Objective

This course enables the student to understand the basic principles of design, construction and operation of the irrigation infrastructures. It also assists to understand the need for drainage and the components out of which a drainage system is built up and provided them knowledge on the principles of Irrigation water management.

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   6.2 Pressurized Irrigation System

Tentative Assessments

1. Assignments 10%
2. Midterm Exam 30%
3. Final Examination 60%
Total 100%

References:
1. Hydraulic Structure by P. Novak et' al
2. Irrigation Engineering by N. N Basak
3. Irrigation, Water Power and Water Resources Engineering by K. R ARORA
4. Design of Diversion Weirs by Rozgar Baban
CHAPTER ONE

1. INTRODUCTION

1.1 Definition of Irrigation
- Irrigation is defined as:
  o The process of artificial application of water to the soil for the growth of agricultural crop is termed as irrigation.
  o It is particularly a science of planning and designing a water supply system for agricultural land to protect the crops from bad effect of drought or low rainfall.
- It includes the following structures for the regular supply of water to the required command area:
  o the construction weir/barrage
  o dam/reservoir
  o canal system

1.2 Necessity of Irrigation
For the growth of plant/crops: adequate quantity and quality of water required in the root zone of the plant. However, in actual condition during the whole period of plant growth/partly there exists inadequacy of water to full fill the crop water requirements. Thus, the following factors govern the necessity of irrigation:

a) Insufficient rainfall: when the seasonal rainfall is less than the minimum requirement for the satisfactory growth of crops, the irrigation system is essential
b) Uneven distribution of rainfall: when the rainfall is not evenly distributed during the crop period or throughout the cultivable area, the irrigation is extremely necessary.
c) Improvement of perennial crops yield: some crops such as sugarcane etc require water through out the major parts of the year but the rainfall fulfills the demand during the rainy season only. Therefore, for remaining part of the year irrigation is necessary.
d) Development of agriculture in the desert areas: in the desert, area where the rainfall is very scanty, irrigation is required for the development of agriculture.
e) Insurance of drought: irrigation may not required during the normal rainfall condition and can be necessary during drought

1.3 Benefit and ill effect of Irrigation

A. Direct Benefit of irrigation
There are a number of benefits of irrigation and can be summarized as follows:
- Increase in crop yield
- Protection of famine
- Improvement of cash crops
- Elimination of mixed cropping
- prosperity of farmers
- source of revenue
- Overall development of the nation

B. Indirect Benefits of Irrigation
- Hydroelectric development
- flood control
- domestic and industrial water supply
Ill-effects of Irrigation
The uses of irrigated agriculture have the following ill effects if not properly managed:
• Raising of water Table
• Formation of marshy area
• dampness of weather
• loss of soil fertility
• soil erosion
• production of harmful gases
• loss of valuable lands

1.4 System of Irrigation
The system of irrigation is classified as shown in the following charts

1.5 Method of Distribution of Irrigation Water
After an irrigation water is taken from the sources by any of the techniques (Diversion from river or reservoir or pumped from the ground sources etc), it can be distributed to the agricultural field by different methods as summarized in the following chart schematically.
A. Surface Method of Irrigation

In this method, the irrigation method is distributed to the agricultural land through the small channels, which flood the area up to the required depth. The following figures show the schematic description of surface irrigation methods.
B. Sub-Surface Method of Irrigation

In this method of irrigation, the water is applied to the root zone of the crops by an underground network of pipes. The network consists of main pipe, sub main pipes and lateral perforated pipes. The perforated pipe allows the water to drip out slowly and thus the soil below the root zone of the crops absorbs water continuously. This method is also known as drip method or trickle method of Irrigation as can be shown in the following figure.

![Sub-surface method diagram](image1)

C. Sprinkler Irrigation Method

In this method, the water is applied to the land in the form of spray like rain. The network of the main pipes, sub main pipes and laterals achieves the spraying of water. The lateral pipe may be perforated at the top and side through which the water comes out in the form of spray and spread over the crop in a particular area. Again, the lateral pipes may contain series of nozzles through which the water comes out as fountain and spread over the crop in a particular area. The following figure illustrates an overhead method of Irrigation.

![Sprinkler system diagram](image2)
1.6 Feasibility study or Irrigation project surveying

The data to be investigated during the feasibility study of a given irrigation project varies on the type of irrigation as well as its scope. Thus, any plan small or large, which ultimately aims at satisfying the paramount need of adequate water provision for crop production, is an irrigation project.

Based on the scope of the irrigation project, irrigation projects can be classified as:

a) Large scale  
b) Medium scale  
c) Small scale

<table>
<thead>
<tr>
<th>Type of project</th>
<th>Command area (ha)</th>
<th>Development cost*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Average cost</td>
</tr>
<tr>
<td>Large scale</td>
<td>&gt;10,000</td>
<td>16,000</td>
</tr>
<tr>
<td>Medium scale</td>
<td>2,000-10,000</td>
<td>9,000</td>
</tr>
<tr>
<td>Small scale</td>
<td>&lt;2,000</td>
<td>4,000</td>
</tr>
</tbody>
</table>


Note: In Ethiopia, Small-scale irrigations are those which have command areas <200 ha, medium scale 200-3000 ha and large scale >3000 ha.

With this respect, Ethiopia has a total potentially irrigable area of about 3,637,000 ha., which is 27.55% of the total cultivable area. From which
- For small-scale irrigation 165,000-400,000 ha.
- For medium and large scale irrigation 3,300,000 ha

1.6.1 Stages of investigations in the development of irrigation projects:

- The development of water resources for irrigation requires the conception, planning, design, construction, and operation of various facilities to utilize and control water and to maintain water quality.
- Investigations of the development of irrigation projects need multi-disciplinary approach. Specialists of different disciplines, such as, Soil and water specialist, Engineers (Irrigation and civil), Agronomist, Geologist, and Socio-economist required.
- Investigations of water resources development projects are essentially aimed at collection of basic data and analysis thereof for formulation of an optimum project. The extent of data to be collected depends on the magnitude of the project and on the stage of investigation.

The common procedures adopted in the development of an irrigation project are:

1. Sites are located on the topographic-sheet.
2. The marked sites are inspected (reconnaissance) to decide their feasibility.
3. The feasibility investigations are carried out for one or more of the possible alternatives and estimates based approximate details are prepared.
4. Detailed investigations are then taken up and technical sanctions are granted.
5. After the technical sanction, agency of execution (i.e., contractor) is fixed and construction started.

**Approaches of data collections:**
Before coming to the actual data collection for the feasibility study of any irrigation project, the following questions should be answered:
- What or which are the required data.
- How they can be collected?
- Why are they needed?
- Is the cost of their collection worthwhile?

**Feasibility studies of irrigation projects**
Through investigation of the following data are required during the feasibility study of an irrigation project.
- Necessity for irrigation in the region
  - Normally Irrigation will be a necessity if there is inadequacy of rainfall, uneven distribution of rainfall, etc. On the other hand, it will be of a paramount importance to alleviate food shortage due to population growth.
- Availability of adequate water supply
- Topography of the area
- Cultural practices of the tract
- Adequacy of existing irrigation system if any
- Possibility of growing cash crops or other valuable crops after provision of irrigation water
- Accessibility to the project site (transportation, Communications and other required facilities) and construction materials.
- Economical justification for implementing the irrigation scheme.

When the idea of an irrigation project is conceived (after reconnaissance survey), the data to be collected at the feasibility study stage are
1. Physical data: - location, size, physiographic (description of landform which includes only physical aspects), climate, etc.
2. Hydrological data: Precipitation, Evaporation, transpiration, stream flow, sediment, water quality etc.
3. Agricultural data: - land classification, crop water requirements, and types of crops
4. Geological data: - Rock & Soil types, ground water, minerals, erosion, etc.
5. Cartographic data: Topographic & other maps of the area.
6. Ecological data: - Types of vegetation, fish & wild life.
7. Demographic data: Population statistics, data of people etc.
8. Economic data: - Means of transportation, market, land taxes, etc.
9. Legal data: Water rights, land ownership and administrative pattern, etc
10. Data in existing project : - Types of Location of various projects.
11. Data on public opinion: - Opinions of different section of the society
12. Flood control data: Records of past flood, extent of damage caused by the flood, drainage requirements etc
1.6.2 Land resources

An evaluation of the suitability of land for alternative kinds of use requires a survey to define and map the land units together with the collection of descriptive data of land characteristics and resources.

Land suitability is the fitness of a land-mapping unit for a defined use (in this case irrigation). Land mapping units represent parts of a study area (ex. for irrigation) which are more or less homogeneous with respect to certain land characteristics i.e. slope, rainfall, soil texture, soil type, etc).

Land evaluation provides information and recommendations for deciding ‘which crops to grow where’ and related questions. Land evaluation is the selection of suitable land, and suitable cropping, irrigation and management alternatives that are physically and financially practicable and economically viable. The main product of land evaluation investigations is a land classification that indicates the suitability of various kinds of land for specific land uses, usually depicted on maps with accompanying reports.

The four basic features of land suitability for irrigated agriculture are
- Irrigable terrain (land forms)
- Potentially fertile soil
- A climate in which the crop can thrive (develop well and be healthy)
- A reliable source of water of consistent quality

The classification of the suitability of a particular land – mapping unit depends on the extent to which its land qualities satisfy the land use requirements. Definite specification (for land use requirements) is established for an irrigation project area prior to land classification. The land suitability classification requires the following information to be identified.

- Land capability maps are used to delineate arable and non-arable lands.
- Land use and Vegetation maps of the catchments area are used to identify the present land use in terms of cover and function.
- Soil survey that includes:
  - Identification of soil types
  - Field observation of infiltration
  - Field observation of hydraulic conductivity
  - Water table depth and fluctuation
  - Workability of the soil
  - Absence or presence of soil salinity

Soil survey recognizes the relation between terrain or physiographic and soils. Examples of: the minimum grade of a number of land qualities and land suitability ratings for irrigated rice.
Topographic Survey follows the soil survey and so is restricted mainly to the areas of irrigable soils that have been delineated. Additional areas are included as necessary for the location of reservoir, dams, head works, canals, buildings, roads, and hydraulic structures etc.

### 1.6.3 Water resources

Hydrological survey and Hydro-geological are undertaken to assess surface and sub-surface water resources of the catchments respectively. It may be carried out at national level, river basin level, project development level and at farm level.

**Data sources**

- Surface water supply from long-term records of stream flows by stream gauging and water quality.
- If the above data is not available, rainfall records for the catchments or stream flow records of the neighboring rivers used.
- If the above two conditions did not exist, stream gauging and metrological stations are set up as soon as possible on the principle that having short-term records for correlation with homogenous gauged catchments which are better than none.
  - For ground water supplies
    - Short-term yield is assessed by drilling and testing trial wells
    - Long-term yield is estimated by a detailed study of the aquifers
    - Mathematical models, numerical models that simulate the non-steady state, two-dimensional, ground water flows are used for such purposes.)

