

## विधान सभा प्रश्न

विभाग का नाम:	जल शक्ति विभाग
प्रश्न संख्या तारांकित:	5157
उत्तर की तिथि:	15-03-2022
विषय:	हैण्ड पंप
प्रश्नकर्ता का नाम:	श्री राम लाल ठाकुर (श्री नैना देवीजी)
सम्बन्धित मन्त्री:	जल शक्ति मन्त्री

प्रश्न:	उत्तर:
क्या जल शक्ति मन्त्री बतलाने की कृपा करेंगे कि:— (क) यह सत्य है कि सरकार द्वारा बिलासपुर में 200 हैण्डपंप स्थापित करने का निर्णय लिया गया था; यदि हाँ, तो गत वर्ष दिनांक 01.02.2022 तक कितने हैण्डपंप स्थापित किए गए; और	सूचना सभा पटल पर रख दी गई है।
(ख) हाल ही में कितने हैण्डपंप स्थापित करने हेतु आदेश जारी किये गए हैं; श्री नैना देवीजी विधान सभा निर्वाचन क्षेत्र के सुखा-ग्रस्त पंचायतों/क्षेत्रों के अन्तर्गत इनमें से कितने हैण्डपंप स्वीकृत हुए हैं; ब्यौरा दें ?	

तारांकित विधान सभा प्रश्न संख्या 5157, जोकि श्री रामलाल ठाकुर (श्री नैना देवीजी) द्वारा पूछा गया है, से सम्बन्धित सूचना।

(क) यह सत्य नहीं है कि सरकार द्वारा बिलासपुर में 200 हैण्डपंप स्थापित करने का निर्णय लिया गया था अपितु माननीय मुख्यमन्त्री द्वारा श्री नैना देवीजी विधान सभा निर्वाचन क्षेत्र में दिनांक 19 फरवरी, 2019 को 100 हैण्डपंप (50 हैण्डपंप जुखाला क्षेत्र व 50 बस्सी क्षेत्र में) स्थापित करने की घोषणा की गई थी लेकिन माननीय उच्च न्यायालय हिमाचल प्रदेश में विचाराधीन CWP No. 1809 of 2018 titled Sh. Chetan Kumar and others Versus Chief Secretary to Govt. of Himachal Pradesh and others में दिनांक 22 अक्टूबर, 2018 को हुए निर्णय के अनुरूप Himachal Pradesh Ground Water Authority को ground water extraction के सम्बन्ध में strict regulatory and reformatory measures के मद्देनजर दिये गये निदेशों की वजह से उपरोक्त हैण्डपंप स्थापित करने का कार्य मई, 2021 तक स्थगित रहा। तत्पश्चात दिनांक 05 मई, 2021 को जल शक्ति विभाग को as per need and for public use हेतु Water Extraction Structures की सम्बन्धित Hydro-geologist द्वारा सर्वेक्षण के उपरान्त Pin Pointed Sites पर हैण्डपंप स्थापित करने की अनुमति प्रदान की जिसके उपरान्त श्री नैना देवीजी विधान सभा निर्वाचन क्षेत्र में 65 जरूरतमंद बस्तियों (20 जुखाला क्षेत्र व 45 बस्सी क्षेत्र) के चिन्हित स्थलों पर Hydro-geologist द्वारा सर्वेक्षण के अनुरूप feasibility Report प्राप्त कर प्राक्कलन तैयार किया गया है। इस वर्ष दिनांक 01 फरवरी, 2022 तक 1 हैण्डपंप स्थापित कर दिया गया है तथा शेष हैण्डपंपों को स्थापित करने का कार्य प्रगति पर है।

(ख) अभी तक 28 हैण्डपंप स्थापित करने हेतु कार्य आबंटित कर दिया गया है। उपरोक्त सभी हैण्डपंप श्री नैना देवीजी विधान सभा निर्वाचन क्षेत्र के सुखा ग्रस्त एवं जरूरतमंद पंचायतों/क्षेत्रों के लिए ही स्वीकृत हुए हैं। चिन्हित 65 स्थानों पर हैण्डपंप लगाने बारे पंचायतवार ब्यौरा प्रपत्र “क” पर संलग्न है।

