21	<p>हल्का हथीन में औन्दपुर से सहराला पी डब्ल्यू.डी रोड का कार्य 5 माह पूर्व हुआ था जो कि अभी से बुरी तरह टूटनी शुरू हो गया है। क्या विभाग इसकी जांच करवाएगा कि इसके लिये कौन से अधिकारी जिम्मेवार हैं और दोषियों के विरुद्ध क्या सख्त कार्यवाही करेगा?</p>	<p>There were some patches due to rainy season which were improved by the agency at their own cost The work is under DLP of 4 years and work was inspected by Executive Engineer Quality control Faridabad and SQM which was found good enough Therefore the quality of work is satisfactory</p>
22	<p>हल्का हथीन में माननीय मुख्यमंत्री जी ने बाईपास बनाने की घोषणा की थी। विभाग द्वारा इस दिशा में क्या कदम उठाए जा रहे हैं तथा यह कार्य कब तक पूरा कर लिया जाएगा।</p>	<p>In this connection it is intimated that vide this office U O No 84591 dated 24 04 2017 Govt was requested to constitute a committee to arrange the land Now on dated 05 05 2017 Govt has passed following orders which are reproduced as under</p> <p>CM has desired that we should seek offers from land owners on HSIIDC Portal regarding their willingness to voluntarily sell their land for such bye passes and the alignment thereof be finalized accordingly He has therefore not approved the proposal and desired that a suitable reference be made to HSIIDC to arrange land as per the land Policy for this particular bye pass</p>
23	<p>हल्का हथीन में औरगाबाद गाव से हथीन रोड का चौड़ीकरण करने के बारे में विभाग का क्या प्रस्ताव है। यदि है तो यह कार्य कब तक पूरा हो जाएगा?</p>	<p>The widening of road from Aurangabad to Gahlav RD 0 00 to 3 60 km is allotted to agency and for RD 3 60 to 6 60 km work has been done under work program 2015 16 which is under DLP for 2 years The work is satisfactory</p>

24	हथीन व मडकौला गाव के (पी डब्ल्यूडी का रेस्ट हाऊस) जर्जर हो चुकी बिल्डिंग के पुनर्निर्माण के बारे में विभाग का क्या कोई प्रस्ताव है। अगर है तो यह कार्य कब तक पूरा कर लिया जाएगा?	The above Rest House have been declared damaged and there is no proposal for further new construction
25	हल्का डबवाली से मसीता से शेरगढ सडक को आधा बनाकर उसका काम बीच मे बंद कर दिया गया तथा यह पिछले 6 महीने से लम्बित है। विभाग द्वारा उस काम को कब तक पूरा कर दिया जाएगा?	This road belongs to HSAMB
26	हल्का डबवाली में कुछ सडके टूटी हुई हैं उनको कब तक ठीक कर दिया जाएगा वो सडके निम्नलिखित है--	
	क) पन्नीवाला से रलदू से मिढडी तक (4 किलोमीटर)	This road belongs to HSAMB
	ख) खोखर से नौरग तक	This road belongs to HSAMB
	ग) नौरग से पजाब बार्डर तक (2 किलोमीटर)	This road is in good condition
	घ) मसीता से सावत खेडा तक (4 किलोमीटर)	This road belongs to HSAMB
	ङ) सावत खेडा से मागेआना तक	This road belongs to HSAMB
	च) धुकावाली से खाईषेराढ तक (5 किलोमीटर)	This road belongs to HSAMB
	छ) लयुआना से शेरगढ तक (4 किलोमीटर)	This road belongs to HSAMB

	ज) गगा से बिज्जूवाली तक (8 किलोमीटर)	This road belongs to HSAMB
	झ) चौटाला सगरिया रोड पर हनुमान मंदिर के पास से चौटाला गांव ढाणियों को जाने वाली सड़क (4 किलोमीटर)	This road belongs to HSAMB
27	बिज्जूवाली से गोदिका तक 13 किलोमीटर व गोदिका से कालूआना तक 11 किलोमीटर पीएमओ से अपग्रेड होने की मजूरी का लेटर आ गया है किन्तु इसका काम अभी तक शुरू नहीं है। विभाग द्वारा इस काम को कब तक पूरा कर लिया जाएगा?	The length of road from Bijuwali to Manak Tibbi is 13.56 km. The road is under this office. The work for Pdg & laying Strengthening from 0.00 to 0.20 0.75 to 3.85 4.87 to 13.56 and C C Block from km 0.55 to 0.75 has been allotted to M/s Ramesh Chandra construction company which will be completed within time whose time limit is 19.05.2017
28	क्या विभाग द्वारा हल्का डबवाली में निम्नलिखित नई सड़क बनाने का प्रस्ताव है -	
	क) लबी से अलीका वाया मौजगढ मसीता तक 15 किलोमीटर	Till now there is no proposal by the department for the construction of this road
	ख) खुईयामलकाना से अबूबहर वाया मसीता गौषाला मिलती टावर तक 7 किलोमीटर	Till now there is no proposal by the department for the construction of this road
	ग) नुहियावली से खाई शेराढ तक वाया बनकाला-धुकावली रोड 7 किलोमीटर	Till now there is no proposal by the department for the construction of this road
	घ) मौजूदगढ से दीवानखेडा तक 6 किलोमीटर	Till now there is no proposal by the department for the construction of this road