### 1.6.4 Agricultural and Engineering aspects

**A. Agricultural Aspects**

- In feasibility study, the present state of Agriculture and agricultural society is assessed and the future state, with irrigation, is predicted i.e. the ‘with’ and ‘without’ conditions of irrigation.
  - **Present farm practices**
    - The number of farms of different sizes
    - Farming methods in use
    - Land areas cultivated and irrigated
    - Crop yield per hectare
    - Total crop production and costs
Labor available for farming operation
Existing skill in irrigated farming and attitudes to change
Assessment on the existing market & transport
Presence of noxious weeds

**Future situation of agriculture.**
This assessment is much more difficult (numerous assumptions inevitably have to be made). It should be demonstrated that:

- The soils and the climate are suitable
- The rotation of crops is sound
- The water duties can be provided
- There will be accessible markets capable of absorbing the increased production at economic prices.
- The advising and training facilities will be adequate, etc.

**B. Engineering aspects**

- The Engineering aspect mainly focuses on the development of a source of water for irrigation and construction of various structures for storage, diversion, conveyance and application of water. These includes investigations of:
  - Site selection and Design of a reservoir & a dam
  - Site selection & Design of diversion head – works at point off takes.
  - Alignment for canal system (lay outs for canal)
  - Alignment for field channels.
  - Study of sub-surface conditions that affect the design and construction of proposed structures.
  - Concentrated on the mechanical properties of the sub soil at foundation levels.
  - Construction materials including, soil and sand, rock and aggregate, cement, lime stone steel, etc.
  - Tests should be carried out on the various construction materials.
  - Any flood hazard so that provision of flood dyke protection is possible.
  - If there is drainage requirements i.e. layouts of sub – surface drains.
  - Other factors that have bearing effects upon the design of engineering works.

**1.6.5 Social and Economical aspects.**
The attitude of the people to the introduction of irrigation in that area should be investigated thoroughly.
The Various items considered in benefit/cost relationships are.

a) Costs

- Capital cost of the project.
- Cost of preliminary and precise survey and investigation
- Cost of a equitiation of land
- Cost of various structures
- Cost of earthwork and lining for canal system. etc
- Allowance made for foreseen and unforeseen contingencies
- Interest on Capital
- Depreciation
- Operational and maintenance cost of project
b) Benefits.
   - Agricultural production in the project area before and after taking up the project (irrigation)
   - Cost of cultivation before and after irrigation (cost of inputs such as Seeds, manure, labor, irrigation machines etc).

Then, B. C ratio = \( \frac{\text{Net annual benefit due to irrigation}}{\text{Annual Cost of Project}} \)

>1.5 for economically justified project.

1.6.6 Other Aspects to be considered:
   - Organization and management aspects.
   - Further expansion potential of the project.
   - Environmental Surveys (Environmental Impact Assessment, EIA)
CHAPTER TWO

2. SOIL-PLANT-WATER RELATIONSHIPS

Soil-plant-water relationships relate the properties of soil that affect the movement, retention and use of water. It can be divided & treated as:

- Soil-water relation
- Soil-plant relation
- Plant-water relations

2.1 Soil Suitability for agricultural practices

Knowledge of the soils within a potential irrigation area is essential for economic and technical reasons.

Definitions

1. A soil is a three-dimensional body occupying the upper part of the earth’s crust and having properties differing from the underlying rock material as a result of interactions between climate, living organism, parent material and relief and which is distinguished from other soils in terms of differences in internal characteristics and/or in terms of the gradient slope-complexity, microtopography, stoniness, and rockiness of the surface.

2. Soil, superficial covering that overlies the bedrock of most of the land area of the Earth; an aggregation of unconsolidated mineral and organic particles produced by physical, chemical, and biological processes; and the medium that supports the growth of most plants.

The primary components of soil are inorganic materials that are mostly produced by the weathering of bedrock; soluble nutrients, or chemical elements and compounds used by plants for growth; various forms of organic matter; and gases (notably oxygen, nitrogen, and carbon dioxide) and water required by plants and soil organisms.

Soil is an important natural resource and is the medium within which most agriculture takes place. The specific properties of soil are of great concern to farmers. Knowledge of the mineral and organic components of soils, of the amount of air they contain (aeration), and of their water-holding capacity, as well as of many other aspects of soil structure, is necessary for the successful production of crops.

Soil is a very important agricultural complement without which no agricultural is possible. It is important to study the soil characteristics to say a particular soil type is suitable for agriculture or not. The process of the suitability of land for different uses such as agriculture is assessed and it is known as land evaluation.

Land evaluation for agricultural purpose provides information for deciding 'which crops to grow where' and other related crops. Hence, before a land is put certain land uses, its suitability for that particular land use should be evaluated.
Soil map provides us with detailed information on soils that are utilized for land capability classification. This indicates the suitability or unsuitability of the soil for growing crops.

Land capability classification is an interpretive grouping of soils based on inherent soil characteristics, external land features and environmental factors that may restrict the use of the land for growing varieties of crops.

For land capability classification, we need information on:

1) The susceptibility of the soil to various factors that cause soil damage & decrease in its productivity (we get this from soil map)

2) Its potential for crop production: Lands are first tentatively placed in different land capability groups on the basis of slope of the land, erosion and depth of the soil. The suitability of soil for agricultural practices may be affected by physical and chemical soil characteristics. The physical characteristics include

1. **Effective soil depth:** - The depth of the soil, which can be exploited by crops, is very important in selecting soils for agricultural purpose. Experience has shown that many irrigated crops produce excellent yields with a well-drained effective root depth of 90 cm.

2. **Water holding capacity:** - This refers to the depth of water that can be held in the soil and available for plants. A good soil from agricultural point of view should have a very good water holding capacity. Clay soils have large water holding capacity, because drainage water is high in these soils. Ideally, loam soils are the best in this regard. Since in sandy soils an application loss are high and in clay soils drainage and aeration is difficult.

3. **Non-capillary porosity:** - High values of non-capillary porosity is desirable, because lower values of porosity and high values of bulk density hinders root development and expansion.

4. **Topography:** - A leveled land is the most suitable for agriculture. Because, the water for irrigation can easily be conveyed and less conservation and management practices are required. Where as, in sloppy soils, the more is the land wasted in bunds and channels in surface irrigation and therefore that cost for land development per unit area will be high.

5. **Texture:** - is the weight percentage of the mineral matters that occurs in each of the specified size fraction of the soil. It is the relative proportions of sand silt and clay, (Particles sized groups smaller than gravel i.e. < 2 mm in diameter). It is the number and sizes of its mechanical particles after all compounds holding them together have been destroyed. Loamy soils are the best texture for agriculture. Deviation either into sandy or clayey texture will reduce the value of the land for agriculture.

6. **Soil Structure:** It refers to the manner in which primary soil particles are arranged into, secondary particles or aggregates. Soil structure determines the total porosity, the shape of individual pores and their size distribution, hence it affects: -
   - Retention & transmission of fluids in the soil
   - Germination
   - root growth
   - Tillage
   - Erosion etc.
7. **Soil Consistence:** Is the resistance of the soil to deformation or rupture. It is determined by the cohesive and adhesive properties of the entire soil mass. Structure deals with size, shape and distinctness of natural soil aggregates, and consistence deals with strength and nature of the force between particles. It is important for tillage or traffic consideration.

**Soil Consistence Terms:** Consistence is described for three-moisture levels i.e. wet, moist & dry. For instance, a given soils may be sticky when wet, firm when moist and hard when dry. The terms to describe soil consistancy include -

1) Wet soil - non sticky, sticky, non plastic, plastic
2) Moist soil - loose, friable, firm
3) Dry soil - loose, soft, and hard.

8. **Soil Permeability and Hydraulic Conductivity**

**Permeability** - is the ease with which liquids, gases and roots pass through the soil.

**Hydraulic conductivity** is the permeability of the soil for water. I.e. the ease with which the soil pores permit water movement. It controls the soil water movement.

The major factors affecting hydraulic conductivity are texture and structure of soils. E.g., Sandy soils have higher saturated conductivity than finer textured soils. Soils with stable granular structure conduct water rapidly than those with unstable structural units, since they will not break down when get wetted. Fine textured soils during dry weather because of their cracks allow water rapidly then the cracks swell shut, and drastically reduce water movement.

1. **Salinity (soluble salt content)** - When the quantity of salts in irrigated land is too high, the salts accumulate in the crop root zone. These salts create difficulty to crops in extracting enough water from the salty solution. Thus, for the land to be of high value for irrigation, the soluble salt content should be low as much as possible.

2. **Amount of Exchangeable sodium**: - When the amount of exchangeable sodium is high in the soil, the soil will have large amount of Na\(^+\) in the form of colloid. This results in tremendous reduction of the permeability of the soil. This in turn makes it difficult to the crop to get sufficient water and causes crusting of seedbeds. Such a soil is called Black alkali soil. Hence, the amount of exchangeable sodium should be low in agricultural lands.

3. **Soil Reaction (PH)**: is a measure of its acidity or alkalinity. It is a measure of the concentration of hydrogen ion in a soil. Mathematically,

\[
PH = \log_{10} \left( \frac{1}{[H^+]_o} \right)
\]

Excessively low or high pH values are not good for proper growth and adequate yield production as they bring about acidity or alkalinity in the soil. In general, in any ecosystem, (a farm, forest, regional water shed etc.) soils have five key roles

1. **Medium for plant growth:** It supports the growth of higher plants by providing a medium for plant roots and supplying nutrient elements that are essential to the entire plant.
2. Regulator of water supplies: Its properties are the principal factor controlling the fate of water in the hydrologic system. Water loss, utilization, contamination, and purification are all affected by the soil.

3. Recycler of raw materials: Within the soil, waste products and dead bodies of plants, animals, and people are assimilated, and their basic elements are made available for reuse by the next generation of life.

4. Habitat for soil organisms: It provides habitats for living organisms, from small mammals and reptiles to tiny insects to microscopic cells.

5. Engineering medium: In a human-built ecosystem, soil plays an important role as an engineering medium. It is not only an important building material (earth fill, bricks) but provides the foundation for virtually every road, airport, and house we build. In relation to irrigation:
   - The capacity of the soil to accept, transmit or retain relatively large amounts of water (Water holding capacity of the soil) in a relatively large amounts of water in a relatively short time should be measured.
   - The surface infiltration rates and the case of water movement through unsaturated and through saturated layers (hydraulic conductivity) need to be measured punitively.
   - The amount, kind and distribution of clay minerals (Soil chemical properties) are especially important to water movement, relation and availability of plants.
   - Studies of cracking and structural changes under different management practices (helps surface sealing or a need of pre irrigation) and physical properties of soil matrix.

2.2 Soil-water relations
   - It means that physical properties of soil in relation to water
   - The rate of entry of water into the soil and its retention, movement and availability to plant roots are all physical phenomena. Hence, it is important to know the physical properties of soil in relation to water.