Sr. No	Name of site with Location	G.P.	Location Co-ordinates	Jal Shakti Division	Sub-Division	Depth recommended	Mode of Drilling	Hydrogeological investigation Report
1	Tarwar, Nr. H/O Sh.Mahinder Singh S/o Sh.Bagga Ram	Tarwar	N 31 14'58.44"/ E 76 37'00"	JSD Bilaspur	Swrarghat	80-90 meter	DTH	Site from Sr. No. 1 to 5 are located on Bilaspur-Swrarghat-Bhakra road. The area comprises of alternate bands of clay, shales and sandstone, these sites are feasible for the installation of Hand pumps. The depth of the bore well may be done to 80-90 meter b.g.l. which may, however depend upon the strata encountered and yield of the bore well.
2	Malaun, Nr. H/O Sh.Rattan Lal S/O Sh. Hari ram	Tarwar	N 31 15'33.70"/ E 76 37'50.41"	JSD Bilaspur	Swrarghat	80-90 meter	DTH	Feasible
3	Pangwana Nr. Sher Singh House S/O Sh.Datta ram	Tarwar	N 31 15'40.14"/ E 76 37'54.64"	JSD Bilaspur	Swrarghat	80-90 meter	DTH	Feasible
4	Khala, Nr. H/O Sh. Bishan Dass	Tarwar	N 31 16'06.15"/ E 76 36'06.69"	JSD Bilaspur	Swrarghat	80-90 meter	DTH	Feasible
5	Kheriyan Nr. LWSS Pump House Swahan 1 <sup>st</sup> stage	Swahan	N 31 14'09.34"/ E 76 39'01.81"	JSD Bilaspur	Swrarghat	80-90 meter	DTH	Feasible
6	Kaiwal, Nr. H/O Sh.Shaunki ram		N 31 21'02.69"/ E 76 31'44.68"	JSD Bilaspur	Swrarghat	80-90 meter	DTH	Feasible
7	Deharwala,Nr.H/o Vishnu S/o Sh. Mallu Ram	Behal	N 31 12'48.07"/ E 76 35'34.18"	JSD Bilaspur	Swrarghat	70-80 meter	ODEX	Site from Sr. No. 7 to 11 are located on Bilaspur –Swrarghat-Behal to Bassi road. The area comprises of Boulders, Conglomerates, shales, clay and sandstone. These sites are feasible for the construction of Hand pumps. The depth of the bore well may be done to 70-80 meter b.g.l. which may, however depend upon the strata encountered and yield of the bore well.
8	Majra, Nr. SVM School	Behal	N 31 13'11.72"/E 76 36'50.72"	JSD Bilaspur	Swrarghat	70-80 meter	ODEX	Feasible

9	Badda, Nr. H/O Naresh Kumar	Behal	N 31 13' 52.53"/ E 76 36'22.48"	JSD Bilaspur	Swrarghat	70-80 meter	ODEX	Feasible
10	Chandol, Nr.Santa Ram S/O Sh. Ganga ram	Behal	N 31 12'54.73"/ E 76 35'36.70"	JSD Bilaspur	Swrarghat	70-80 meter	ODEX	Feasible
11	Behal Brahamin Basti, Nr. H/O Sh.Pitambar Kumar	Behal	N 31 13'31.95"/ E 76 36'40.72"	JSD Bilaspur	Swrarghat	70-80 meter	ODEX	Feasible
12	Nakrana, Nr. Baba Singh Temple	Nakrana	N 31 17'3.38"/E 76.34'37.39"	JSD Bilaspur	Swrarghat	80-90 meter	DTH	Site from 12 to 20 are Located on Bilaspur-Swrarghat- Bhakra road, the area comprises of alternate bands of clay and sandstone of upper shiwalik Formation of Neogene age, there is good catchment area with dense vegetational covers and forest of pine trees. The depth of the bore well may be done to 80-90 meter b.g.l. which may ,however depend upon the strata encountered and yield of the bore well.
13	Nakrana, Nr. H/O Of Tej Ram	Nakrana	N 31 17' 51.46"/ E 76 34' 53.04"	JSD Bilaspur	Swrarghat	80-90m	DTH	Feasible
14	Nakrana, Nr H/O Sh. Shaunki Ram	Nakrana	N 31 21'02.77"/ E 76 31'44.68"	JSD Bilaspur	Swrarghat	80-90m	DTH	Feasible
15	Matnoh, Nr. H/O Of Sh. Baldev S/O Sh.Ganga Ram	Kuthela	N 31 14'20"/ E 76 43'33"	JSD Bilaspur	Swrarghat	80-90m	DTH	Feasible
16	Bepar, Nr. H/o Sh.Gurbaksh Singh S/O Sh. Devi Ram	Kuthela	N 31 14'38"/ E 76 42'07"	JSD Bilaspur	Swrarghat	80-90m	DTH	Feasible
17	Kulah, Nr. H/O Sh.Narinder Kumar S/O Sh. Gorkhiya ram	Kuthela	N 31 14'26.94"/ E 76 43'43.54"	JSD Bilaspur	Swrarghat	80-90m	DTH	Feasible
18	Tanbol, Nr. Panchayat Ghar	Tanbol	N 31 14'37.88"/ E 76 45'01.14"	JSD Bilaspur	Swrarghat	80-90m	DTH	Feasible
19	Nerli ( Palangri), Nr H/o. Meera Devi	Tanbol	N 31 15'47.66"/ E 76 43'59.04"	JSD Bilaspur	Swrarghat	80-90m	DTH	Feasible
20	Chayota, Nr. H/O Baba Deen, Muslim Basti	Tanbol	N 31 14'37.87"/ E 76 45'01.28"	JSD Bilaspur	Swrarghat	80-90m	DTH	Feasible