	ड) मटदादू से गया तक 8 किलोमीटर	Till now there is no proposal by the department for the construction of this road
	च) झुटटीखेडा से मलिकपुर तक 4 किलोमीटर	Till now there is no proposal by the department for the construction of this road
	छ) सकताखेडा मसीता सडक ढाणी गोविन्दगढ तक 15 किलोमीटर	Till now there is no proposal by the department for the construction of this road
	ज) सकताखेडा फिरनी से अनुसूचित जाति कि प्लाटो तक 15 किलोमीटर	Till now there is no proposal by the department for the construction of this road
	झ) सकताखेडा से अलीका तक 6 किलोमीटर	Till now there is no proposal by the department for the construction of this road
29	क्या विभाग द्वारा सिरसा-डबवाली नेशनल हाईवे पर ओडा मे बाईपास बनाने का कोई प्रस्ताव है जो कि गाव की दक्षिण दिशा मे निकाला जाए! नए बन रहे फोरलेन हाईवे मे गाव मे 2 ही कट रखे गए हैं जिससे लोगो को बहुत दिक्कत होगी-बाईपास बनने से सिरसा-डबवाली की दूरी भी कम होगी।	In context of this subject a letter to Project Director NHAI PIU Hisar was sent vide no 117983 dated 23 11 2016 In reply vide letter no 12227 dated 23 11 2016 they informed that there is no proposal for Bypass at Odha on Sirsa Dabwali National Highway They also intimated that two cuts that have been provided in the divider in village on the new Four laning Project which is under construction are as per the requirement Service lane of 1750 meter has been provided in the village on both sides of roads

OBSERVATIONS/RECOMMENDATIONS OF THE COMMITTEE

The Committee observed that the matter regarding construction of Tohana bypass in District Fatehabad has already been delayed therefore the Committee desired that strenuous efforts be made for early completion of Tohana bypass and latest position in this regard be intimated to the Committee

The Committee observed that there is heavy traffic at Baliala Railway crossing on Tohana Narwana Road and therefore desired that TUV survey be got conducted at Baliala Railway crossing at the earliest and process for construction of ROB be expedited

The Committee desired that the matter for construction of flyover on Railway crossing near village Jamalpur on Tohana Ratia road be taken up with the Railways on priority basis and further necessary action be taken in this regard

The Committee observed that the matter regarding construction of bridge over river Yamuna near Hasanpur for better link between the cities of Haryana and UP is pending since long The Committee, therefore, recommends that a special meeting be conducted with Shri Nitin Gadkari Minister of Road Transport Highway and Shipping Government of India and other concerned officers for construction of the bridge over river Yamuna and other related matters be also taken up in the meeting The Committee also desired that the progress made in this regard be intimated to the Committee

The Committee observed that the cost estimate for construction of PWD Rest House in Hodal has been sent to the Government for approval therefore the Committee desired that the necessary approval be obtained and strenuous efforts be made for completion of the Rest House at the earliest

The Committee observed that two roads i.e 5 Kms road from Hasanpur to Jamunaghat and 3 Kms road from Dadka to Sondh in District Palwal are in very bad condition and these roads comes under Haryana State Agricultural Marketing Board The Committee therefore, recommends that since these roads are 33 feet wide the department should take control of these roads and these roads be constructed at the earliest