2.3 Classes of Soil Water Availability
   Water can exist in either of the following forms in the soil.

Gravitational water: Water is rapidly drained from the soil profile by the force of gravity. The term rapid is relative and in soil-water studies normally refers to periods of 24 to 48 hours.

Capillary water: is the water remaining after rapid drainage by gravity that can require force greater than gravity such as those exerted by plant roots may remove this water.

Hygroscopic water: the water that is forces generally found in nature, adheres to soil particles, cannot be removed from the soil particles by the plant roots. Hygroscopic water can be removed by oven drying a soil sample in the laboratory.

Water may also be classified as unavailable, available and gravitational or superfluous. Such a grouping refers to the availability of soil water to plants. Gravitational water drains quickly from the root zone under normal drainage conditions. Unavailable water is held too tightly by capillary forces and is generally not accessible to plant roots. Available water is the difference between gravitational and unavailable water.
Water drains from the soil under the constant pull of gravity. Sandy soils drain rapidly, while clay soils drain very slowly. Hence, one day after irrigating a sandy soil has drained most of the gravitational water, whereas clay may require four or more days for gravitational water to drain.

2.4 Soil Moisture Constants
The following soil moisture contents are of significance importance in agriculture and are termed soil moisture constants.

1. **Saturation Capacity**: - When all the micro and macro pore spaces are filled with water, the soil is said to have reached its saturation capacity. At field capacity, the water is held loosely and tensions are almost negligible. Thus, plants will not have any difficulty in extracting moisture from soil.

2. **Field capacity**: - is the moisture content after the gravitational water has drained down. At field capacity, the macro pores are filled with air & capillary pores filled with water. Field capacity is the upper limit of available soil moisture. It is often defined as moisture content in a soil two (light sandy soil) or three (heavy soil), days after having been saturated and after drainage of gravitational water becomes slow or negligible and moisture content has become stable.
   - Larger pore spaces filled with air while the smaller ones with water
   - At field capacity, Soil Moisture Tension (SMT) is b/n 1/10 – 1/3 atm.

Some of the factors, which influence the field capacity of the soil, are soil texture and presence of impending layer (soil profile), arise from plaguing the same depth yearly ⇒ hard pan. The volumetric moisture content at field capacity is given by:

$$\theta_{fc} = \rho_b \cdot \theta_{m}$$

Field capacity can be determined by ponding water on a soil surface in an area of about 2 to 5 m$^2$ and allowing it to drain for one to three days preventing surface evaporation. Then soil samples are taken from different depths and the moisture content is determined as usual, which gives the field capacity.

3. **Permanent Wilting Point**: - is the moisture content beyond which plants can no longer extract enough moisture and remain witted unless water is added to the soil. The water beyond the permanent wilting point is tightly held to the solid particles that plants cannot remove moisture at their normal rate to prevent wilting of the plants. The soil moisture tension at PWP ranges from 7 to 32 atm, depending on the soil texture, kinds of crops and salt content in the soil solution.
   - Since the change in moisture content ($\Delta \theta$) is insignificant for changes in SMT from 7-32 atm. Hence, 15 atm. is taken as SMT at PWP.
   - At PWP the plant starts wilting, and if no water is given to the plant, then it will die.

**N. B** $\theta_{v(wp)} = \rho_b \theta_{m(wp)}$ (volumetric moisture content at Permanent wilting point)
2.4 Soil moisture ranges:

1. Total available water, TAW

The soil moisture b/n field capacity and permanent wilting point is called available water. This is the water available for plant use. Fine-grained soils generally have a wider range of available moisture than course textured soil.

<table>
<thead>
<tr>
<th>Soil type</th>
<th>Moisture content (%)</th>
<th>Available water (%)</th>
<th>Depth of water per unit depth (cm/m depth)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fc</td>
<td>Pwp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine sand</td>
<td>3-5</td>
<td>1-3</td>
<td>2</td>
</tr>
<tr>
<td>Sandy loam</td>
<td>5-15</td>
<td>3-8</td>
<td>2-7</td>
</tr>
<tr>
<td>Silty loam</td>
<td>12-18</td>
<td>6-10</td>
<td>6-8</td>
</tr>
<tr>
<td>Clayey loam</td>
<td>15-30</td>
<td>7-16</td>
<td>8-14</td>
</tr>
<tr>
<td>Clay</td>
<td>25-40</td>
<td>12-20</td>
<td>13-20</td>
</tr>
</tbody>
</table>

\[ \text{TAW} = (\theta_{v(c)} - \theta_{v(wp)}) \cdot D \]

Where, \( D = \) Root Depth of the crop

Not exact because crop roots do not extract water uniformly from the soil profile.

2. Management allowed deficit, MAD.

The degree to which the volume of water in the soil is allowed to deplete before the next irrigation is applied. That is portion of the available moisture, which is easily extracted by the plant roots. It is commonly 60 – 80% of the available water.

\[ \text{MAD} = f \cdot \text{TAW} \]

\( f \) depends on type of crop and Crop growing stage.

3. Soil moisture deficit, SMD.

The depletion of soil moisture below field capacity at the time that particular soil moisture content, \( \theta_v \), is measured. That is the amount of water required to bring the soil moisture back to the field capacity. Deficit = Fc – soil moisture at that instant.

\[ \text{SMD} = (\theta_{v(c)} - \theta_v) \cdot D \]
2.5 Soil Water Energy Concept (Soil water Dynamics)

**Infiltration** is defined as the process by which water passes through the soil surface and enters the sub soil, generally the root zone for application in irrigation. It is different from the percolation, because percolation is the movement of water within the soil. The two phenomena are certainly interrelated, as infiltration cannot continue unimpeded, unless, percolation provides sufficient space in the surface layer for infiltrated water. The process of infiltration will stop unless percolation removes infiltrated water. The rate at which infiltration can be maintained in a particular soil is an extremely important parameter in the design of irrigation systems. The type of irrigation system, which may be applied at a given site, is often governed by the infiltration characteristics of the soil. The infiltration rate also usually plays key role in the management and operating schedule of an irrigation system.

a) It is the most crucial and often the most difficult parameter to evaluate under the surface irrigation systems, particularly the variation of infiltration characteristics spatially and temporally.

b) It does not only affect the amount of water that enters the soil profile and its rate of entry but also significantly influences overland flow processes.

Generally, infiltration has a high initial rate that diminishes during continued rainfall toward a nearly constant lower rate. During the rain infiltration, loss occurs quickly almost exclusively from the water that has reached the ground surface. The water infiltrating into the soil moves downward through larger soil pores under the force of gravity. The smaller surface pores take in water by capillarity. Capillary pores also take in the downward moving gravity water. As capillary pores at the surface are filled and intake capacity is reduced, the infiltration rate decreases.

**Factors affecting Infiltration:**

The process of infiltration is affected by many different factors. Infiltration may be considered as a three-step sequence surface entry, transmission through the soil and depletion of storage capacity in the soil. These are important factors affecting infiltration, in addition to the characteristics of the permeable medium and percolating fluid. In addition to these factors some other important factors such as soil texture and
1. Surface entry: The surface of the soil may be sealed by the inwash of fines or other arrangements of particles that prevent or retard the entry of water into the soil. Soil having excellent under drainage may be sealed at the surface and there by have a low infiltration rate.

2. Transmission through the soil: Water cannot enter the soil more rapidly than it is transmitted downward. Conditions at the surface cannot increase infiltration unless the transmission capacity of the soil profile is adequate.

3. Depletion of Available Storage Capacity in the soil: the storage available in any horizon depends on porosity, thickness of the horizon and the amount of moisture already present. Texture structure, organic matter content, root penetration colloidal swelling, and many other factors determine the nature and magnitude of the porosity of the soil horizon. Total porosity as well as the size and arrangement of pores, has a significant bearing upon the availability of storage. The volume will largely control the infiltration that occurs in the early part of the storm, sizes and continuity of non-capillary or large pores because such pores provide easy paths for the movement of percolation water.

4. Characteristics of the permeable medium: Factors that affect infiltration are the characteristics of the permeable medium. The soil and the characteristics of the percolating fluid are of significant importance. In soil the problems concerns it self largely with pore size and pore-size distribution that is the proportion of different sizes present, as well as their relative stability during storms, irrigations, or other applications of water. In sands, the pores are relatively stable, since the sand particles that form, they are not readily disintegrated, nor do they swell upon wetting. During a storm or irrigation, they may rearrange themselves into a more dense mix than formerly. However, this change in condition of the sand is relatively slow when compared with changes that occur in silts or clays.

5. Characteristics of the fluid: Another group of factors that affect infiltration though usually to a lesser degree is those modify the physical characteristics of the fluid namely; water pure rainwater enters the soil. The infiltrating fluid is often contaminated by the salts, particularly in the alkali soils, and to some extent in many other soils. These salts may affect the viscosity of the fluid and form complexes with the soil colloids, which affect the welling rate when wet. Irrigation water very often contains residues of fertilizer, particularly when they are reused. Water in farm ponds may contain impurities that modify infiltration.

6) Soil Texture and Structure: The water cannot continue to enter soil more rapidly than it is transmitted downward. Therefore, the conditions at the surface cannot increase infiltration unless the transmission capacity of the soil profile is adequate. The continuity of non-capillary or large pores provides easy paths for percolating water. If the sub soil formation has coarse texture, the water may infiltrate into the soil so quickly that no water will be left for runoff even if rainfall is quite heavy. On the contrary, clayey soils after soaking some water in the initial stages of rainfall may swell considerably. It makes the soil almost watertight and infiltration may be reduced to practically negligible extent.
7) **Conditions at soil surface:** Even if the soil has excellent under-drainage but at the surface, soil pores are sealed due to turbid water or by in wash. These soil particles may prevent entry of water into the soil and infiltration rate will be low.

8) **Soil-moisture content:** When the soil is dry the rate of infiltration into the soil is very high. The infiltration rate diminishes as the soil-moisture storage capacity is exhausted. After this infiltration rate equals transmission rate. The rate of infiltration in early phases of a rainfall will be less if the soil pores are still filled from previous rainstorm.

**Measurement of infiltration:**
Due to the complexity of the infiltration phenomenon and the fact that many factors affect the process, the measurements of infiltration rates and volumes should be accomplished under field conditions. Infiltration can be measured by two methods namely (1) indirect method or by infiltrations (2) Direct method Hydrograph analysis.

1. **Indirect Method:** They involve artificial application of water over sample area. The mechanism used for this purpose is called infiltration. There are two types of infiltrometers such as flooding type and rain simulators
2. **Direct method:** It consists of analysis of runoff hydrograph resulting from a natural rainfall over a basin under consideration. The following figure illustrates the characteristics of infiltration for different type of soils and the initial soil moisture contents.

