Water Resources & Water B udget of Pakistan

By:

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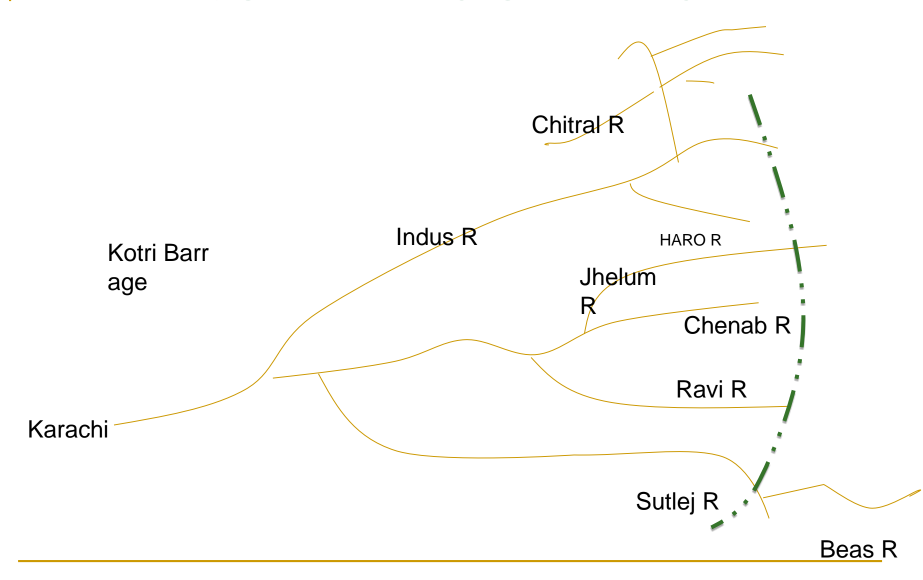
INTRODUCTION

SURFACE WATER RESOURCES

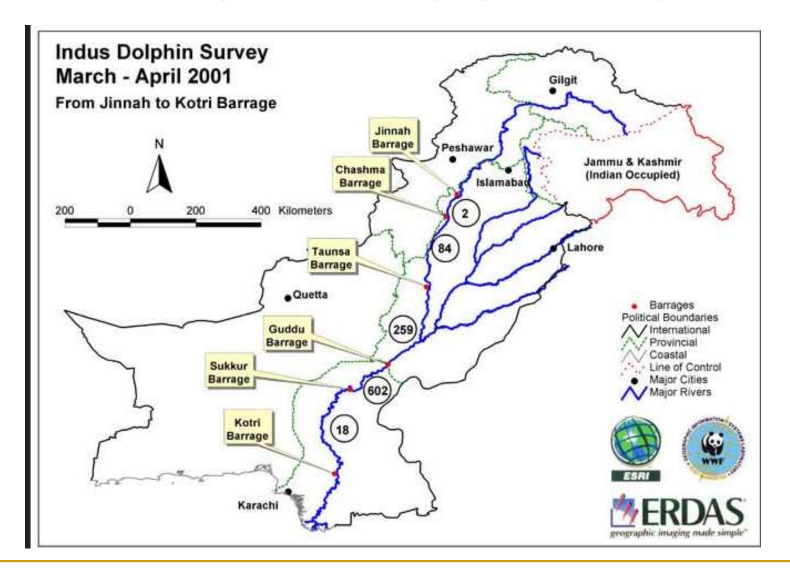
- Average volume Water received annually from rain fall in Indu s plain: Annual rain fall over indus plain and Peshawar valley (80,000 sq.ft) is 40 maf.---25 maf supplied to CCA (cultivable co mmand area). This corresponds to Avg. depth of about 9". Th is water is insufficient for irrigation. It is not possible for satisf actory crop production.
- Therefore, Dependency on surface & G.W is necessary.

IRRIGATION AND HYDRAULIC STRUCTURES

MAJOR RIVERS OF PAKISAN



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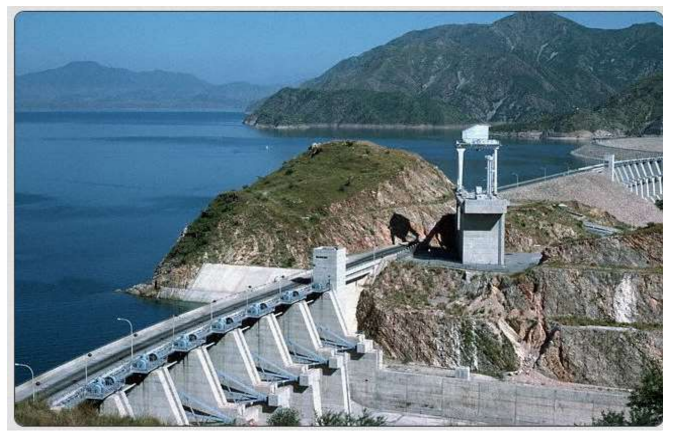
INDUS RIVER