The Committee framed the following questionnaire

- 1 MDR131 रोड होडल से बडकली (चार लेन) 40 किलोमीटर रोड पर वाहनो का बहुत ज्यादा आना-जाना होने की वजह से लोगो को आए दिन ट्रैफिक जाम व दुर्घटनाओ का सामना करना पड रहा है । जिससे लोगो की परेशानी दिन-प्रतिदिन बढती जा रही है । इसलिए इस रोड को चार लेन का किया जाए जिससे लोगो की परेशानी दूर हो सके । क्या विभाग की इस रोड को चार लेन करने की कोई योजना है ? यदि है तो यह कार्य कब तक शुरू कर दिया जाएगा ।
- 2 पुन्हाना से खवाजलीकला वाया सिकरावा रोड पर वाहनो का बहुत ज्यादा आना-जाना होने की वजह से लोगो को आए दिन ट्रैफिक जाम व दुर्घटनाओ का सामना करना पड रहा है । जिससे लोगो की परेशानी दिन-प्रतिदिन बढती जा रही है । इसलिए इस रोड को चौडाकर 33 फुट करने की विभाग की कोई योजना है ? यदि है तो इस रोड को चौडा करने का कार्य कब तक शुरू कर दिया जाएगा ।
- 3 पुन्हाना हल्का के सूकेडिया पटटी नई से यूपी बॉर्डर(नया) 3 किलोमीटर का कच्चा रोड है जो कि उत्तर प्रदेश को निकलता है । इस रोड पर काफी वाहन चलते है । लेकिन वर्षा के दिनों मे इस रोड से वाहनो के निकलने मे काफी परेशानी रहती है तथा हादसे होते रहते हैं । इसलिए इस रोड को नया बनाने की क्या विभाग की कोई योजना है यदि है तो इस कार्य को कब तक कर दिया जाएगा ।
- 4 पुन्हाना हल्का के बिछोर से यूपी बॉर्डर परिक्रमा मार्ग(नया) 2.5 किलोमीटर का कच्चा रास्ता है । यह रोड 84 कोस परिक्रमा मार्ग का एकमात्र रास्ता है । वर्षा के दिनों मे परिक्रमा यात्रियो को निकलने मे इस रोड पर बहुत मुसीबतो का सामना करना पडता है । इसलिए इस रोड को पक्का बनाया जाए । क्या विभाग द्वारा इस रास्ते को पक्का बनाने की कोई योजना है यदि है तो इस कार्य को कब तक पूरा कर दिया जाएगा ।
- 5 पुन्हाना हल्का के चौखा से कुतकपुर(नया) 1 किलोमीटर का कच्चा रास्ता है और वहा वाहनो का भारी मात्रा मे आना जाना लगा रहता है । क्या विभाग द्वारा इस रास्ते को पक्का करने की कोई योजना है यदि है तो यह कार्य कब तक पूरा कर लिया जाएगा ।
- 6 जुरहेडा लिक रोड पुनहाना से तिरवाडा रोड वाया DHBVN कार्यालय(नया) 2 किलोमीटर का कच्चा रास्ता है । गाव तिरवाडा हाजीपुर हथनगाव नई नहेदा जाने के लिये करीब 10 कि० मी० का रास्ता सिंगार होकर तय करना पडता है । यदि इस 2 किलोमीटर के कच्चे रास्ते पर रोड का निर्माण होता है तो तिरवाडा पहुंचने के लिये मात्र 1.5 कि० मी० की दूरी ही तय करनी पडेगी । जिससे लोगो का काफी समय बचेगा । क्या विभाग द्वारा इस रोड का निर्माण करने की कोई योजना है यदि है तो इस कार्य को कब तक पूरा कर लिया जाएगा ।
- 7 पुन्हाना हल्के के सिंगार से मडियाकी(नया) 2.5 कि० मी० का रास्ता कच्चा है । इस रास्ते पर कई भटटे लगे हुए हैं जिससे दूर-दूर से वाहनो का आना-जाना लगा रहता है । इस रास्ते को पक्का करने की विभाग की कोई योजना है यदि है तो इस कार्य को कब तक पूरा कर दिया जाएगा ।