21	Geor (Kangri), Nr. H/O Sh. Sant Ram	Talli	N 31 16'32.44"/ E 76 43'28.92"	JSD Bilaspur	Swrarghat	80m	ODEX	Site from Sr. No. 21 to 25 Located on Bilaspur to Swarghat road and further bifurcation from Panjpiri to Zakathkhana road, the area comprises of Boulders, Conglomerates, underlain by insitu rock i.e Sandstone of upper shiwalik formation of Neogene age. These sites are feasible for the installation of Hand pumps. The depth of the bore well may be done to 80 meter b.g.l. which may, however depend upon the strata encountered and yield of the bore well.
22	Talli, Nr. H/O Sh. Neelam Devi ( Panchayat Pradhan)	Talli	N 31 16'32.44"/ E 76 43'28.92"	JSD Bilaspur	Swrarghat	80m	ODEX	Feasible
23	Samletu, Nr. Ayurvedic Dispensary	Majher	N 31 15'27.24"/ E 76 42'11.39"	JSD Bilaspur	Swrarghat	80m	ODEX	Feasible
24	Upper Panga, Nr. H/O Dr. Prem Lal	Majher	N 31 14'52.86"/ E 76 41'58.55"	JSD Bilaspur	Swrarghat	80m	ODEX	feasible
25	Lower Panga, Nr. H/O Rikkhi Ram	Majher	N 31 15'3"/ E 76 41'49"	JSD Bilaspur	Swrarghat	80m	ODEX	Feasible
26	Kanguwali, Nr. House of Hosiyar Singh	Kot Khas	N 31 18'9"/ E 76 30.38"	JSD Bilaspur	Bassi	90 meter	DTH	Site from Sr.No. 26 to 45 are Located on Swarghat-Naina Devi-Bassi-Gwalthai-Nangal road. The area comprises of alternate bands of clay and sandstone. These sites are feasible for the installation of Hand pumps. The depth of the bore well may be done to 90 meter b.g.l. which may, however depend upon the strata encountered and yield of the bore well.
27	Dol Bassa, Nr. House of Jagir Sigh	Kot Khas	N 31 16'00.59"/ /E 76 30'22.51"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
28	Dabat (Gufa Khet), Nr. House of Jeet Ram	Dabat	N 31 19'15.08"/ E 76 28'08.08"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
29	Dabat, Nr. H/O of Biro Devi	Dabat	N 31 18 50.34"/ E 76 29 03.94"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
30	Illewal, Lohar Basti, Nr. H/O Maan Singh	Tarsooh	N 31 22'58.47"/ E 76 26'03.35"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible

31	Illewal, (Pange) Nr. H/O Sh. Rakesh Kumar	Tarsooh	N 31 22'53"/ E 76 25'25"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
32	Samthehan Khad, Nr. H/O Sh. Shayam Lal	Gawalth ai	N 31 23' 21.25"/ E 76 24'39.16"	JSD Bilaspur	Bassi	90 meter	ODEX	Feasible
33	Gawalthai, Nr. H/O Sh. Karnail Singh	Gawalth ai	N 31 23'31.72"/ E 76 25'16.42"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
34	Ghatewal, Nr. H/O Sh. Ramesh Kumar	Bassi	N 31 19'48.90"/ E 76 30'00.23"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
35	Guru- ka- Lahore,Nr..Sushil Sharma house	Bassi	N 31 19'27.25"/ E 76 29'49.31"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
36	Bassi, Nr. 5 <sup>th</sup> IRBN Mahila Battalion	Bassi	N 31 18'59.09"/ E 76 30'29 57.32"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
37	Jandori, Nr. H/O Bikram Singh	Rour Jaman	N 31 19'30.69"/ E 76 25'57.23"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
38	Jandori, (Nange Thakur), Nr. H/O Sh.Dev Raj	Rour Jaman	N 31 20'27.07"/ E 76 26'57.45"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
39	Toba Rana Basti, Nr. H/O Sh. Manohar Lal	Toba Sangwan a	N 31 16'53"/ E 76 31'42"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
40	Jhirian, Muslim Basti, Nr. H/O Sh. Rasheed Deen	Toba Sangwan a	N 31 15'57.28"/ E 76 31'35.02"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
41	Dulet, Lohar Basti, Nr. H/O Sh. Gurdev Singh	Lehari	N 31 21'24"/ E 76 28'32"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
42	Lehari Nr. Gausadan	Lehari	N 31 21' 51.75"/ E 76 26'56.89"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
43	Dharot, Nr. Panchayat Ghar	Dharot	N 31 16'13.39"/ E 76 33' 27.66"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
44	Dharot, ( Khala), Harizan Basti	Dharot	N 31 15'37.00"/ E 76 33'41.0"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible
45	Nand Behl, Near H/O Tara Chand/Nr. Janj Ghar	Kot Khas	N 31 16'54.23"/ E 76 31'10.90"	JSD Bilaspur	Bassi	90 meter	DTH	Feasible