![Fig.2.2 Example of Infiltration rate (Average, instantaneous), and cumulative infiltration depth](image)

Fig.2.2 Example of Infiltration rate (Average, instantaneous), and cumulative infiltration depth
Generally the following factors limit infiltration rate:

- initial (antecedent) moisture content
- conditions of sub-soil
- hydraulic conductivity of the soil profile
- texture, porosity (changed by cultivation and compaction)
- Degree of swelling of soil colloids and organic matter
- Vegetation cover, duration of rainfall or irrigation

2.6 CHARACTERISTICS OF MAJOR SOILS in Ethiopia

In Ethiopia Lithosols, Nitosols, Cambisols, Regosols, Vertisols and Fluvisols cover approximately 17.2%, 12.2%, 11.6% 10.9%, and 8.3% of the total land area of the country. When only arable lands are considered Nitosols, Cambisols and Vertisols are the major soil types and occupy nearly 23%, 195 and 18% of the total area respectively. However the exact characteristics and distribution of the Ethiopian soils are still not fully documented and mapped yet (LUPRD, 1986)

The latest soil map of Ethiopia, which had been developed from the FAO/UNESCO soil map of the world at a scale of 1:2,000,000 and the nomenclature of FAO/UNESCO system is used to classify the soils. Only soils that occur in significant amount are explained here.

**Lithosols**: These soils are less than 10 cm deep and could be young or have resulted from severe erosion. Lithosols have low water holding capacity and they are found on steep slopes. They could occur under any sub agro-ecological zone but mainly in the Northern regions of the country (Tigray, Wello, Gonder, Northern Shewa, Ogaden) on steep slopes and mountainous or hilly areas.
Nitosols: These soils are deep (>150cm), reddish brown clays and mostly occur form sub-moist to humid agro-ecological zones of mainly the western and southern part of the country (Wellega, illubabor, Keffa, Jimma, Sidamo, Southern Shewa and parts of Gojjam). Nitosols are highly weathered, acidic high P-fixing and well drained soils. These soils are productive with proper fertilization and management, but are vulnerable to leaching and erosion. With increasing acidity Nitosols may be converted to Acrisols.

Cambisols: Cambisols are soils occurring mostly in steep slopes where erosion is common. These soils have large variation being either acidic or basic, so are highly productive while others may be poor in fertility. They may occur in many agro-ecological sub-zones but mostly in the North Eastern rift valley escarpments.

Regosols: These soils are developed from unconsolidated materials and occur under different agro-ecological sub-zones although more commonly in the drier areas of eastern part of the country. They are poor in phosphorous.

Vertisols: are clay soils with black to gray colour having high swelling and shrinking capacity. Poor drainage when wet and cracking when dry is the characteristic of Vertisols and difficult to work. Vertisols are common in the central plateau of the country (Gojjam, Shewa, Arsi, Bale, in the bottomlands of Garerge highlands, and in Gambella. They are productive if drainage problem can be improved.)

Fluvisols: These soils were developed from recent alluvium, are very fertile, and occur on that ground at the bottom valleys along the sides of streams. Fluvisols often have drainage problem but the making of number beds for the main season use can alleviate the problem. They are very productive if used in the off-season with irrigation or in the small rainy season.

Xerosols: These soils occur in the semi-arid regions have low organic matter content and are likely high in salinity. They have also phosphorous, magnesium, potassium, iron, zinc, and high in gypsum. Acrisots Acrrsols are old soils that have lost most of the bases because of leaching. Hence, they are acidic and highly P-fixing type and mostly occur in the sub-humid and humid regions of western and southern Ethiopia.

<table>
<thead>
<tr>
<th>Types of soils</th>
<th>Percentage coverage</th>
<th>Agricultural potential,</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ne Eutric Bitosols</td>
<td>5</td>
<td>Best Soils</td>
</tr>
<tr>
<td>Nd, Dystric Bitosols</td>
<td>7.6</td>
<td>Good potential</td>
</tr>
<tr>
<td>L. chromic &amp; Orthic Luvisols</td>
<td>5</td>
<td>Good potential</td>
</tr>
<tr>
<td>BV. Vertic Cambisols &amp; Luvisols</td>
<td>3</td>
<td>Fairly Good potential</td>
</tr>
<tr>
<td>J. Calcareic &amp; Eutric Fluvisols</td>
<td>8.5</td>
<td>Good potential</td>
</tr>
<tr>
<td>T. Humic, Molic &amp; Vitric Andosols</td>
<td>1</td>
<td>Good potential</td>
</tr>
<tr>
<td>V. chromic &amp; pellic Vertisols</td>
<td>10</td>
<td>Good potential</td>
</tr>
<tr>
<td>A. orthic Acrisols</td>
<td>4.5</td>
<td>Limited potential</td>
</tr>
<tr>
<td>Q. calcic Arenoslos</td>
<td>5</td>
<td>Limited potential</td>
</tr>
<tr>
<td>R. Calcareic &amp; Eutric</td>
<td>11</td>
<td>Limited potential</td>
</tr>
</tbody>
</table>
2.7 PRINCIPAL CROPS OF ETHIOPIA

The highlands constituting 47% of the total area of the country accommodate 74% of the population. The total cultivated land is about 14% of the total area of the country: 93% of this is used for food production. This is, of course, not surprising since we are dealing with subsistence farming. The former Shewa administrative region, the most intensively cultivated of all, accounts for 24% of the cultivated land and 26% of the total food crop production.

Southwestern Ethiopia (former Keffa, Illubabor, and Western Wellega) with elevations ranging from 1500m to 2400m receives the highest rainfall in the country. Maize is by far the most important food crop representing between 40-50% of the total food production of the region.

The eastern highlands, stretching across the administrative regions of Sidamo, Bale, Arsi, and Harerge, have altitudes above 1800 m with average annual rainfall ranging from 950 mm to 1500mm. 16% of the cultivated land and 19% of the total production is found in this region. In Sidamo more than 60% of the total food production is maize. In Arsi and Bale, wheat and barley are the two most dominant food crops. In Harerge more than 60% of the total food production is Sorghum, followed by maize, 23%.

The major food crops produced in the country are cereals, pulses and oilseeds. Cereal crops occupy the largest area (86%) of the food crops. Important cereal crops are Teff (Eragrostis Tef), wheat, barley, sorghum, maize and millet. These can be categorized into two groups, the cool weather and the warm weather crops.

Teff, wheat and barley are cool weather crops. They are grown on the highlands above 1500m where the average annual temperature ranges between 16°C and 20°C, and where the annual rainfall varies from 800 mm to 1500 mm they grow under a wide variety of soil conditions.

Teff, sorghum, maize and barley are the most widely grown and represent 73% of the food crops. Teff is considered the most important food crop in Ethiopia. Of the food crops, it has the largest total production (19.8%) and occupies the largest area (24.3%). It is the most preferred food crop in most parts of highland Ethiopia.

The major crops produced under irrigation in Ethiopia are cotton, sugar cane, fruits vegetables, and to some extent cereals. From the total area under irrigation in 1988/89,
about 46 and 17 thousand ha is covered by cotton and sugar cane, respectively, while irrigation contributed about 3% of the total production of cereals.

2.8 CROP ROTATION PRACTICES
When the same crop is grown repeatedly in the same field, the fertility of land is reduced, as the soil becomes deficient in plant foods favorable to that particular crop. In order to enhance the fertility of the land and to make soil regain its original structure, it is often found necessary and helpful to give some rest to the land. This can be achieved either by allowing the land to lie fallow without any cultivation for some time, or to grow crops which do not mainly require those salts or foods which were mainly required by the earlier grown crop. This method of growing different crops in rotation one after the other in the same field is called crop rotation. A cash crop may be followed by a fodder crop, which in turn may be followed by a soil-renovating crop. The rotation of crops will help in extracting different foods from the soil, and thus avoiding the general deficiency of any particular type. Moreover, if only one type of crop is grown in the same field. Numerous insects and pests (of similar nature) will get developed. The crop rotation will also help in checking such growths Crop rotation will thus help in increasing the fertility of soil, and reducing the diseases and wastages due to insects and hence increasing overall crop yield.

Using leguminous crops in rotation helps in giving nitrogen to the fields. There could be deep-rooted crops and shallow rooted crops in rotation and so they shall draw their food from different depths of soil.
CHAPTER THREE

3. CROP WATER REQUIREMENTS

3.1 Duty-Delta relationship

**Duty of water:** is its capacity to irrigate land. It is the relation between the area of the land irrigated and the quantity of water required. Thus, Duty (D) is defined as the area of the land, which can be irrigated if one cumec (m³/sec) of water was applied to the land continuously for the entire base period of the crop and it is expressed in hectares / cumecs.

**Base period (B):** the base period is the period between the first watering and the last watering. The base period is slightly different from the crop period, which is the period between the time of sowing and the time of harvesting the crop.

**Delta (Δ):** is the total depth of water required by a crop during the entire base period. If the entire quantity of applied water were spread uniformly on the land surface, the depth of water would have been equal to delta. Thus the delta (in m) of any crop can be determined by dividing the total quantity of water (in ha-m) required by the crop by the area of the land (in ha)

\[
\Delta = \frac{\text{Total quantity of water (ha-m)}}{\text{Total area of land (ha)}}
\]

The relation between duty, base period and delta, can be obtained as follows. Considering the area of land of D-hectares and If Duty is expressed in ha/cumecs the total quantity of water used in the base period of B days is equal to that obtained by a continuous flow of 1 cumec for B days.

\[
\text{Quantity of water} = 1 \times B \times 24 \times 60 \times 60 \times (D \times 10^4) \quad \text{(m}^3\text{)}
\]

If Delta (Δ) is the total depth of water in meters supplied to the land of D- hectares, the quantity of water is also given by:

\[
\text{Quantity of water} = (D \times 10^4) \times \Delta \quad \text{m}^3
\]

Equating the volumes of water given in eg^n-s (a) and (b)

\[
1 \times B \times 24 \times 60 \times 60 \times (D \times 10^4) = (D \times 10^4) \times \Delta
\]

\[
\Rightarrow D = \frac{8.64B}{\Delta} \quad \Delta = \frac{8.64B}{D}
\]

Where D = in ha/cumec

\[
\Delta = \text{In m}
\]

B = in days
Factors affecting Duty

- Duty of water depends upon different factors. In general, the smaller the losses, the greater are duty because one cumec of water will be able to irrigate larger area.
  - Type of soil
  - Type of crop and base period
  - Structure of soil
  - Slope of ground
  - Climatic condition
  - Method of application of water
  - Salt content of soil

Countering all the factors that decrease the duty by decreasing various losses may improve duty of water.