- 8 पुन्हाना हल्के के पैमा खैडा से बिसरू तक (नया) 15 कि० मी० का कच्चा रास्ता है । इस रास्ते पर सरकारी अस्पताल पडता है । जिससे गाव वालो को अस्पताल मे आने मे काफी दिक्कत आती हैं । यह रास्ता पक्का बनने से गाव के लोगो को अस्पताल मे आने जाने से जो दिक्कत हो रही है वह दूर हो जायेगी । क्या इस रास्ते को पक्का करने की विभाग द्वारा कोई योजना है यदि है तो इस कार्य को कब तक पूरा कर दिया जाएगा ।
- 9 पुन्हाना हल्के के पिनगवा से गगवानी वाया अकबरपुर का रास्ता पूरी तरह से टूटा हुआ है। इससे आने जाने वाले लोगो को परेशानी का सामना करना पडता है। विभाग द्वारा इसको कब तक रिपेयर कर दिया जाएगा ।
- 10 पुन्हाना हल्के के बिसरू से अदाकी (नया) 2 कि० मी० का कच्चा रास्ता है । इस रास्ते पर बिजली पावर हाउस पडता है और इस रास्ते से बिसरू अदाकी बडका लफूरी तथा घीडा इन सभी गाव से काफी वाहनो का आना जाना लगा रहता है। इस रास्ते के पक्का बनने से उपरोक्त सभी गावो को फायदा होगा । विभाग द्वारा इस कार्य को कब तक कर दिया जाएगा ।
- 11 पुन्हाना हल्के के गुलात्ता से सिरीली (पुराना) लगभग 2 कि० मी० का रास्ता पहले से बना हुआ पी०डब्ल्यू०डी० का पक्का रास्ता है । इस समय यह काफी जरजर हालात मे है जिससे आने जाने वाले लोगो को परेशानियो का सामना करना पडता है। इस रास्ते की जल्दी से जल्दी रिपेयर करवायी जाये ताकि आने जाने वाले लोगो की परेशानिया दूर हो सके । विभाग द्वारा यह कार्य कब तक पूरा कर दिया जाएगा ।
- 12 पुन्हाना हल्के के पिनगवा से पापडी वाया पापडा का रास्ता पूरी तरह से टूटा हुआ है। इससे आने जाने वाले लोगो को परेशानी का सामना करना पडता है। इसलिये इसकी जल्दी से जल्दी रिपेयर करवाई जाए। विभाग द्वारा इस कार्य को कब तक पूरा कर दिया जाएगा ।
- 13 पुन्हाना से गोहाना वाया सिकरावा का रास्ता पूरी तरह से टूटा हुआ है और काफी खसता हालत मे है। इस रोड पर भारी वाहनो का आना जाना लगा रहता है। जिस कारण वहा से गुजरने वालो को काफी परेशानियो का सामना करना पडता है। इसलिए इसकी जल्दी से जल्दी रिपेयर करवाई जाए। विभाग द्वारा यह कार्य कब तक पूरा कर दिया जाएगा ।
- 14 हल्का होडल मे (घोषणा न० 12530) दिनाक 05 04 2016 को माननीय मुख्यमन्त्री व केन्द्रीय मन्त्री श्री नितिन गडकरी जी ने के एम पी के उद्घाटन के दौरान हसनपुर मे यमुना पुल बनवाने की घोषणा की थी इस सदर्भ मे विभाग ने अब तक क्या कार्यवाही की है तथा यह कार्य कब तक पूरा होने की सभावना है?
- 15 हल्का होडल मे माननीय मुख्यमन्त्री जी ने दिनाक 13 12 2014 को (घोषणा न० 10089) दो आरओबी बनाने की घोषणा की थी। पहली बामनी-खेडा-हसनपुर तथा दूसरी रसूलपुर-पलवल आरओबी इस सदर्भ मे विभाग द्वारा क्या कार्यवाही की गई है तथा यह कार्य कब तक पूरा होने की सभावना है?

- 16 हल्का होडल मे पी डब्ल्यू डी (भवन एव सडके) का ब्रिटिश समय से विश्राम गृह बना हुआ है जो पिछले वर्षों से जर्जर स्थिति मे है। क्या विभाग द्वारा इसके पुनर्निर्माण का कोई प्रस्ताव है?
- 17 होडल शहर में सरकारी कॉलेज बनाने का कोई प्रस्ताव सरकार के विचाराधीन है अगर हाँ तो उसका ब्यौरा क्या है?
- 18 सोहना हल्के की काफी सडके बनाने की फाइले विभाग के पास आई हुई है उन फाइलो का कार्य कब तक पूरा किया जाएगा ?
- 19 सोहना और तावडू की सडके बनवाने की सारी फाइले विभाग के पास आई हुई है इन फाइलो का कार्य कब तक पूरा कर लिया जाएगा ?

Reply of the Department

Sr No	Questionnaire	Answer
1	<p>MDR 131 Hodal to Badkali Road (4 Lane) is 40 Km the Traffic come and go in large Nos so that the peoples are facing the traffic Jam and accident The difficulties are increasing day by day There for this road may be 4 lane show date difficulties of the peoples can be solved Whether any planning of the department of this road to make 4 lane? If may scheme that this work time by which will be started</p>	<p>There is no any approval received from the Govt to make the 4 Lane of this road So the department cannot be taken any action This road was repaired in March 2017 from Km 6 20 to 40 39 and this road is in good condition The PCU of this road is 11000 which is less than 20000 PCU So that this road cannot be 4 Lanned</p>
2	<p>Punhana to Khwajli Kalan via Shikrawa road the traffic come and go in large Nos So that peoples facing the traffic Jam and accident The difficulties increasing day by day Whether any planning of the department to widening the road for 33 wide? If any scheme that this work time by which will be started</p>	<p>The Punhana to Shikrawa road is 18 wide having length of 9 83 Km and Shikrawa to Khwajli kalan is already constructed to be 33 wide Therefore no any proposal for widening to 33 wide of Punhana to Shikrawa raod</p>
3	<p>There is a 3 Km Kachcha raod from Sukediya Patti Nai village to UP border (New) in Punhana area which leads to UP state The traffic passes in large Nos on this road but during the rainy season there is very great difficulties for passes the traffic and due to this many accidents Whether therefore if any planning for make new road with the department If any proposal is available then this work time by which will be completed</p>	<p>The rough cost estimate Sukediya Patti Nai village to UP border (New) as namely Nai to Mandora upto UP border The administrative approval for the work as not been received from the Govt due to exceed of Bank of Sanction</p>

