राजस्थान सरकार ग्रामीण विकास एवं पंचायती राज विभाग (अनुभाग–3, महात्मा गांधी नरेगा) शासन सचिवालय, जयपुर



क्रमांक:—एफ 40(54)ग्रावि / नरेगा / मॉ. अपूर्ण कार्य / 2013 जिला कार्यक्रम समन्वयक, ईजीएस एवं जिला कलक्टर, समस्त राजस्थान। जयपुर, दिनांक :

F4 JUL 2019

विषय:— जलशक्ति अभियान के तहत महात्मा गांधी नरेगा योजनान्तर्गत प्राकृतिक संसाधन प्रबंधन के कार्य क्रियान्वयन के संबंध में।

महोदय,

उपरोक्त विषयान्तर्गत लेख है कि ग्रामीण विकास मंत्रालय, भारत सरकार द्वारा जलशक्ति अभियान के तहत महात्मा गांधी नरेगा योजनान्तर्गत निम्न प्रकार के प्राकृतिक संसाधन प्रबंधन के अपूर्ण कार्यों को पूर्ण किया जाने तथा नवीन कार्यों को प्रारम्भ किये जाने के राज्यवार लक्ष्य निर्धारित किये गये है :--

- 1. Water consevation and rainwaer harvesting (WCRWH)
- 2. Renovation of traditional and other water bodies/tanks (RTWB)
- 3. Reuse, borewell recharge structres (RRWCRWH)
- 4. Watershed development (WD)
- 5. Water Intensive afforestation (AF)

इस क्रम में जिलेवार लक्ष्य निर्धारित कर निर्देशित किया जाता है कि एनआरएम कार्यों के क्रियान्वयन हेतु निम्नांकित कार्यवाही सुनिश्चित की जावे।

- परिशिष्ठ –1 पर संलग्न सूचि अनुसार जिले में योजनान्तर्गत प्राकृतिक संसाधन प्रबंधन (एनआरएम) के कार्य, जिन पर अब तक स्वीकृत राशि की लगभग 60 प्रतिशत राशि व्यय हो चुकी है, को दिनांक 15.09.2019 तक पूर्ण करवाया जावे।
- परिशिष्ठ –2 पर संलग्न सूचि अनुसार जिले में अभियान के तहत योजनान्तर्गत प्राकृतिक संसाधन प्रबंधन (एनआरएम) के कार्य स्वीकृत कर प्रारम्भ किये जावे।
- परिशिष्ट 1 एवं 2 पर दिये गये लक्ष्य अनुसार जिले के Activity wise लक्ष्य परिशिष्ट 3
 पर उपलब्ध प्रारूप –1 में इस कार्यालय को दिनांक 07.07.2019 तक ईमेल
 pdre_rdd@yahoo.com पर भिजवाया जाना सुनिश्चित करावें।
- कन्वर्जेन्स के तहत स्वीकृत कार्यों को शीघ्र पूर्ण कराने के लिए संबंधित लाईन विभागों के अधिकारियों के साथ बैठक कर अपूर्ण कार्यों की समीक्षा करते हुये पूर्ण कराया जाना सुनिश्चित करावे।



- योजनान्तर्गत स्वीकृत कार्य एवं ग्रामीण विकास एवं पंचायती राज विभाग की अन्य योजनाओं से कन्वर्जेन्स के तहत स्वीकृत कार्यों को शीघ्र पूर्ण कराने हेतु प्रभावी समीक्षा कर अपूर्ण कार्यों को पूर्ण कराया जाना सुनिश्चित करावे।
- ऐसे कार्य जो, भौतिक रूप से पूर्ण हो चुके है, लेकिन सामग्री अथवा कुशल श्रमिकों का भुगतान होना शेष है, को एमआईएस पर तत्काल भौतिक रूप से पूर्ण दर्शाया जावे।
- योजनान्तर्गत एनआरएम कार्यो से संबंधित सूचना नरेगा सॉफ्ट पर उपलब्ध रिपोर्ट R6.18

 Dynamic Report for Monitoring and details of works के माध्यम से प्राप्त की जा सकती

 है। उक्तानुसार पंचायत समितिवार समीक्षा करते हुये प्रगति सुनिश्चित की जावे।
- जलशक्ति अभियान संबंधित प्रगति की सूचना प्रारूप —1 में प्रत्येक माह की 15 एवं 20 तारीख तक ईमेल pdre_rdd@yahoo.com पर इस कार्यालय को आवश्यक रूप से भिजवाया जाना सुनिश्चित करावे।
- जलशक्ति अभियान के लिए श्री अरूण सुराणा अधीक्षण अभियन्ता ई.जी.एस /श्री प्रदीप गौड सङ्ख्यार नोडल ऑफिसर होगे।

