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**Government of Rajasthan
Water Resources Department**

Jaipur

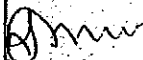
No: T/CE/WR/TA(SS)/NCF/N-37/ 1923

Dated: 31.8.10

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The Para 4.4.3 of State Water Policy, February 2010 of Rajasthan envisages that "Water conservation methods will be implemented to minimise salinisation and water logging. New irrigation projects, comprising over 2000 ha command area, will be required to consider the possible effects and extent of drainage whilst deciding the cropping pattern and to plan appropriate responses to incipient salinisation and water logging as an integral part of the project."

In view of the above, all concerned authorities are enjoined upon to adopt water conservation methods and decide cropping pattern to minimise salinisation and water logging in new irrigation projects comprising over 2000 ha command area as an integral part of the project.

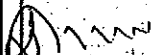

Chief Engineer
Water Resources, Rajasthan
Jaipur

No: T/CE/WR/TA(SS)/NCF/N-37/ 1924

Dated: 31.8.10

Copy forwarded to the following for information and necessary compliance:

1. Commissioner, Kota/Bikaner/Ajmer
2. Chief Engineer, Water Resources Department, Rajasthan, Jaipur
3. Chief Engineer, Water Resources Kota/ North, Hanumangarh
4. Chief Engineer, QC & EAP, Jaipur/ CE, SWRPD, Jaipur
5. Chief Engineer, Water Resources, Narmada Project, Sanchore
6. Chief Engineer, IGNP, Bikaner/Jaisalmer
7. Chief Engineer, Urban/ Rural/Special Projects, PHED, Jaipur
8. Chief Engineer, Ground Water Department, Jodhpur
9. Additional Chief Engineer, Water Resources Jaipur/Jodhpur/Udaipur
10. Additional Chief Engineer, SWRPD, Jaipur/ Director, IMTI, Kota
11. Secretary, IGNB, Jaipur


Chief Engineer
Water Resources, Rajasthan
Jaipur