4	<p>Bichhore to UP border Prikarma Marg (New) is the 2.50 Km Kachcha paths This road is only a way for 84 Kos Pankarma Marg During the rainy season there is very difficulties come face to user the tourist by this Path Whether if any planning of this department with the Path for make Pacca road If any proposal is available then this work time by which will be completed ?</p>	<p>The estimate for construction of Bichhore to Kamarka upto UP border has been sent under NABARD scheme to Govt vide U O No 381 Nab 2016/57026 dated 12.06.2017 but the same has been deleted by the Government</p>
5	<p>Chokha to Kutakpur (New) is 1 Km Kachcha Path and traffic come and go large Nos on the Path Whether any planning with the department to make the Pacca of this Path? If any proposal is available then this work time by which will be completed</p>	<p>The road length from village Shah Chokha to Kutakpur is 2 Km The ROW available is 27½ vide only in 2 Km length From RD 0 to 650 mtr Phirni portion of Shah Choka the Pacca houses already constructed along both side of the proposed road The interlocking tile has already been laid in RD 0 to 250mtr Also the pacca houses constructed on both side of Path in rech RD 1900 mtr to 2000 mtr Of village Kutakpur The extra land beyond 27½ is not available in the phirni portion of both above villages Hence this road is not feasible to be constructed by PWD department It may be please taken up with the HSAMB department</p>
6	<p>Jurhera link road to Tirwara via DHBVN office (New) is 2 Km Kachcha Path To reach the village Tirwara Hajipur Hathangaon Nai and Naheda about 10 Km distance is to be covered via Singar village If this 2 Km Kachcha Path may construct on the more then distance will be only 1.50 km to reach the village Tirwara The</p>	<p>There is no approval received from the Govt to this department for construct of this road Therefore no comment can be given</p>

	time will be save of the peoples If any proposal is available then this work time by which will be completed	
7	Singar to Madiyaki (New) 2 50 is Kachcha Path in Punhana area There are installed many brick kilns on this road for which vehicles come and go from a longer travel If any proposal for its construct Pacca road with the department then this work time be which will be completed	There is no approval received from the Govt to this department for construct of this road Therefore no comment can be given
8	Pema Khera to Bisru (New) 1 50 Km is kachcha Path The Govt Hospital falls on this way The very difficulties come to villages to reach the Hospital The difficulties which comes out to the peoples will be shortout by construction the this Pacca Path If any proposal for its construction Pacca road with the department then this work time by which will be completed	There is no approval received from the Govt to this department for construct of this road Therefore no comment can be given
9	Pingawan to Gangwani via Akbarpur road has been almost damaged and there is difficulties to the road users with this road this road time by which will be repaired by department	The Pinangwan to Gangwani via Akbarpur road has been approved for its widening and strengthening in the work programme 2017 18 This work has been allotted to contractual agency for its repainng which will be completed by March 2018
10	Bisru to Andhaki (New) 2 Km is the Kachcha Path of Punhana area The Bijli power house falls on this way and vehicle in large Nos come and go through this Path from the village Bisru Aandhaki Badka Lafoori and Gheera There will be benefits to all these villagers after construct of this Pacca road	There is no approval received from the Govt to this department for construct of this road Therefore no comment can be given

11	Gulalta to Siroli (old) road is about 2 Km in Punhana area already Pacca road of PWD B&R department At present this road is poor condition for which users face great difficulties This road may early repair so that the difficulties could be solved of the users of this road Department time be which will be completed of this road	The Patch work on Gulalta to Siroli (old) road has been completed
12	Pinangwan to Papri via Papra road has been damaged almost There is great difficulties to the users of this road So this road may early repaired by the department time by which will be completed of this work	The Pinangwan to Papra via Papri road has been approved for its widening and strengthening in the work programme 2017 18 This work has been allotted to contractual agency for its repairing which will be completed by March 2018
13	Punhana to Gohana via Sikrawa road has been damaged almost and in is poor condition so that the great difficulties to road users The large Nos vehicles passes on this road the great difficulties come for face to users So that road its repaired at early The department time by which will be completed of this work	Punhana to Sikrawa road is 9.83 Km under the Punhana consty The work of patch work has been completed Sikrawa to Gohana road falls under F P Jhirka consty and patch work has also been completed on its road The work of patch work continually is in process time to time on this road This is in satisfactory
14	The announcement No 12530 dated 05 04 2016 at Hodal consty (Halka) were announced by the Hon ble CM and Hon ble center Minister Nitin Garkari Ji for construct of Yamuna Bridge at Hasanpur at the time of inauguration of KMP express way What action has been taken up till now by the department regarding and this work time by which will be likely completed?	Hon ble Union Minister (RT&H S) announced the construction of a bridges over Yamuna River near Hasanpur for better connectivity between Haryana and Uttar Pradesh at the inauguration ceremony of Kundli Manesar Palwal Highway on 05 04 2016 at Palwal It was announced that a National Highway shall be constructed Starting from Hasanpur passing through the proposed Yamuna Bridge and meeting Palwal Aligarh road at Tappal in Uttar Pradesh