- Eastern side of Indus; (5 rivers): Jhelum, Che nab, Ravi, Beas and Sutlej
- Kabul River-Tributaries: Swat, Punjklora,, Ku nar, Kurram, Gomal, Kohat, Tai, Tank also joi n the right side of Indus

Annual Flow in Main Rivers

Discharge is recordable at suitable sites call ed rim stations above these sides most of flow of tributari es occurs.

Tarbela Dam



Tarbela Dam, along the Indus River, rises 148 meters high and is 2743 meters in length. Completed in 1977, the embankment contains 126,151,570 cubic meters of earth and rock, the largest volume ever used in a structure of its kind. Pakistan.

IRRIGATION AND HYDRAULIC STRUCTURES

Mangla Dam



Mangla Dam is the sixteenth largest dam in the world. It was constructed from 1961 to 1967 a cross the Jhelum River, about 67 miles (108 km) south-east of the Pakistani capital, Islamaba d in Mirpur District of Azad Kashmir, Pakistan. The main structures of the dam include 4 emb ankment dams, 2 spillways, 5 power-cum-irrigation tunnels and a 1,000 MW power station

Mean annual flow of Indus & its tributaries

| River | Rim STN | Catchments Ar ea(sq.m) | Annual Flow M AF |
|--------|---------|------------------------|---------------------|
| Indus | Attock | 65,180 | 93 |
| Jhelum | Mangla | 12,900 | 23 |
| Chenab | Marla | 11,400 | 26 |
| total | | | 142 |

The Average Annual Flow of 3 rivers: Indus,

Jhelum Chenab (called wester rivers) as a result of Indu s water treaty (1960) with India pass an overage annual flow of 142 MAF.

The flow of Ravi, Beas and Sutlej, the water rights of which has been taken over under the treaty by India is 34 maf.

The avg. annual flow of Indus at Tarbela in 67 maf the K abul river contributes 26 maf

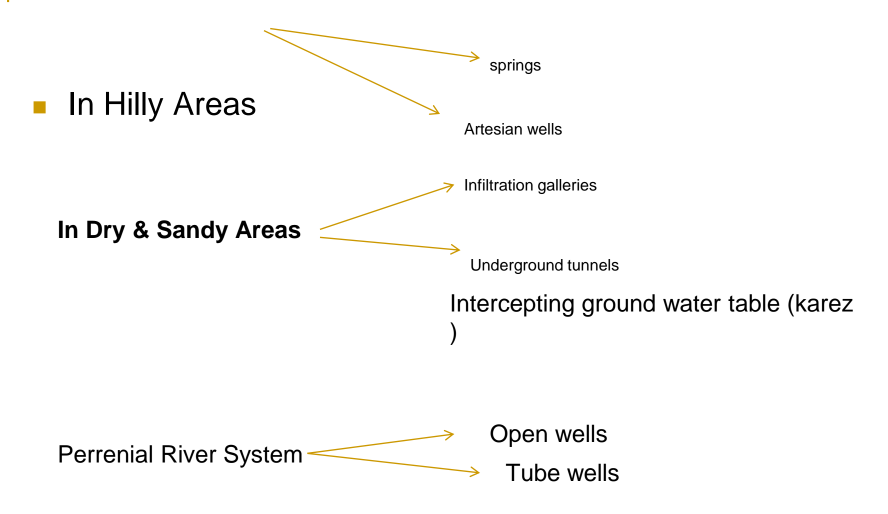
which makes the total flow above Attock is 93 maf.

Total Mean Annual River Q(discharge) annum is 133 maf of this about 32 maf is discharged into sea, some is lost in evaporation and infiltration to GW reservoir.

The entire Culturable command area (CCA) of the Indus plain is 39.6 million acres.

which would require a perennial water s upply of about 202 maf out of the CCA's 39.6 Million acres, only 25 million acre a re being supplied with surface water, the e rest classified as Culturable waste.