Example: The base period, duty of water and area under irrigation for various crops under a canal system are given in the table below. If the losses in the reservoir and canals are respectively 15%, 25%, determine the reservoir capacity.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Wheat</th>
<th>Sugar cane</th>
<th>Cotton</th>
<th>Rice</th>
<th>V. table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base period B (days)</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Duty, D (ha/cumec)</td>
<td>1800</td>
<td>1600</td>
<td>1500</td>
<td>800</td>
<td>700</td>
</tr>
<tr>
<td>Area irrigated (ha)</td>
<td>15000</td>
<td>10,000</td>
<td>5000</td>
<td>7500</td>
<td>5000</td>
</tr>
</tbody>
</table>

Solution = Calculation is tabulated here below.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Wheat</th>
<th>Sugar cane</th>
<th>cotton</th>
<th>Rice</th>
<th>Veg.</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta = \frac{8.64B}{D}, m$</td>
<td>0.576</td>
<td>1.725</td>
<td>0.972</td>
<td>1.296</td>
<td>1.481</td>
<td></td>
</tr>
<tr>
<td>Volume of water $\Delta A_{irr} (ha-m)$</td>
<td>8640</td>
<td>17280</td>
<td>4860</td>
<td>9720</td>
<td>7410</td>
<td>47910 ha-m</td>
</tr>
</tbody>
</table>

Total volume of water 47,910 ha-m

Volume at head of canal = $\frac{47910}{0.75} = 63,880$ ha-m

Volume of reservoir = $\frac{63880}{0.85} = 75,150$ ha-m
Definitions of important terms

Every plant or crop requires a certain quantity of water for maturity. No other need is more essential to the plants than water.

1. Crop water requirement:

It is defined as "the depth of water needed to meet the water loss through evapotranspiration (ETcrop) of a disease free crop growing in large fields under non-restricting soil conditions including soil water and fertility and achieving full production potential under the given growing environment". That is, it is the quantity of water required by the crop in a given period to meet its normal growth under a given set of environmental & field conditions.

The determination of water requirements is the main part of the design and planning of an irrigation system. The water requirement is the water required to meet the water losses through

- Evapotranspiration (ET)
- Unavoidable application losses
- Other needs such as leaching & land preparation

The water requirement of crops may be contributed from different sources such as irrigation, effective rainfall, soil moisture storage and ground water contributions.

\[ \text{Hence, } WR = IR + ER + S + GW \]

Where , IR = Irrigation requirement
\[ ER = \text{Effective rainfall} \]
\[ S = \text{carry over soil moisture in the crop root zone} \]
\[ GW = \text{ground water contribution} \]

a) Irrigation requirement of Crops

The irrigation water requirement of crops is defined as the part of water requirement of crops that should be fulfilled by irrigation In other words, it is the water requirement of crops excluding effective rain fall, carry over soil moisture and ground water contributions.

\[ WR = IR + ER + S + GW \]
\[ IR = WR - (ER + S + GW) \]

b) Effective Rainfall (ER)

Effective rainfall can be defined as the rainfall that is stored in the root zone and can be utilized by crops. Not all the rainfall that falls is useful or effective. As the total amount of rainfall varies, so does the amount of useful or effective rainfall. Some of the seasonal rainfall that falls will be lost as unnecessary deep percolation; surface runoff and some water may remain in the soil after the crop is harvested. From the water requirement of crops point of view, this water, which is lost, is ineffective.
People in different disciplines of course define effective rainfall in different ways. For instance to a canal irrigation engineer, it is the rainfall that reaches the storage reservoir, to a hydropower engineer, it is the rainfall that is useful for running the turbines and for Ground water engineers or Geo – hydrologists, it is that portion of the rainfall that contributes to the ground water reservoir.

CropWat 4 Windows has four methods for calculating the effective rainfall from entered monthly total rainfall data.

1. Fixed Percentage Effective Rainfall
The effective rainfall is taken as a fixed percentage of the monthly rainfall:

Effective Rainfall = % of Total Rainfall

2. Dependable Rain
An empirical formula developed by FAO/AGLW based on analysis for different arid and sub-humid climates. This formula is as follows:

Effective Rainfall = 0.6 * Total Rainfall - 10 \quad (Total Rainfall < 70 \text{ mm})
Effective Rainfall = 0.8 * Total Rainfall - 24 \quad (Total Rainfall > 70 \text{ mm})

3. Empirical Formula for Effective Rainfall
This formula is similar to FAO/AGLW formula (see Dependable Rain method above) with some parameters left to the user to define. The formula is as follows:

Effective Rainfall = a * Total Rainfall - b \quad (Total Rainfall < z \text{ mm})
Effective Rainfall = c * Total Rainfall - d \quad (Total Rainfall > z \text{ mm})

Where a, b, c, and z are the variables to be defined by the user.

4. Method of USDA Soil Conservation Service (default)
The effective rainfall is calculated according to the formula developed by the USDA Soil Conservation Service, which is as follows:

Effective Rainfall = \frac{\text{Total Rainfall}}{125} \times (125 - 0.2 \times \text{Total Rainfall}) \quad (Total Rainfall < 250 \text{ mm})
Effective Rainfall = 125 + 0.1 \times \text{Total Rainfall} \quad (Total Rainfall > 250 \text{ mm})

c) Ground water contribution (GW):
Some times, there is a contribution from the groundwater reservoir for water requirement of crops. The actual contribution from the groundwater table is dependent on the depth of ground water table below the root zone & capillary characteristics of soil. For clayey soils, the rate of movement is low and distance of upward movement is high while for light textured soils, the rate is high and the distance of movement is low. For practical purposes, the GW contribution when the ground water table is below 3m is assumed nil.

d) Carry over soil moisture (S):
This is the moisture retained in the crop root zone, b/n cropping seasons or before the crop is planted. Either the source of this moisture is from the rainfall that man occurs before sowing or it may be the moisture, which remained in the soil from past irrigation. This moisture contributes to the consumptive use of water and it should be deducted from the water requirement of crops in determining irrigation requirements.
2. Net Irrigation Requirement (NIR)
After the exact evapotranspiration of crops has been determined, the NIR should be
determined. This is the net amount of water applied to the crop by irrigation exclusive of
ER, S and GW.
\[ \text{NIR} = \text{WR} - \text{ER} - \text{S} - \text{GW} \]
The word ‘net’ is to imply that during irrigation there are always unavoidable losses as
runoff and deep percolation.

NIR is determined during different stages of the crop by dividing the completely growing
season into suitable intervals. The growing season is more preferably divided into
decades. The ET\textsubscript{crop} during each decade is determined by subtracting these
contributions from the ET\textsubscript{crop}.

3. Gross irrigation requirement (GIR)
Usually more amount of water than the NIR is applied during irrigation to compensate
for the unavoidable losses. The total water applied to satisfy ET and losses is known as
Gross irrigation requirement (GIR)
\[ \text{GIR} = \frac{\text{NIR}}{\text{Ea}} \]

Where, Ea =application efficiency

4. Evapotranspiration:
This includes the water lose through evaporation and transpiration.

a) Evaporation: - is the process by which a liquid changes into water vapor, which is
water evaporating from adjacent soil, water surfaces of leaves of plants. In irrigation,
this is applied for the loss of water from the land surface.

b) Transpiration: - is the process by which plants loose water from their bodies. This
loss of water includes the quantity of water transpired by the plant and that retained in
the plant tissue. That is, the water entering plant roots and used to build plant tissue or
being passed through leaves of the plant into the atmosphere.

5. Potential Evapotranspiration (PET)
This is also called reference crop evapotranspiration and it is the rate of
evapotranspiration from an extensive surface 8 to 15 cm tall, green grass cover of
uniform height, actively growing, completely shading the ground and not short of water”.
Under normal field conditions, the potential evapotranspiration does not occur and thus
suitable crop coefficients are used to change ETO to actual evapotranspiration of the
crops.

3.2 Consumptive use (CU) of water
Consumptive use (CU) is synonymous to evapotranspiration (ET\textsubscript{crop}).

Consumptive use:- is the depth (quantity) of water required by the crop to meet its
evapotranspiration losses and the water used for metabolic processes. But the water
used for metabolic processes is very small & accounts only less than 1 % of
evapotranspiration. Hence, the consumptive use is taken to be the same as the loss of
water through evapotranspiration.
It involves:
- Problems of water supply
- Problems of water management
- Economics of irrigation projects

CU use can apply to water requirements of a crop, a farm, a field and a project. However, when the CU of the crop is known, the water use of larger units can be calculated.

3.3 Calculation of crop water requirement

- Prediction methods for crop water requirements are used owing to the difficulty of obtaining accurate field measurements.
- The methods often need to be applied under climatic and agronomic conditions vary different from those under which they were originally developed.

To calculate ET<sub>crop</sub> a three-stage procedure is recommended.

1) The effect of climate given by the reference crop evapotranspiration (ET<sub>o</sub>).
2) The methods to calculate ET<sub>o</sub> presented here in is the Blaney-Criddle method, Thornthwaite method, the Hargeaves class A evaporation method and the penman method. These methods are modified to calculate ET<sub>o</sub> using the mean daily climatic data for 30 or 10 days periods. The choice of the method must be based on the type of climatic data available and on the accuracy required in determining water needs.
3) The effect of crop characteristics.
   This is given by the crop coefficient (K<sub>c</sub>), which presents the relationship between ET<sub>o</sub> and ET<sub>crop</sub>.
   \[ ET_{crop} = K_c \cdot ET_o \]
   Values of Kc vary with the
   - Type of crop
   - Its stage of growth
   - Growing season and the prevailing weather conditions
4) The effect of local conditions and agricultural practices
   This includes:
   - The variation in climate over time
   - Distance and altitude
   - Irrigation and cultivation methods and practices
   - Size of field
   - Soil water availability

Factors Affecting Consumptive Use of Water:

The consumptive use of water is not constant throughout the stages of the crop and varies for different types of crops. Generally, the factors affecting consumptive use of water can be classified as crop factors & climatic factors.

a) Crop factors
The agronomic feature of the crops is variable; some crops completely shade the ground while others shade only some part of the ground. To account these variations in the nature of the crop suitable values of crop coefficient are used to convert the PET to
actual evapotranspiration. So for the same climatic conditions different crops have different rates of consumptive uses.

b) Climatic factors:

Temperature: As the temperature increases, the saturation vapour pressure also increases and results in increase of evaporation and thus consumptive use of water.

Wind Speed: The more the speed of wind, the more will be the rate of evaporation; because the saturated film of air containing, the water will be removed easily.

Humidity: - The more the air humidity, the less will be the rate of consumptive use of water. This is because water vapour moves from the point of high moisture content to the point of low moisture content. Therefore, if the humidity is high water vapour cannot be removed easily.

Sunshine hours: - The longer the duration of the sunshine hour the larger will be the total amount of energy received from the sun. This increases the rate of evaporation and thus the rate of consumptive use of crops.

3.4 Determination of Consumptive Use of water

Under normal field conditions PET (ETO) will not occur and thus consumptive use (ET<sub>crop</sub>) can be determined by determining the ETo and multiplying with suitable crop coefficients (Kc). Alternatively, it can be determined by direct measurements of soil moisture.