		<p>The proposed road would pass through Utasani Malab Palar Jahangarh and Kansera The total length of proposed NH will be 25 km (8km in Haryana and 17 km in Uttar Pradesh)</p> <p>A letter was written to Director General & Special Secretary MoRTH and Chairman NHAI vide EIC PWD B&R letter no 104631 104633 dated 21 10 2016 for according in principle approval to the said announcement The matter was again taken up through a DO letter dated 08 12 2016 from Hon ble Chief Minister to Hon ble Union Minister (RT&H S)</p> <p>Ministry of Road Transport and Highway vide their letter dated 11 05 2017 desired comments on the proposal In reply vide EIC PWD B&R letter dated 05 07 2017 It was intimated that a pontoon bridge is in operation at requested that in principle approval for the said announcement may kindly be communicated</p> <p>The matter was again taken up in the meeting of Hon ble Chief Minister with Hon ble Union Minister (RT H&S) and it was directed by Hon ble Union Minister to Verify from records if the announcement in this regard was actually made and if so necessary action for In Principle declaration of this road may be taken at the earliest Accordingly all the relevant documents pertaining to announcement were submitted to MoRTH vide officer of EIC PWD B&R letter no 174342 dated 16 10 2017</p>
15	The announcement No 10089 dated 13 12 2014 at Hodal	Additional Chief Secretary to the Govt of Haryana Public works

	consty (Halka) was announced by the Hon ble CM Haryana for construct of 2 Nos ROB 1 st ROB is on Bamnikhera – Hasanpur 2 nd ROB on Palwal Rasulpur road What action has been taken up till now by the department regarding and this work time by which will be likely completed?	(B&R) Department Chandigarh & Engineer In Chief Haryana PWD B&R Br Chandigarh Executive Director HSRDC Panchkula & other officers of the PWD B&R Br has attended the meeting on 08 06 2017 with Member Secretary NCRPB New Delhi for persuing the matter for sanctioning the projects However Detailed Estimate & DNIT stand submitted to O/o MD HSRDC Panchkula in anticipation of approval of loan from NCRPB The Meeting of PMSG I was held on 14/11/2017 Both the projects have been approved by NCRPB and tendering process has been started as confirmed from the O/o MD HSRDC DC Panchkula
16	The PWD B&R Rest House at Hodal in Hodal Halka was constructed during the British Rural which is in poor condition from last many year Whether if any proposal for reconstruction by the department so far	Work in progress and likely to be completed by 27 10 2018
17	There is any proposal of the Govt for construct of Govt collage at Hodal city What is status if yes so far?	Work has been transferred to Police Housing Corporation Deptt ide PS to Govt Hr Higher Education Deptt Chandigarh memo No 4/26/2012 Works dt 04 11 2016
18	The most cases for construction of road have been received in the department What time by which the cases will be completed?	The detail report for construction of new roads of Sohna area pertain to Nuh Distt has been attached separately (Annexure A)
19	The all cases for repair of road of Sohna Tauru Halka has been received to the department what time by which the cases will be completed?	The detail report for repair of road Sohna Tauru area pertain to Nuh Distt has been attached separately (Annexure B)

Annexure A

Questionnaires No 18

Detail of roads falls in Sohna Constituency (New Roads)

