State Sl. No.

Action taken/proposed to be taken and number of Farmers' Associations formed as per information received from State Governmen's.

15.

UTTAR PRADESH: The State Government have constituted a High Level Working Group under the chairmanship of Chief Secretary to formulate policy issues and guidelines for the implementation of participatory Irrigation Management in the State. One Water Users' Association has been formed.

16- Arunachal Pradesh Himachal Pradesh Jammu and Kashmir

Mcghalaya Nagaland Tripura and West Bengal No action taken.

Upper Kolab and Upper Indravati Irrigation Projects in Orissa

150. SHRI **BHAGABAN** MAJHI: Will the Minister of WATER RESOURCES be pleased to state:

- (a) whether Upper Kolab Irrigation Project and Upper indravati irrigation projects in Orissa have been launched with bilateral support:
- SO. the countries/external financial institutions/agencies which are funding these two premier irrigaiton projects; and
- (c) the progress of these projects as on date?

THE MINISTER OF STATE OF THE MINISTRY OF WATER RESOURCES (SHRI SIS RAM OLA): (a) and) (b) Yes, Sir. Upper Kolab and Upper Indravati irrigation Projects in Orissa are receiving asistance from Overseas Economic Cooperation Funds (OECF), Japan. The agreements of both these projects were signed with OECF in 12/88.

- (c) The progress of the projects as on 9/97 is as under:
- I. Upper Kolab irrigation Project Physical progress

	Item of work	Percentage Completed
(i)	Satiguda Dam	100%
(::X	Mala Canal	000/

- (ii) Main Canal 99% & Branches
- (iii) Distributories 90% Minors & Subminors
- (iv) Water Courses 50%

Financial Progress

Rs. Crores Latest estimated cost as per Progress report 381.95 Expenditure upto 9/97 191.82

An irrigation potential of 55990 hectares has been created so far against its Ultimate Potential of 88750 hectares.

- II. Upper Indravati irrigaiton Project . Physical Progress:
- Hati Barrage & - Completed. Head regulator

- (ii) Irrigation By-pass Completed. tunnel
- (iii) Left Canal system 60%

Completed.

(iv) Right Canal — Completed.

System
Financial progress: — Rs. 480.96
Latest Estimate
Cost

Expenditure incurred

-- Rs. 245.23 Crores

upto 9/97

An Irrigation Potential of 47000 hectares has been created against its ultimate potential of 209920 hectares.

लखनऊ में जल प्रबंधन हेतु केन्द्र स्थापित किया जाना

151. श्री मनोहर कान्त ध्यानीः क्या जल संसाधन मंत्री यह बताने की कृपा करेंगे किः

- (क) क्या सरकार उत्तर प्रदेश के लखनऊ शहर में जल प्रबंधन के लिए एक राष्ट्रीय केन्द्र स्थापित करने का विचार रखती है;
- (ख) क्या राज्य सरकार ने इस दिशा में कोई रूचि दिखाई है:
- (ग) क्या यह सच है कि राज्य सरकार ने भी इस प्रयोजनार्थ पर्याप्त भूमि प्रदान करने का आश्वासन दिया है; और
- (घ) क्या इस संबंध में राज्य सरकार से कोई प्रस्ताव प्राप्त हुए हैं और यदि हां, तो तत्संबंधी ब्यौरा क्या है और इस संबंध में सरकार द्वारा क्या कर्रवाई की गई है?

जल संसाधन मंत्रालय के राज्य मंत्री (श्री शोश राम ओला): (क) जी, नहीं। लखनऊ, उत्तर प्रदेश में जल प्रबन्धन के लिए कोई राष्ट्रीय केन्द्र स्थापित करने का प्रस्ताव नहीं है।

- (ख) और (ग) प्रश्न नहीं उठते।
- (ध) जी नहीं। प्रश्नी नहीं उठता।

Execution of Upper Indravati project in Orissa

152. SHRI RAHASBIHARI BARIK: Will the Minister of WATER RESOURCES be pleased to state:

- (a) the reasons for the delay in the execution of Upper Indravati project in orissa;
- (b) by when the Project is likely to be completed; and
- (c) the progress of the project as on date?

THE MINISTER OF STATE OF THE MINISTRY OF WATER RESOURCES (SHRI SIS RAM OLA): (a) The main reasons for delay in the execution of Upper Indravati project are as under:—

- (i) Delay in acquisition of land:
- (ii) Delay in getting environmental clearance for forest land.
- (iii) Paucity of funds.
- (b) The project is scheduled to be completed by 2001-02.
- (c) The physical and financial progress of Upper Indravati project upto 9/97 is as under:—

Physical:

Dam & headworks:

- (i) Indravati, Podagada & Kapur Dam , — Almost complete.
- (2) Muran dam 85% Completed.
- (3) Dykes Completed.
- (4) Hati Barrage & Head Regulators
 Completed.

	Canals:	Earth Work	Cemer	nt & Masonry Lining	2
(1)	Left Canal System		68%	55%	54%
(2)	Right Canal System	۱ !	99.9%	99%	_
(3)	Lift Canal System	et started.			
(1) I	ncial Latest Estimated Cost Expenditure upto 3/9	7			Rs. in Crores Rs. 1588.06 Rs. 8 42. 98