GROUND WATER



Indus plains composed of deep alluvial deposits which from extensive G.W aquifer of 40 million acres

- →Recharge before construction of canal system/=10 maf annum
- →recharge after construction of canal sy stem/=41.9 maf

GROUND WATER WITH DRAWLS

| Type of tube well | Fresh ground water pumped in maf per annum |
|---|--|
| Public sector tube wells | 0.6 |
| Private tube wells | 26.3 |
| Scrap tube wells | 9.4 |
| Open wells, Persian wells outside the Indus plain | 1.0 |
| Total delivery | 37.3 |
| | |

IRRIGATION AND HYDRAULIC STRUCTURES

Definition and Necessity of Irrigation

DEF: Irrigation is defined as the science of artificial application of water in accordance with the crop requirements, throughout their growth period, for full fledged nourishment of the crop

ADVANTAGE OF IRRIGATION

- Increase in food production
- Optimum Benefits- optimum utilization of water yields m aximum crop yield
- 3. Elimination of Mixed Cropping- Mixed Cropping means sowing together more crops
- 4. General Prosperity- Revenue returns are quite high and helps in development of country

- 5- Generation of Hydroelectric Power- Cheaper power generation from dams, canal falls etc.
- 6- domestic water supply
- 7- facilities of communication
- **8- Inland Navigation**
- 9- Afforestation- Trees are generally grown on the banks of canal s

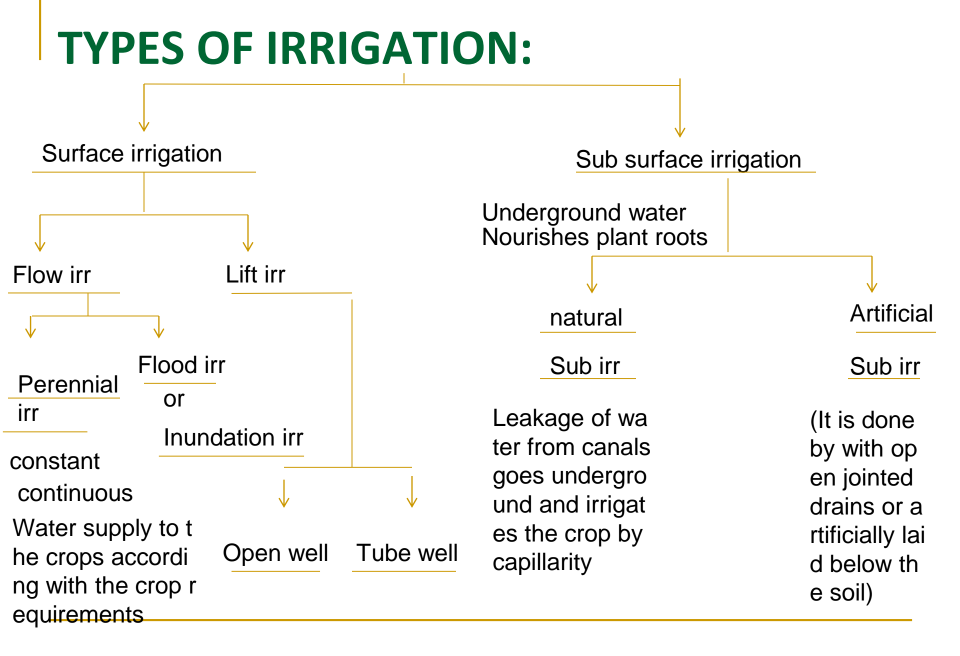
GROUND WATER POLLUTION:

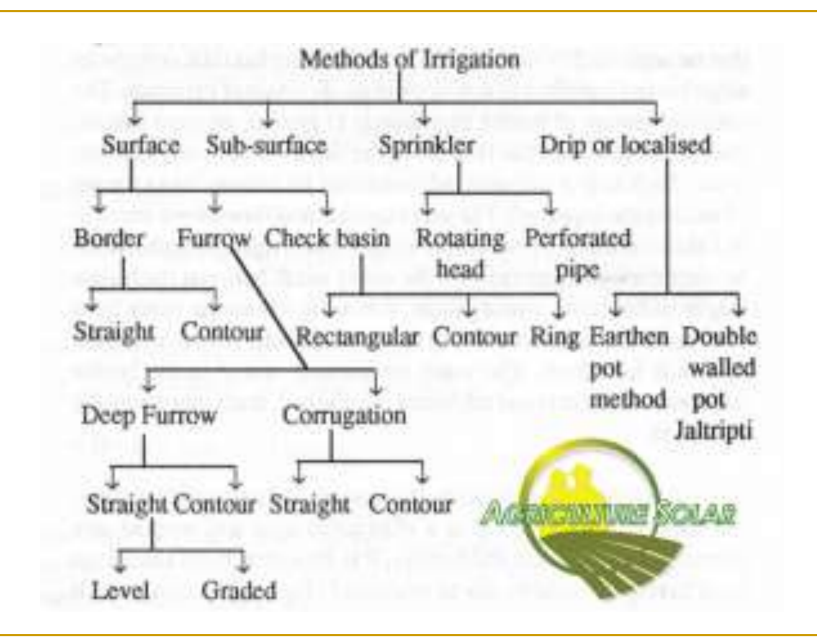
Nitrate pollution causes diseases such as Anemi a.