Sr No	Name of road	Length (In Km)	Amount (Rs in lacs)	Activities by the Deptt
1	Jafrabad Sundh Chahlka to Kaliaka	2 50	210 00	This work is under CM Announcement No 20591 dated 08 12 2017 A/A of the work received for amounting to Rs 262 53 lacs vide No 5/624/2017-3 B&R (W) dated 21 12 2017 Detailed estimate and DNIT is awaited
2	Kangarka to Silkho via Mandarka Thana Alampur	7 00	751 57	U O sent to Government for A/A for amounting to Rs 626 74 lacs A/A not received due to excess bank of Sanction
3	Baghanki to Bissar	1 80	151 9	A/A not received due to excess bank of Sanction
4	Bissar Akbarpur to Dadu	2 60	342 42	A/A not received due to excess bank of Sanction
5	Gudda Sabras Hassanpur road to village Sunthaka	0 80	70 06	A/A not received due to excess bank of Sanction
6	Bissar to Ben	2 60	294 57	A/A not received due to excess bank of Sanction
7	Hassanpur to Kalwan	1 054	87 58	A/A not received due to excess bank of Sanction
8	Hassanpur to Kherki	1 266	103 07	A/A not received due to excess bank of Sanction
9	Baghanki to Gwaljar	0 354	36 20	A/A not received due to excess bank of Sanction
10	Jafrabad to Goyla	2 35	169 47	A/A not received due to excess bank of Sanction
18	Many files for construction of Road received in this Department of Sohna Constituency Write about the till the work completed of these files			
1	Kalyaka to Sund (3km and 6 karam) falls in Distt Mewat			A/A not received due to excess bank of Sanction

ii	Rithoj College road Gurgaon			<p>The proposal has been approved by the Govt for construction of Jail road to Rithoj Dhani in a length of 510mtr in 5 50mtr width in Sohna Constituency Distt Gurugram The Administrative approval has been accorded by Govt of Haryana memo No 09/260/2017 3 B&R (W) dt 17 05 2017 for Rs 23 98 Lacs under Head 5054 R&B Plan 04 OODR 337 98 99 51 16</p> <p>The Detailed estimate has been T/S by SE (G) for Rs 21 53 Lacs The work has been allotted</p>
iii	Vatika Kunj Sohna	Bhonds		<p>Road from Vatika Kunj to Bhonds is neither maintained by PWD nor any proposal submitted by the other department for construction Hence No action is required by this office at present Moreover Place Vatika Kunj is not terrrace able in any Google Map</p>
iv	Khor Basai Mewat	to Nagli		<p>Khor Basai to Nagli is divided into part</p> <p>a Khor Basai to Saied having a length of 4 31 km A/A not received due to excess bank of Sanction</p> <p>b Saied to Nagli road the work of this road is in progress</p>
v	Khen to Pada falls under Sohna			<p>The road from Khen to Pada having a length of 2 99 km Transferred from HSAMB to PW (B&R) Department on dated 09 10 2017 The estimate of the same is under preparation to taking Administrative Approval from the Govt</p>
vi	Bilaspur to Kulwan Falls under Sohna			<p>Bilaspur to Kulwan road having length of 0 60 km The tender for this road in Group 3 has also invited and the same has been opened on 12 01 2018 The work will be expected to complete upto 31 03 2018</p>

Annexure B

Questionnaires No 19

Detail of roads falls in Sohna Constituency (Repair of Roads)

Sr No	Name of road	Length (In Km)	Amount (Rs in lacs)	Activities by the Deptt
1	PSR Road to Bhutlaka Km 0 00 to 0 22 (Road ID 1067)	0 22	4 20	Estimate sanctioned from SE Rewan Tender allotted recently and work started shortly
2	PSR to Ghusbethi Km 0 50 to 0 80 (Road ID 1068)	0 30	54 37	Estimate sent to head office vide SE Rewan letter No 140372 dated 12/04/2017 for approval Tender allotted recently and work started shortly
3	PSR to Dhulawat Km 1 00 to 1 60 (Road ID 1071)	0 60	115 76	Estimate sent to head office vide SE Rewan letter No 140372 dated 12/04/2017 for approval Tender allotted recently and work started shortly
4	PSR to Salaka Malaka Via Sikarpur Km 0 90 to 1 46 & 2 65 to 2 90 (Road ID 1073)	0 81	153 24	Estimate sent to head office vide SE Rewan letter No 140372 dated 12/04/2017 for approval Tender allotted recently and work started shortly
5	HNPP road to Kalwari Km 0 to 0 60 (Road ID 1093)	0 60	26 41	Estimate sent to head office vide SE Rewan letter No 138156 dated 30/06/2017 for approval Tender has been opened on 16 01 2018 and is under process
6	HNPP road to Biwan Rehna Tapken Km 0 to 1 00 (Road ID 1060)	1 00	37 28	Estimate sent to head office vide SE Rewan letter No 138156 dated 30/06/2017 for approval Tender has been opened on 16 01 2018 and is under process
7	Kalwan to Para Km 0 to 2 30 (Road ID 8992)	2 30	180 79	A/A not received due to excess bank of Sanction
8	Para to Kherki Km 0 to 2 99	2 99	184 53	A/A not received due to excess bank of Sanction
19	Many files for construction of Road received in this Department of Sohna & Taoru Constituency Write about the till the work completed of these files			