1) Direct Measurement of Consumptive Use:
   A) Lysimeter experiment
   B) Field experimental plots
   C) Soil moisture studies
   D) Water balance method

   a) Lysimeter Experiment

   Lysimeters are large containers having pervious bottom. This experiment involves growing crops in lysimeters thereby measuring the water added to it and the water loss (water draining) through the pervious bottom. Consumptive use is determined by subtracting the water draining through the bottom from the total amount of water needed to maintain proper growth.

   b) Field Experimental Plots:

   This is most suitable for determination of seasonal water requirements. Water is added to selected field plots, yield obtained from different fields are plotted against the total amount of water used. The yield increases as the water used increases for some limit and then decreases with further increase in water. The break in the curve indicates the amount of consumptive use of water.

   c) Soil Moisture Studies:

   In this method soil moisture measurements are done before and after each irrigation application. Knowing the time gap between the two consecutive irrigations, the quantity of water extracted per day can be computed by dividing the total moisture depletion between the two successive irrigations by the interval of irrigation. Then a curve is drawn by plotting the rate of use of water against the time from this curve, seasonal water use of crops is determined.
d) Water balance method:
This method is used for determination of consumptive use of large areas. It is expressed by the following equation.

**Precipitation** = **Evapotranspiration** + surface runoff + deep percolation + change in soil water contents

Except evapotranspiration, all the factors in the above equation are measured. Evapotranspiration is determined from the equation.

2) Determination of Evapotranspiration using equations:

1) **Blaney-Criddle method**
This method is suggested where only temperature data are available. The Blaney-Criddle method formula to calculate mean value over the given month is expressed as:

\[ \text{ET}_0 = C \left( P \times (0.46T+8) \right) \text{ mm/day} \]

Where \( \text{ET}_0 \) = reference crop evapotranspiration in mm/day for the month considered.

- \( T \) = mean daily temperature in °C over the month
- \( P \) = mean daily percentage of total annual daytime hours obtained from table for a given month and latitude.
- \( C \) = adjustment factor which depends on minimum relative humidity, sunshine hours and daytime wind estimates.

Figure 1 can be used to estimate \( \text{ET}_0 \) using calculated values of \( p(0.46T+8) \) for:
   - Three levels of minimum humidity (RH\(_{\text{min}}\))
   - Three levels of the ratio of actual to maximum possible sunshine hours (n/N) and
   - Three ranges of daytime wind conditions at 2m height (U\(_{\text{day}}\)).

**Note:**
Minimum humidity refers to minimum daytime humidity and wind refers to daytime wind. Generally U\(_{\text{day}}\)/Unight = 2 and mean 24 hr wind data should be multiplied by 1.33 to obtain mean daytime wind.

After determining \( \text{ET}_0 \), \( \text{ET}_{\text{crop}} \) can be predicted using the appropriate crop coefficient (K\(_c\)).

\( \text{ET}_{\text{crop}} = K_c \times \text{ET}_0 \)

**Example**
Given Cairo, Egypt, latitude 30°N, altitude 95m, month July for following temperature data

\[ T_{\text{max}} = \frac{\sum T_{\text{max}} \text{ daily values}}{31} = 35^0\text{C} \]
\[ T_{\text{min}} = \frac{\sum T_{\text{min}} \text{ daily values}}{31} = 22^0\text{C} \]

**Solution**

\[ \text{Tdaily mean} = \frac{\sum T_{\text{mean}} \text{ daily values}}{31} = 28.5^0\text{C} \]

\( P \) (from table for 30°N) = 0.31

\( f = P \times (0.46T+8) = 0.31(0.46 \times 28.5 + 8) = 6.6 \text{ mm/day} \)

RH\(_{\text{min}}\) (from climates of Africa) = medium

n/N (from climates of Africa) = high to medium

U\(_{\text{day}}\) day time (from climates of Africa) = moderate

\( \text{ET}_0 \) Fig. 1 = 8.0 mm/day
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A more simplified form of Blaney-Criddle equation in which the potential evapotranspiration (consumptive use) depends only in the mean monthly temperature and monthly day light hours is given as:

\[ u = K f \]

Where \( u \) = monthly consumptive use, \( m \)

\( K \) = empirical crop coefficient

\( F \) = monthly consumptive use factor

The monthly consumptive use factor, \( f = P \left( \frac{4.6 T_m + 81.3}{100} \right) \)

Where, \( p \) is monthly day light hours expressed as a percentage of the total day light hours of the year. It depends on the latitude of the location. \( T_m \) is mean monthly temperature in °C. Obtain values of \( P \) from standard tables.

The crop coefficient \( K \) depends on the location and type of crop. Values of \( K \) varies according to the different stage of crop growth period. This method gives good results if the value of \( K \) is selected judiciously after field test.

The seasonal consumptive use (U) will be the sum of each month's consumptive use (u) for the crop-growing period.

\[ U = \sum_{i=1}^{n} u = \sum_{i=1}^{n} K \times P \left( \frac{4.6 T_m + 81.3}{100} \right) \]

Where \( n \) = number of months in crop period

**Limitation:** This method is an approximate method, since it does not consider a number of important factors such as humidity, wind velocity and altitude

**Example:**

Determine the consumptive use for wheat from the following data by Blaney-Criddle method. Take \( K = 0.7 \)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean temperature. °C, ( T_m )</td>
<td>20</td>
<td>16</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>% monthly day light hrs, ( P )</td>
<td>7.19</td>
<td>7.15</td>
<td>7.3</td>
<td>7.03</td>
</tr>
</tbody>
</table>

Solution:

For the month of November, \( f = P \left( \frac{4.6 T_m + 81.3}{100} \right) = 7.19 \times \frac{4.6 \times 20 + 81.3}{100} = 12.46 \)

\[ u = K f = 0.7 \times 12.46 = 8.72 \text{ cm} \]

Likewise, the values of \( u \) for months Dec., Jan. and Feb. are computed as 7.75, 7.44 and 7.40 cm respectively. Thus, seasonal **consumptive use**, \( U = \sum u = 8.72 + 7.75 + 7.44 + 7.40 = 31.31 \text{ cm} \).

**2. Thornthwaite method**

According to the Thornthwaite equation, based on the data from the eastern U.S.A, the monthly consumptive use or the potential evapotranspiration is given by

\[ \text{PET} = 1.6 b \left( \frac{10 T_m}{1} \right)^a \text{, cm / month} \]  

(i)

Where, \( T_m \) = mean monthly temperature in °C.
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I = annual heat index, obtained from monthly heat index I of the year

\[ i = \left( \frac{T_m}{5} \right)^{1.514} \]

and

\[ I = \sum_{n=1}^{12} i = \sum_{n=1}^{12} \left( \frac{T_m}{5} \right)^{1.514} \]  \hspace{1cm} \text{(ii)}

The values of the exponents a and b are obtained from the relation

\[ a = (67.5 \times 10^{-8}) I^3 - (77.1 \times 10^{-6}) I^2 + (0.01791) I + 0.492 \]  \hspace{1cm} \text{(iii)}

and

\[ b = \text{maximum number of sun shine hrs in the month} \]  \hspace{1cm} \text{(IV)}

Example:

Estimate the potential evapotranspiration for a crop for the month of June using the Thornthwaite equation from the following data.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp. ( T_m ) (^\circ)C</td>
<td>4.5</td>
<td>12.5</td>
<td>20.4</td>
<td>20.2</td>
<td>21.5</td>
<td>10.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Max. sun shine hrs</td>
<td>370</td>
<td>380</td>
<td>365</td>
<td>358</td>
<td>355</td>
<td>350</td>
<td>345</td>
</tr>
</tbody>
</table>

\[ I = \sum i = 0.85 + 4.00 + 8.40 + 8.28 + 9.10 + 3.07 + 1.16 = 34.86 \]

In addition, from equation (iii) \[ a = 1.051 \]

From equation (iv) \[ b = 1.01 \]

Then potential evapotranspiration for the month June is given by:

\[ \text{PET} = 1.6 b \left( \frac{10T_m}{I} \right)^a = 1.6 \times 1.01 \times \left( \frac{10 \times 20.4}{34.86} \right)^{1.051} = 10.35 \text{cm} \]

3. Hargreaves class A pan Evaporation

ET or CU is related to pan evaporation \( (E_p) \) by a constant \( K_c \), called consumptive use coefficient.

\[ \text{ET} = K_c \times E_p \]

Determination of \( E_p \)

(a.) Experimentally

(b.) Christiansen formula

\[ E_p = 0.459R \times C \times C \times C \times C \times C \]

\[ C_t = \text{Coefficient for temperature} \]

\[ C_t = 0.393 + 0.02796T_c + 0.0001189T_c^2, \text{ T}_c = \text{mean temperature, } ^\circ\text{C} \]

\[ C_w = \text{Coefficient for wind velocity} \]

Civil Eng'g & Architectures Department [surveying Engineering stream]  \hspace{1cm} By Tessema B.
Cw = 0.708 + 0.0034v - 0.0000038v^2, v = mean wind velocity at 0.5m above the ground, km/day
Ch = Coefficient for relative humidity.
Ch = 1.250 - 0.0087H - 0.75 * 10^{-4}H^2 - 0.85 * 10^{-8}H^4, H = mean percentage relative humidity at noon
Cs = Coefficient for percent of possible sunshine
Cs = 0.542 + 0.008S - 0.78 * 10^{-4}S^2 + 0.62 * 10^{-6}S^3, S = mean sunshine percentage
Ce = Coefficient of elevation
Ce = 0.97 + 0.00984E, E = elevation in 100 of meters.

4. Modified Penman Method

For areas where measured data on temperature, humidity, wind and sunshine duration or radiation are available, the penman method is suggested. The penman equation consists of two terms:
- The energy (radiation) term and
- The aerodynamic (wind and humidity) term

The relative importance of each term varies with climatic conditions. Under calm weather conditions, the aerodynamic term is usually less important than the energy term. It is more important under windy conditions and particularly in the more arid regions.

A slightly modified penman equation from the original (1948) is suggested here to determine ET_o involving a revised wind function term. The method uses mean daily climatic data, since day and night time weather conditions considerably affect level of ET; an adjustment for this is included.

The modified penman equation is,

\[ ET_o = c \left( W \cdot R_n \right) + \left( 1 - W \right) \cdot f(u) \cdot (e_a - e_d) \]

Where:
- \( ET_o \) = reference crop evapotranspiration, mm/day
- \( W \) = temperature related weighting factor
- \( R_n \) = net radiation in equivalent evaporation in, mm/day
- \( F(u) \) = Wind related function
- \((e_a - e_d)\) = difference between the saturation vapor pressure at mean air temperature and the mean actual vapor pressure of the air in mbar.
- \( C \) = adjustment factor to compensate for the effect of day and night weather condition

Due to the interdependence of the variables composing the equation, the correct use of units in which variables need to be expressed is important (see example below).