संलग्न :- उपरोक्तानुसार

(पी.सी.क्रिशन) आयुक्त, ईजीएस

प्रतिलिपिः-

- 1 निजी सचिव, अतिरिक्त मुख्य सचिव, ग्रांविपरावि.।
- 2 निजी सचिव, आयुक्त, ईजीएस
- 3 आयुक्त, जलग्रहण विकास एवं भू-सरंक्षण विभाग।
- 4 अतिरिक्त जिला कार्यक्रम समन्वयक, ईजीएस एवं मुख्य कार्यकारी अधिकारी जिला परिषद समस्त राजस्थान ।
- 5 नोडल ऑफिसर श्री.....।
- 6 अधिशाषी अभियन्ता, ईजीएस, जिला परिषद समस्त राजस्थान ।
- 7 एमआईएस प्रभारी कार्यालय हाजा को वेबसाईट पर अपलोड कराने हेतु।

परि. निदे. एवं संयुक्त शासन सचिव, ईजीएस

S.N.	District	All	mber of ongoing NRM works as on 02.07.2019 No. of works					
			60-75%	75-99%	100% and above	Estimated utilization more than sanction amount	Total (Target for Completion in JSA)	
1	AJMER	3340	429	1046	8	5	1488	
2	ALWAR	2351	333	754	22	12	1121	
3	BANSWARA	24186	2438	3360	172	133	6103	
4	BARAN	3564	579	486	20	13	1098	
5	BARMER	27608	3804	3525	65	9	7403	
6	BHARATPUR	1396	168	273	3	0	444	
7	BHILWARA	6668	950	1677	4	0	2631	
8	BIKANER	6097	612	830	34	20	1496	
9	BUNDI	4045	443	467	19	12	941	
10	CHITTORGARH	4075	473	485	14	11	983	
11	CHURU	9402	949	1468	251	73	2741	
12	DAUSA	2319	266	276	3	2	547	
13	DHOLPUR	1779	168	227	7	4	406	
14	DUNGARPUR	9118	1190	1624	159	133	3106	
15	HANUMANGARH	3554	222	1865	44	26	2157	
16	JAIPUR	2804	394	491	3	0	888	
17	JAISALMER	4506	775	645	26	22	1468	
18	JALORE	3351	397	320	5	5	727	
19	JHALAWAR	16490	1196	650	35	29	1910	
20	JHUNJHUNU	1577	126	256	3	0	385	
21	JODHPUR	11799		1317	35	26	2465	
22	KARAULI	1772	300	276	12	8	596	
23	КОТА	2026	232	410	15	12	669	
24	NAGAUR	7412	671	986	46	15	1718	
25	PALI	2902	296	262	7	6	571	
26	PRATAPGARH	6810	959	801	56	41	1857	
27	RAJSAMAND	3136	396	358	19	14	787	
28	SAWAI MADHOPUR	2337	301	373	17	7	698	
29	SIKAR	2465	460	496	30	20	1006	
30	SIROHI	2218	192	404	11	7	614	
31	SRI GANGANAGAR	4199	291	1549	49	22	1913	
32	TONK	5244	514	255	9	6	784	
33	UDAIPUR	15166		1652	188	145	3523	
Total		205716		29864	1391	838	55242	

DistrictwiseTarget for work started in JSA

S No.	Distt.	New works to be started
1	AJMER	1991
2	ALWAR	648
3	BANSWARA	1066
4	BARAN	263
5	BARMER	154
6	BHARATPUR	165
7	BHILWARA	924
8	BIKANER	681
9	BUNDI	606
10	CHITTORGARH	516
11	CHURU	501
12	DAUSA	435
13	DHOLPUR	161
14	DUNGARPUR	1358
15	HANUMANGARH	703
16	JAIPUR	966
17	JAISALMER	1245
18	JALORE	285
19	JHALAWAR	572
20	UNUHLNUHL	397
21	JODHPUR	516
22	KARAULI	624
23	КОТА	257
24	NAGAUR	531
25	PALI	364
26	PRATAPGARH	453
27	RAJSAMAND	581
28	SAWAI MADHOPUR	506
29	SIKAR	288
30	SIROHI	263
31	SRI GANGANAGAR	824
32	TONK	587
33	UDAIPUR	568
	Total	20000