i	Village Bandwan (Gurugram Fandabad) to village Kadarpur via Behrampur Road		<p>The work has been administrative approval by the Govt for Rs 684 00 Lacs for wdg & sig of this road under W P 2016 17 The length of this road is 7 55 km the road ID of this road 10218 10219 & 3044 Work has been allotted to the agency To M/S Jain Constrution company vide SE (G) letter No 115186 dt 30 07 2016 with a time limit of 9 month with DLP-4 years with an agreement amount of Rs 62157311/ the estimate was technically sanction by Head office vide No 59283 dt 22 07 2016 for Rs 681 40 Lacs under Head 5054 R&B Plan Date of start of the work 30 11 2016 but agency has not started the work There is a encroachment on this road in morethan 4 km length out of total 10km by the existing road is mis matched with revenue record As per revenue record there is large number of encroachment along the elingment as the road was constructed in 1981 and consolidation of village was take place on 2001 Now after consolidation as per revenue record the road passess through village Houses of Village Bandwan PWD has filed the case under Section-42 under consolidation act for rectification of consolidation Case is pending with Divisional Commissioner and next date of hearing is 12 12 2017</p>
ii	Gurugram Fandabad road to Bandwan Dumping Station to Damdama Complex Road		<p>The DPR has been prepared and submitted to Head office vide SE (G) No 140346/CHD dt 04 07 2017 under Head 5054 R&B (Non Plan) The proposed length of this road is 15 80 km After securintity the DPR was submitted to the Govt for Rs 18 69 Crore for accord the administrative approval and arranging of funds The approval is awaited from the Govt</p>
iii	Jail Road to Rrthoj via Nayagaon		<p>The R/C estimate was submitted to Head office vide SE (G) No 212050/CHD dt 12 10 2017 for Rs 65 27 Lacs under Head 5054 R&B (Plan) the proposed length of this road is 1210mtr And width 5 50mtr The length from 0 to 800mtr available in katcha path 33feet wide and further</p>

				800mtr to 1210 mtr is to handed over by the panchayat village samiti Affidavit has been submitted by the villagers for motution to the revenue department free of cost The approval is still awaited from the Govt
iv	Jail Road to Rithoj Dhani (High School)			<p>The proposal has been approved by the Govt for construction of Jail road to Rithoj Dhani in a length of 510mtr in 5.50mtr width in Sohna Constituency Distt Gurugram The Administrative approval has been accorded by Govt of Haryana memo No 09/260/2017 3 B&R (W) dt 17 05 2017 for Rs 23 98 Lacs under Head 5054 R&B Plan 04 00DR 337 98 99 51 16</p> <p>The Detailed estimate has been T/S by SE (G) for Rs 21 53 Lacs Tender has been invited and tobe received on 13 11 2017 The road covered in Sr No 18 (ii)</p>
v	Sarmathala to Kuliaka Road (Green Road)			<p>This is a New Construction of Road tht total length of this road is 3 00 km The A/A has been accorded by the Govt for Rs 182 21 Lacs vide No 9/184/2016 3 B&R (W) dt 02 01 2016 This work was selected Green Road but now as decided recently by Head office stg work to be done only Accordingly DNIT was approved by Head office for Rs 179 30 Lacs vide No 230 RII 2016/180353 dt 27 10 2017 Tender has been invited and tobe received on dt 19 12 2017</p>
vi	Daula Road to Harchandpur Road			<p>This road is relates to Marketing Board Not relates to PWD B&R Deptt</p>
vii	Gurugram Alwar Road to Alipur Hania Hera to Raisina Road ID 3073			<p>The Length of this road is 8 30 km having a road ID 3073 the width of this road is 5 50mtr The work has been approved for Rs 222 30 vide No 621 R 16/38213 / R dt 22 04 2016 Under Work programme 2015 16 Work allotted to M/S Jain Construction Co vide S E Gurgaon No 126226/R dt 17 08 2016 for F S Amount Rs 30631397/ with time limit of 6 Month under DLP 3 Years Work completed on 15 10 2017 The condition of the road is Good</p>

VIII	Nimot to Ghangola to Sammathala Road			<p>The Nimot Ghangola Kalwaka Road km 0 to 2 00 Road ID 3095 The approval has been accorded by the Govt Vide No 9/71/2015-3 B&R (W) dt 26 05 2015 for Rs 382 93 Lacs Under work programme 2016-17 Work has since been completed and is under DLP period The condition of the road is Good</p> <p>The Ballabgarh Samepur Sammathala Road km 8 80 to 13 87 approved under Nabard Scheme The project cost approved for Rs 490 74 Lacs vide No 35/40/2016-4 B&R (W) dt 01 09 2016 The work has been stand completed The road is in Good condition</p>
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The Committee could not orally examine the Public Works (B&R) Department due to the paucity of time

The Committee, therefore, decided to examine the department in the next term of the Committee

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