Description of variables and their Method of calculation

a) Vapor pressure \((e_a - e_d)\)
Air humidity affects ET_o, Humidity is expressed here as saturation vapor pressure deficit \((e_a - e_d)\).
(\(e_a - e_d\)) is the difference between mean saturation water vapor pressure \((e_a)\) and the mean actual vapor pressure \((e_d)\).

Air humidity data are reported as:
- Relative humidity (\(RH_{max}\) ad \(RH_{min}\) in percentage)
- Psychrometric readings (\(T\) °C of dry and wet bulb) from wet and dry bulb thermometers, or as a dew point temperature \(J\) (Tdew point °C)

Time of measurement is important, but is often not given. Fortunately, actual vapor pressure \((e_d)\) is a constant element and even one measurement per day may suffice. Vapor pressure must be expressed in mbar. If \(e_d\) is given in mm Hg, multiply by 1.33 to find mbar.

Tables 5 and 6 give values of \(e_a\) and \(e_d\) from available climatic data.

**Example:**
Altitude is 0 m.
**Given:**
\(T_{max}\) 35°C, \(T_{min}\) 22°C, \(RH_{max}\) 80%, \(RH_{min}\) 30%

**Calculation**

\[
\begin{align*}
T_{mean} & = 28.5\degree C \\
RH_{mean} & = 55\% \\
e_a \text{ at } 28.5\degree C \text{ (Table 5)} & = 38.9\text{ m bar} \\
e_d & = e_a \times RH_{mean}/100 \quad = 21.4\text{ m bar} \\
(ea-ed) & = 17.5\text{ m bar}
\end{align*}
\]

In many regions RH during the night is near 100%, Hence \(T_{min} = T_{wetbulb} = T_{dawpoint}\), and \(e_d\) can then be determined from \(e_a\) at \(T_{min}\).

**b) Wind function \((f (u))\)**

The effect of wind on \(ET_0\) has been studied for different climates resulting in a revised wind function and is given as:

\[
f (u) = 0.27 \left(1 + \frac{U}{100}\right)
\]

Where, \(U\) is 24 – hr wind run in km /day at 2 m height (Table 7).

Where wind data are not collected at 2 m height, the appropriate corrections for wind measurements taken at different heights are given below:

<table>
<thead>
<tr>
<th>Height (m)</th>
<th>0.5</th>
<th>1.0</th>
<th>1.5</th>
<th>2.0</th>
<th>3.0</th>
<th>4.0</th>
<th>5.0</th>
<th>6.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correction factor (E)</td>
<td>1.35</td>
<td>1.15</td>
<td>1.06</td>
<td>1.00</td>
<td>0.93</td>
<td>0.88</td>
<td>0.85</td>
<td>0.83</td>
</tr>
</tbody>
</table>
Example
Given the wind, speed at 3 m height is 250 km/day; calculate the wind function \( f(U) \) by applying the correction factor for the wind speed.

**Calculation**

\[
U \text{ (applying correction)} = 0.93 \times 250 = 232 \text{ km/day}
\]

\[
f(U) = 0.90 \text{ (from table 7)}
\]

\[
OR \quad f(U) = 0.27 \left( 1 + \frac{U^2}{100} \right)
\]

C) **Weighting factor \((1-w)\)**

\((1-w)\) is a weighting factor for the effect of wind and humidity on \( ET_0 \)

\[
W = \frac{\Delta}{(\Delta + \gamma)}
\]

Where \( \Delta \) is the rate of change of the saturation vapor pressure with temperature, and \( \gamma \) is the psychometric constant.

Values of \((1-w)\) as related to temperature and altitude are given in Table 8.

**Example:**
Given the Altitude 95 m, \( T_{\text{max}} = 35^\circ \text{C} \), \( T_{\text{min}} = 22^\circ \text{C} \)

**Calculation**

\[
T_{\text{mea}} = 28.5^\circ \text{C}
\]

\[
(1-w) \text{ (Table 8)} = 0.23
\]

D) **Weighting factor \((W)\)**

\(W\) is the weighting factor for the effect of radiation of \( ET_0 \) values of \( W \) as related to temperature and altitudes are given in Table 9. For temperature use \((T_{\text{max}} + T_{\text{min}})/2\).

**Example**
Given altitude = 95 m, \( T_{\text{max}} = 35^\circ \text{C} \), \( T_{\text{min}} = 22^\circ \text{C} \), determine the weighting factor \( W \)

**Calculation**

\[
\overline{T} = 28.5^\circ \text{C}
\]

\[
W \text{ (Table 9)} = 0.77
\]

E) **Net radiation \((R_n)\)**

Net radiation \((R_n)\) is the difference between all incoming and outgoing radiation. It can be measured, but such data are rarely available. On the other hand, \( R_n \) can be calculated from solar radiation or sunshine hours (degree of cloud cover), temperature and humidity data. The amount of radiation received at the top of the atmosphere \((R_a)\) is dependent on

- latitude and
- time of the year only (Table 10)

Part of \( R_a \) is absorbed and scattered when passing through the atmosphere the remainder, including some that is scattered but reaches the earth’s surface is called the solar radiation \((R_s)\). \( R_s \) is dependent on \( R_a \) and the transmission through the atmosphere that is dependent on cloud cover.
Part of $R_s$ is reflected back directly by the soil and crop and is lost to the atmosphere. Reflection ($\alpha$) depends on the nature of the surface cover and is approximately 5 to 7\% for water and around 15 to 25\% for most crops. (i.e. it depends on crop cover and wetness of the exposed soil surface), which remains are net short-wave solar radiation ($R_{ns}$).

Additional loss at the earth’s surface occurs since the earth radiates part of its absorbed energy back through the atmosphere as long wave radiation. This is normally greater than the down coming long wave atmospheric radiation.

The difference between out going and in coming long wave radiation is called net long wave radiation ($R_{nl}$). Since outgoing is greater than incoming, $R_{nl}$ represents net energy loss.

Total net radiation ($R_n$) = $R_{ns} - R_{nl}$.

Radiation can be expressed in different units. It can be given as the energy required to evaporate water from an open surface and is given here as equivalent evaporation in mm/day.

To calculate $R_n$, the steps are:

i) If measured $R_n$ is not available, select $R_a$ value in mm/day from Table 10 for given month and latitude.

ii) To obtain $R_s$, correct $R_a$ value for $n/N$ by $R_s = (1-\alpha)*(0.25+0.5n/N)R_a$

iii) For most crops $\alpha = 0.25$ Table 12 can be used to calculate $R_{ns}$ from the ratio $n/N$ and $\alpha = 0.25$.

iv) Net long wave radiation ($R_{nl}$) can be determined from $T$, $ed$ and $n/N$. Values for the function $f(T)$, $f(ed)$ and $f(n/N)$ are given in Tables 13, 14, and 15 respectively.

v) To obtain total net radiation ($R_n$), the algebraic sum of $R_{ns}$ and $R_{nl}$ is calculated. $R_{nl}$ always constitutes a net loss so $R_n = R_{ns} - R_{nl}$.

**Example**

Given the sunshine hour $n = 11.5$ hr/day, in the month of July.

**Calculation**

$R_a = 16.8$ mm/day \ldots  Table 10 (for latitude 30° N and month July)

$R_s = (0.25 + 0.50 n/N) R_a$ for $n = 11.5$ hr, $N = 13.9$ hr (from Table 11). Thus, $n/N = 0.83$

$R_s = 11.2$ mm/day

The net short wave solar radiation is obtained as:

$R_{ns} = (1-\alpha) R_s = 8.4$ mm/day \quad OR \quad read from Table 12

Alternatively, the long wave solar radiation is calculated to be:

$R_{nl} = \{f(T)* f(ed)* f(n/N)\}$

Table 13 $f(T) = 16.4$

Table 14 $f(ed) = 0.13$

Table 15 $f((n/N) = 0.85$

$R_{nl} = 1.81$ mm/day

Finally the net solar radiation is:
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\[ R_n = R_{ns} - R_{nl} = 8.4 \text{ mm/day} - 1.8 \text{ mm/day} = 6.6 \text{ mm/day} \]

F) Adjustment factor (C)
The Penman equation given assumes the most common conditions where
- Radiation is medium to high
- RH_{max} is medium to high
- Moderate daytime wind about double the nighttime wind.

However, these conditions are not always met. For other conditions the penman equation should be corrected (Table 16 for values of C depending on RH_{max}, R_s, U_{day} and U_{day} / U_{night}).

Example
RH_{max}=90\%, R_s =12 \text{ mm/day} U_{day}= 3 \text{ m/sec} \quad U_{day} / U_{night} =3 \Rightarrow C = 1.28
(RTable 16)
RH_{max} = 60\%, R_s = 6 \text{ mm/day} U_{day}= 3 \text{ m/sec} \quad U_{day} / U_{night} = 2 \Rightarrow C = 0.91
(RTable 16)
The reference crop evapotranspiration (ET_o) can be calculated using
\[ ET_o = C \left( W.R_n + (1 - W). f(u), (e_a - e_d) \right) \]

Example
Given Cairo, July
\[ W = 0.77, R_n = 6.6, \quad 1 - W = 0.23 \quad f(u) = 0.90 \quad (e_a - e_d) = 17.5 \quad C = 1.01 \]

Calculation:
\[ ET_o = 1.01 (0.77 \times 6.6 + 0.23 \times 0.90 \times 17.5) = 8.8 \text{ mm/day} \]

3.3 IRRIGATION EFFICIENCIES
1. Water Conveyance efficiency (E_c)
This term is used to measure the efficiency of water conveyance system associated with the canal network, watercourses and field channels. It is also applicable where the water is conveyed in channels from the well to the individual fields. It is expressed as follows:
\[ E_c = \frac{W_f}{W_d} \times 100 \]

Where \( E_c = \) water conveyance efficiency, %
\( W_f = \) Water delivered to the irrigated plot (At the field supply channel)
\( W_d = \) Water diverted from the source.
2. Water application Efficiency (Ea)

After the water reaches the field supply Channel, it is important to apply the water as efficiently as possible. A measure of how efficiently this is done is the water application efficiency.

\[ E_a = \frac{W_s}{W_f} \times 100 \]

Where \( E_a = \) application efficiency, %
\( W_s = \) water stored in the root zone of the plants.
\( W_f = \) Water delivered to the irrigated plot (At the field supply channel)

Water application efficiency below 100 percent are due to seepage losses from the field distribution channels, deep percolation below the crop root zone and runoff losses from the tail end of borders and furrows (in very long fields).

3. Water storage efficiency (Es)

Small irrigation may lead to high water application efficiencies, yet the irrigation practice may be poor. The concept of water storage efficiency is useful in evaluating this problem. This concept relates how completely the water needed prior to irrigation has been stored in the root zone during irrigation.

\[ E_s = \frac{W_s}{W_n} \times 100 \]

Where, \( E_s = \) Water storage efficiency, %
\( W_s = \) water stored in the root zone of the plants.
\( W_n = \) Water needed in the root zone prior to irrigation

Water storage efficiency becomes important when water supplies are limited or when excessive time is required to secure adequate penetration of water in to the soil. In addition, when salt problems exist, the water storage efficiency should be kept high to maintain favorable salt balance.