46	Padhanu, Nr. Sood House	Jukhala	N 31 19'03.76"/ E 76 48'56.62"	JSD Bilaspur	Jukhala	80-90 meter	ODEX	Sites from Sr. No.46 to 65 are located on Bilaspur –Ghaggas-Jukhala-Namhole road and Jukhala-Ranikotla-Malokhar road. The area comprises of Boulders, Conglomerates, Clastic Limestone, Shale and clay. These sites are feasible for the installation of Hand pumps. Odex drilling is recommended at these sites. The depth of the bore well may be done to 80-90 meter b.g.l. which may ,however depend upon the strata encountered and yield of the bore well.
47	Jukhala Upper, Nr. Hari Ram Dhiman House	Jukhala	N 31 17'36.94"/ E 76 49'18.43"	JSD Bilaspur	Jukhala	80-90 meter	ODEX	Site is feasible for the installation of Hand pump.
48	Gassaur (Jukhala), Nr. JS Sub-Division Jukhala	Jukhala	N 31 18'24.83"/ E 76 49'00.54"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
49	Balekh, Nr. Culvert on Left side of turning road to deoth	Niharkh an Basla	N 31 15'26.33"/ E 76 49' 13.38"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
50	Sangredi, Nr. H/O Sh.Baldev	Seola	N 31 16'24.69"/ E 76 48'32.30"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
51	Jukhala,Gassaur Nr panchayat Bhavan	Jukhala	N 31 18' 44.48"/ E 76 49'03.75"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
52	Rihari (Jukhala)H/Basti, In the Land of Shayam lal	Jukhala	N 31 18'14.72"/ E 76 48'50.60"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
53	Gassaur (Jukhala), Nr. Cow sadan	Jukhala	N 31 18'25.29"/ E 76 48'59.00"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
54	Rihari (Jukhala), H/Basti, Nr. GPS	Jukhala	N 31 18'11.78"/ E 76 48'27.46"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
55	Chadahu, (alokhar) Nr. H/O Sh. Parkash Chand	Malokha r	N 31 13'56.91"/ E 76 54'14.67"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
56	Lower Malokhar, Nr. Nand lal Mahajan shop	Malokha r	N 31 18'11.58"/ E 76 54'10.19"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
57	Chambi, Nr. H/O Sh. Hem raj	Chakoh	N 31 18'06.73/ E 76 53'36.50""	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible

<b>58</b>	Mains, Nr. Gautam	Malokhar	N 31 14'31.56"/ E 76 53'42.07"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
<b>59</b>	Lower Kothi, Nr. H/O. Dharam pal	Chakoh	N 31 17'11.80"/ E 76 54'22.87"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
<b>60</b>	Mammnu, Nr. Temple	Ghiyal	N 31 14'39.53"/ E 76 51'05.05"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
<b>61</b>	Dabur, Nr. H/O Sh. Sukh Ram	Ghiyal	N 31 13'26.08'/ E 76 51'11.55'	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
<b>62</b>	Pohani, Nr. H/O Sh. Krishan lal	Ghiyal	N 31 14'11.84"/ E 76 50'53.67"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
<b>63</b>	Pohani (Rihdi), Nr. H/O Sh. Brij Lal	Ghiyal	N 31 14'18.70"/ E 76 50.44.48"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
<b>64</b>	Bag Khurd, Nr. Manohar Lal cow shed	Namhol	N 31 15'01.71"/ E 76 50'39.54"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible
<b>65</b>	Doli Nr H/O Beli Ram	Namhol	N 31 15'20.45"/ E 76 51'18.93"	JSD Bilaspur	Jukhala	80-90m	ODEX	Feasible