



## **SINDH IRRIGATION & DRAINAGE AUTHORITY**

Office Block Left Bank Barrage Colony, Hyderabad

Phone: 022-9210080

Fax: 022-9210081

Email: [mdsida@hotmail.com](mailto:mdsida@hotmail.com)

Web: [www.sida.org.pk](http://www.sida.org.pk)



Date :08July, 2010

### **Progress Report on Field Visit of Khoski and Kumbharo Minor (28-29**

**June 2010)**

**By**

**Ghulam Hussain Burdi**

**Environmental Specialist EMU (WSIP)-SIDA**

**Purpose of the field visit:** To participate and monitor the PIC team in Walk-through Survey of Khoski and Kumbharo Minors (Left Bank AWB at Badin).

**Team Members:** 1. Khoski Minor: i) Ghulam Hussain Burdi, ii) Akbar Ali Khatian (Ecologist, EMU)  
2. Kumbharo Minor: i) Ghulam Hussain Burdi, ii) Madam Shakeela Leghari (Participatory Specialist, EMU)

#### **Key Findings and Observations:**

##### **Khoski Minor**

1. The takeoff of this minor is from RD No. 73 of Bahadur Wah rfrom its left side,
2. Its length is near about 22 RDs,
3. This minors both NIP and IP sides are covered with dense jungle of Devi and also somewhere Akk and Sar vegetation was observed,
4. Trees also are existing on both of RoWs of the minor,
5. In trees species Baubur was dominant to all other tree species,
6. Beside the Babur tree species other tree species Nim and Sirh was observed,
7. Light spoils also were present on both sides of the minor,
8. There was no any protected area present,
9. No any natural lake or water body seen,
10. No any protected are as Game Reservoir or forest was observed.

##### **Kumbharo Minor**

1. The takeoff of this minor is from RD No. 83 of Bahadur Wah from its left side,
2. Its length is near about 24 RDs,
3. This minors both NIP and IP sides are covered with dense jungle of Devi and also somewhere Akk and Sar vegetation was observed,
4. Trees also are existing on both of RoWs of the minor,
5. In trees species Nim was dominant to all other tree species,
6. Beside the Nim tree species other tree species Babur, Lasuri, Iple iple, and Sirh was observed,
7. Nim trees were seen on left side of this minor at its tail,
8. Light spoils also were present on both sides of the minor,
9. There was no any protected area present,
10. No any natural lake or water body seen,
11. No any protected are as Game Reservoir or forest was observed,
12. A dry wetland was observed on left side of this minor at RD 21-22,
13. This Minor Crosses by a aqueduct over the main LBOD,
14. According to Saddique Mallah also V.Chairman of FO Kumbharo minor told that from this LBOD fishing is done instead of this that the water of this drain is highly polluted; the color of this drains water was dark brown.