Irrigation May Result: in colder and damper clim ate causing outbreak of diseases like Malaria.

Over and intensive irrigation may lead to water I ogging and reduce crop yields

irrigation is a complex and expensive.





Techniques of Water Distribution in the F arm

- 1- Free flooding
- 2- Border flooding
- 3- Check flooding
- 4- Basin flooding
- 5- Furrow irrigation method
- 6- Porous hose method
- 7- Spray method

1-Free flooding or ordinary flooding

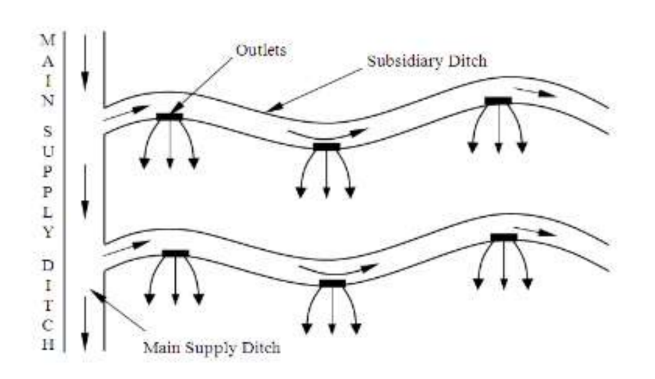


Fig: Free flooding (plan view)

Ditches excavated in the field either o n the contour or up and down the slop e Water from thes e ditches flows acr oss the field. Cont our ditches called I ateral or subsidiary ditches spaced at about 20-50 m apa rt depending upon slope of soil crop

1-Free flooding or ordinary flooding



2. Border Flooding

Land is divided in to number of strips, separated by low levees called bord ers. The land area confined in each step is of the order of 10-20m in width and 100-400 m in length. Ridges b/w borders should be sufficiently high to prevent overtopping.

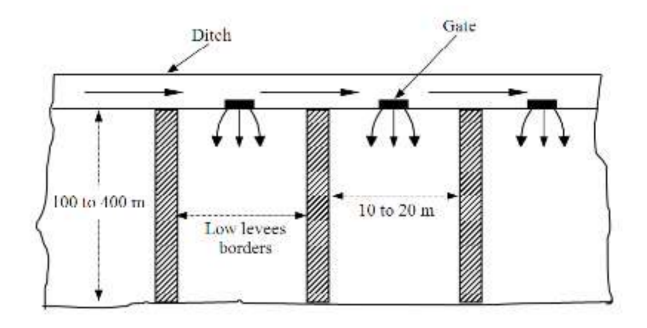


Fig: Border flooding (Plan view)

Border Flooding



3- Check Flooding

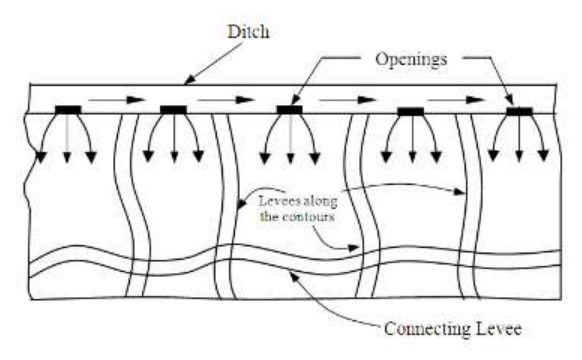


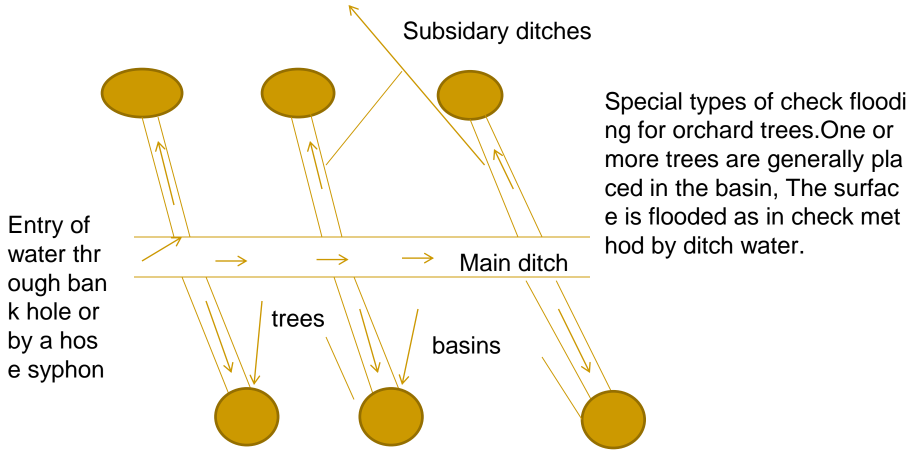
Fig: Check flooding (Plan view)