Date -

District Name :-

S.No. Activity Total Ongoing Work NRM Work to completed in JSA having more than 60% Exp. Mork completed in JSA having more than 60% Exp. As on 0.07.2019) P.A. on 0.07.2019 P.		Remarks 9										
Activity Total Origonic Work Name work to completed in ISA having more than 60% Exp. As on 01.07.2019 10.07.2019 1 Water Conservation & Rainwater Harvesting 1.1 RTRWHS at individual howehold level 1.2 RTRWHS at Government Buildings 1.3 Check dams 1.4 Trenches 1.5 Farm Pond 1.6 Tanka 1.7 Other water conservation structures 2 Renovation of traditional and other bodies/ tanks 2.2 Restoration of large water bodies 2.2 Restoration of Irage water bodies 3.3 Watershed Development 3.3 Staggered Trenches 3.3 Development 3.4 Area treated 3.5 Land Development 4.6 Construction of bore well recharge structures 4.1 Construction of Greywater treatment ponds 4.2 Restoration of Greywater treatment ponds 4.3 Restoration of Greywater treatment ponds 4.4 Restoration of Greywater treatment ponds 4.5 Restoration of Greywater treatment ponds	k after Lac)											
1. I RTRWHS at individual household level 1.2 RTRWHS at individual household level 1.3 Check dams 1.4 Trenches 1.5 Farm Pond 1.6 Tanka 1.7 Other water conservation structures 2 Renovation of traditional and other bodies/ tanks 2.1 Restoration of large water bodies 2.2 Restoration of raditional water bodies/tanks 3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development activities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of foreywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals	8	9										
1.1 RTRWHS at individual household level 1.2 RTRWHS at Government Buildings 1.3 Check dams 1.4 Trenches 1.5 Farm Pond 1.6 Tanka 1.7 Other water conservation structures 2 Renovation of traditional and other bodies/ tanks 2.1 Restoration of large water bodies 3.1 Staggered Trenches 3.2 Sully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development activities 4 Reuse and borewell recharge structures 4.1 Construction of borewell recharge structures 4.2 Construction of individual soak pit 4.3 Restoration of main/branch/ distributory/minor canals												
1.2 RTRWHS at Government Buildings 1.3 Check dams 1.4 Trenches 1.5 Farm Pond 1.6 Tanka 1.7 Other water conservation structures 2 Renovation of traditional and other bodies/ tanks 2.1 Restoration of large water bodies 2.2 Restoration of large water bodies 3.3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of foreywater treatment ponds 4.5 Restoration of fargivatch / distributory/minor canals												
1.3 Check dams 1.4 Trenches 1.5 Farm Pond 1.6 Tanka 1.7 Other water conservation structures 2 Renovation of traditional and other bodies/ tanks 2.1 Restoration of large water bodies 2.2 Restoration of traditional water bodies/tanks 3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development activities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of main/branch/ distributory/minor canals												
1.4 Trenches 1.5 Farm Pond 1.6 Tanka 1.7 Other water conservation structures 2. Renovation of traditional and other bodies/ tanks 2.1. Restoration of large water bodies 2.2. Restoration of traditional water bodies/tanks 3. Watershed Development 3.1 Staggered Trenches 3.2. Gully Plugs 3.3. Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development actitivities 4.7 Construction of bore well recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of foreywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
1.5 Farm Pond 1.6 Tanka 1.7 Other water conservation structures 2 Renovation of traditional and other bodies/ tanks 2.1 Restoration of large water bodies 2.2 Restoration of traditional water bodies/tanks 3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development activities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of foreywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals		1										
1.6 Tanka 1.7 Other water conservation structures 2 Renovation of traditional and other bodies/ tanks 2.1 Restoration of large water bodies 3.2 Restoration of traditional water bodies/tanks 3.3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development actitvities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Restoration of main/branch/ distributory/minor canals												
1.7 Other water conservation structures 2 Renovation of traditional and other bodies/ tanks 2.1 Restoration of large water bodies 2.2 Restoration of traditional water bodies/tanks 3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Restoration of main/branch/ distributory/minor canals												
Renovation of traditional and other bodies/ tanks 2.1 Restoration of large water bodies 2.2 Restoration of traditional water bodies/tanks 3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
2.1 Restoration of large water bodies 2.2 Restoration of traditional water bodies/tanks 3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development activities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
2.2 Restoration of traditional water bodies/tanks 3 Watershed Development 3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals	Renovation of traditional and other bodies/ tanks											
3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
3.1 Staggered Trenches 3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of Greywater treatment ponds 4.3 Restoration of main/branch/ distributory/minor canals												
3.2 Gully Plugs 3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals	Watershed Development											
3.3 Percolation tanks 3.4 Area treated 3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
3.4 Area treated 3.5 Land Development 3.6 Other watershed development activities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
3.5 Land Development 3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
3.6 Other watershed development acitivities 4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
4 Reuse and borewell recharge structures 4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
4.1 Construction of bore well recharge structures 4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
4.2 Construction of individual soak pit 4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
4.3 Construction of Greywater treatment ponds 4.5 Restoration of main/branch/ distributory/minor canals												
4.5 Restoration of main/branch/ distributory/minor canals												
4.6 Other rechagre strutures												
The Other rectagge studies												
Intensive Afforestation												
5.1 Plantation of trees consuming less water in pubic lands												
5.1.2 Numbers of project												
5.1.3 Numbers of saplings/ tree planted												
5.2 Plantation of trees consuming less water in forest lands												
5.3 Number of structures/treatment to arrest water flow												
5.3.1 Trenches												
5.3.2 Gully Plugs												
5.3.3 CCT												
5.4 Raising Nursaries												
5.5 Pasture Development												