

REMARKS

(PROBLEMS / LIMITATIONS)

Groundwater prospects very high with high recharge potential.
Recharge structures not required.

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good recharge condition prevails

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Recharge structure will increase the

sustainability of ground water prospects

Recharge wells have high priority as the

Essentially run-off zone where hard crust

conditions.Primarily forest areas with sparse

MAPSHEET INDEX

73J/16 73N/4 73N/8

73K/13 73O/1 73O/5

73K/14 73O/2 73O/6

is present. Areas of lateritic nodules are recharge zones with deep water table

settlements.Not suitable for large scale

development of ground water.

LOCATION INFORMATION

BLOCK INDEX

E18 NAYAGRAM E27 DATAN - I

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(PHASE III B)

lithomarge clay layer needs to be

penetrated to recharge underlying

and fractured rock

aquifer formed of weathered material