It is similar to ordinary floodi ng except that the water is c ontrolled by surrounding the check area with low and flat levees are constructed alon g the contours having the v ertical interval of about 5-10 cm. These levees are conn. ected with cross levees. The e confined plot area varies f rom 0.2-0.8 ha. The check i s filled with water at fairly hi gh rate and allowed to stan d until the water infiltrates. It is suitable for more permea ble and less permeable soil S.

3- Check Flooding

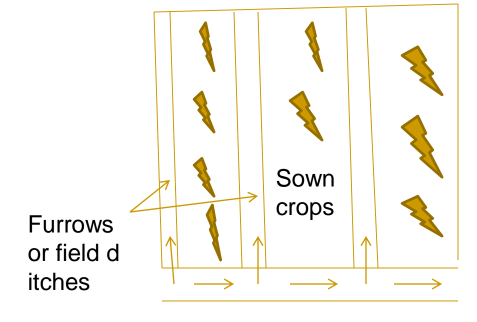


Basin Flooding



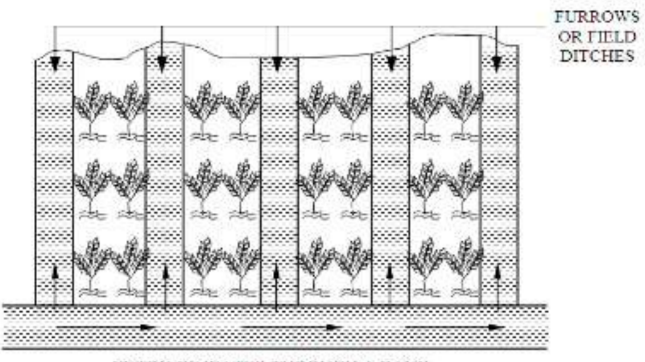
Furrow Irrigation Method

In flooding method water covers the entire surface while in furrow method, only 1/5 to ½ of land surface is wetted by water. Causes less evaporation and permits soone relativation depth:8-30 cm length: 400m.



Entry of water through a b ank or by a hose syphon

Furrow Irrigation Method



ENTRY OF WATER THROUGH A BANK HOLE OR BY A HOSE SYPHON

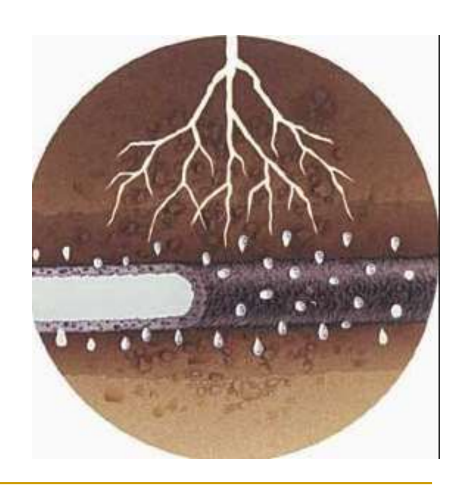
Fig: Plan view (Furrow irrigation method)

Furrow Irrigation Method



6. Porous Hose Irrigation Method (Ozo irrigation Method)

- •A porous hose canvas is used for throwing water over the land.
- •Water is pumped in to the hose, it o ozes through the canvas walls and f alls freely on the ground.
- •This is used where there scarcity of water.
- •It is a cheep method but the draw b ack is that the porous pipe lasts for a shorter life (2 3 years)



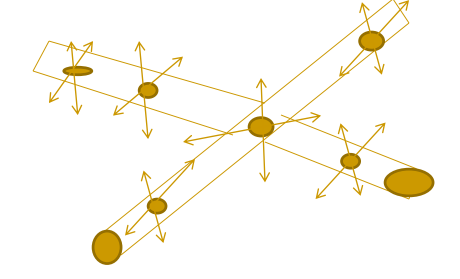
Porous Hose Irrigation Method





7. Spray irrigation Method

Water is applied to the soil in the form of a spray through a net work of Pipes and pumps, it is a costly process and widely used in USA. It can be used for all types of soils and for different to pographies and slopes. This me thod is used in desert areas where other types of surface or subsurface irrigation are very different.



THANK YOU