4. Field Canal Efficiency (Ef)

This ratio between water received at the field inlet and that received at the inlet of the block of fields.

\[ E_f = \frac{W_o}{W_f} \times 100, \text{ where } E_f = \text{Field canal efficiency} \]

\( W_o = \) water received at the field inlet
\( W_f = \) water delivered to the field channel

5. Water Distribution Efficiency (Ed)

This shows how uniformly water is applied to the field along the irrigation run. In sandy soils there is generally over irrigation at upper reaches of the run whereas in clayey soils, there is over-irrigation at the lower reaches of the run.

\[ E_d = \left(1 - \frac{y}{d}\right) \times 100 \]

Where, \( E_d = \) water distribution efficiency, %
\( d = \) average depth of water penetration.
6. Water Use Efficiency

This shows the yield of the crop per unit volume of water used. It may be expressed in Kg/ha.cm or q/ha.cm

A. Crop Water Use Efficiency: is the ratio of the crop yield (Y) to the amount of water consumptively used by the crop.

\[ E_w = \frac{Y}{CU} \]

B. Field Water Use Efficiency: is the ratio of the crop yield (y) to the total water requirement of crops including Cu losses and other needs.

\[ E_f = \frac{Y}{WR} \]

7. Project Efficiency (Ep)

This shows how efficiently the water source used in crop production. It shows the percentage of the total water that is stored in the soil and available for consumptive requirements of the crop. It indicates the overall efficiency of the systems from the headwork to the final use by plants for Cu. The Overall project efficiency must be considered in order to fix the amount of water required at the Diversion headwork.

Example:

A stream size of 150 lit/sec was released from the diversion headwork to irrigate a land of area 1.8 hectares. The stream size when measured at the delivery to the field channels is 120lit/sec. The stream continued for h hours. The effective root zone depth is 1.80m. The application losses in the field are estimated to be 440m3. The depth of water penetration was 1.80m and 1.20m at the head and tail of the run respectively. The available water holding capacity of the soil is 21cm/m and irrigation was done at 60% depletion of Am. Find Ec, Ef, Ea, Es and Ed. The stream size delivered to the plot was 100 lit/sec.

Solution

\[ E_c = \frac{W_f}{W_d} \times 100 = \frac{120 \text{ lit/sec}}{150 \text{ lit/sec}} \times 100 = 80\% \]

\[ E_f = \frac{W_p}{W_f} \times 100 = \frac{100 \text{ lit/sec}}{120 \text{ lit/sec}} \times 100 = 83.3\% \]

Water delivered to the plot = \( \frac{100 \times 60 \times 60 \times 8}{1000} = 2880 \text{ m}^3 \)

Water stored in the root zone = 2880m3 – Application losses

= 2880m3 - 440m3 = 2440m3
3.4 IRRIGATION SCHEDULING

Scheduling of irrigation application is very important for successive plant growth and maturity. Water is not applied randomly at any time and in any quantity. Irrigation scheduling is the schedule in which water is applied to the field in an important aspect of an efficient operation of an irrigation system. The scheduling of irrigation can be field irrigation scheduling and field irrigation supply schedules.

Field irrigation Scheduling is done at field level. The two scheduling parameters of field irrigation scheduling are the depth of irrigation and interval of irrigation.

1) Depth of irrigation (d)

This is the depth of irrigation water that is to be applied at one irrigation. It is the depth of water that can be retained in the crop root zone b/n the field capacity and the given depletion of the available moisture content. All the water retained in the soil b/n FC and PWP is not readily available to crops. The readily available moisture is only some percentage of the total available moisture. Thus, depth of irrigation is the readily available portion of the soil moisture. In other words, it is the depth of irrigation water required to replenish the soil moisture to field capacity.

The depth of irrigation (d) is given by:

\[ d (\text{net}) = A_s \cdot D \cdot (\text{FC} - \text{PWP}), \text{ m} \]

Where \( A_s \) = Apparent specific gravity of soil

\( D \) = Effective root zone depth in m

\( \text{FC} \) = water content of soil at F.C

\[ d (\text{net}) = \frac{2440m^3}{1.80m} = 37.80 \text{ cm} \]

In volume, \( RAM = \frac{22.68}{100} \times 1.8 \times 10^4 = 4082.4m^3 \)

\[ E_s = \frac{W_s}{W_n} \times 100 = \frac{2440m^3}{4082.4m^3} = 59.8% = 60\% \]

Average water penetration \( d = \frac{1.8 + 1.20}{2} = 1.50 \text{ m} \)

Numerical deviation at upper end = 1.80 - 1.50 = 0.30 m

At lower end = 1.50 - 1.20 = 0.30 m

Average numerical deviation = \( \frac{2 \times 0.30}{2} = 0.30 \text{ m} \)

\[ Ed \times \left( 1 - \frac{y}{d} \right) = 100 \times \left( 1 - \frac{0.30}{1.50} \right) = 80\% \]
Because of application losses such as deep percolation and runoff losses, the total depth of water to be applied will be greater than the net depth of water. The gross depth of application

\[ d(\text{gross}) = \frac{A \cdot D \cdot (\text{FC} - \text{PWP}) \cdot P}{E_a} \]

Where \( E_a \) = Field application efficiency and other parameters as defined above

1. Interval of Irrigation (i)

The interval of irrigation is the time gap in days between two successive irrigation applications. It depends on the type of the crop, soil type and climate conditions. Thus, interval of irrigation depends on the consumptive use rate of the crop and the amount of readily available moisture in the crop root zone. The consumptive use rate of the crop varies from crop to crop and during different stages of the crop. The RAM moisture also varies from soil to soil depending on soil water constants. The interval (frequency) of irrigation is given by:

\[ i(\text{days}) = \frac{A \cdot D \cdot (\text{FC} - \text{PWP}) \cdot P}{E_T \cdot \text{ET}_{\text{crop}(\text{peak})}} \]

where \( E_T \cdot \text{ET}_{\text{crop}(\text{peak})} \) is the peak rate of crop evapotranspiration in m/day.

For the same crop and soil science, the \( E_T \cdot \text{ET}_{\text{crop}(\text{peak})} \) goes on increasing from the initial stage to the development and mid season stage the interval of irrigation will go on decreasing and increasing during rate season stage.

Field Irrigation Supply Schedules (Irrigation Scheduling in a Command Area)

This is the schedule of water supply to individual fields or command area. This is a schedule of the total volume of water to be applied to the soil during irrigation. It depends on crop and soil characteristics.

It is expressed as -

\[ q \cdot t = \frac{10}{E_a} (A \cdot S \cdot D \cdot (F_c - pwp) \cdot P \cdot A) \quad , \quad \text{m}^3 \]

Where q= Stream size (application rate) lit/sec
\( t \) = Application time in sec
\( E_a \) = Application efficiency
\( A_s \) = Apparent specific gravity
\( D \) = Effective root zone depth, m
\( P \) = Depletion factor
\( A \) = Area of the command (field) in ha

From the above equation, if either of the application time or the stream size fixed, one of them can be determined.

In the above equation, q\( \cdot t \) indicates the total volume of water applied to the field during irrigation at the head of the field. However, the total volume of water diverted at the headwork will obviously be greater than this value, because there is loss of water during conveyance and distribution canals. The total volume of water to be diverted is given by
Q^t = \frac{10}{E_p} A_s D_s (F_C - P_{WP}), \text{ m}^3

Where Q = flow rate at the headwork, let/sec.
   \( E_p \) = project efficiency and others as defined above.

Example 1
For the data below, determine depth & interval of irrigation during different stages.
Depth of the root zone = 1 m, FC = 20 %, PWP = 8 %. Dry density of soil=1.6 gm/cm\(^3\) and density of water=1gm/cm\(^3\). The rates of consumptive uses during different stages are as follows. A depletion of 50% during initial period, 60 % during development and midseason stage and 70 % during late season stage is allowable. Determine the depth and interval of irrigation during different stages of the crop. The CU during different stages is as follows.
<table>
<thead>
<tr>
<th>Month</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Stage</td>
<td>Ini</td>
<td>Ini</td>
<td>In/d</td>
<td>dev</td>
</tr>
<tr>
<td></td>
<td>dev</td>
<td>dev</td>
<td>dev</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mid</td>
<td>mid</td>
<td>mid</td>
<td>late</td>
</tr>
<tr>
<td></td>
<td>late</td>
<td>late</td>
<td>late</td>
<td></td>
</tr>
<tr>
<td>ET(_{\text{crop/mm/day}})</td>
<td>3.5</td>
<td>3.5</td>
<td>5.0</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>5.8</td>
<td>6.50</td>
<td>6.6</td>
<td>6.6</td>
</tr>
<tr>
<td></td>
<td>6.6</td>
<td>6.6</td>
<td>6.6</td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>5.80</td>
<td>5.80</td>
<td>5.80</td>
</tr>
<tr>
<td>Root depth(m)</td>
<td>0.30</td>
<td>0.30</td>
<td>0.4</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>0.60</td>
<td>0.70</td>
<td>0.80</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>0.80</td>
<td>0.80</td>
<td>0.80</td>
<td>0.80</td>
</tr>
<tr>
<td>D.Factor(p)</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>0.60</td>
<td>0.60</td>
<td>0.60</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>0.70</td>
<td>0.70</td>
<td>0.70</td>
<td></td>
</tr>
<tr>
<td>Depth of irrigation (mm)</td>
<td>28.8</td>
<td>28.8</td>
<td>38.4</td>
<td>57.60</td>
</tr>
<tr>
<td></td>
<td>69.1</td>
<td>80.6</td>
<td>92.16</td>
<td>92.2</td>
</tr>
<tr>
<td></td>
<td>92.2</td>
<td>107.</td>
<td>107.5</td>
<td>107.5</td>
</tr>
<tr>
<td>Interval of irrigation (days)</td>
<td>8</td>
<td>8</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>17</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>*Irrigation interval (days)</td>
<td>7</td>
<td>11</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example 2

A crop has an effective root zone of 120 cm (1.20 m) prior to irrigation; soil samples were taken from different depths to determine the moisture status of the soil.

<table>
<thead>
<tr>
<th>Depth of root zone (m)</th>
<th>Weight soil sample (gm)</th>
<th>Weight of oven dry soil (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 0.30 m</td>
<td>98.80</td>
<td>94.60</td>
</tr>
<tr>
<td>0.30 – 0.60 m</td>
<td>96.60</td>
<td>92.10</td>
</tr>
<tr>
<td>0.60 – 0.90 m</td>
<td>95.00</td>
<td>90.60</td>
</tr>
<tr>
<td>0.90 – 1.20 m</td>
<td>94.00</td>
<td>89.40</td>
</tr>
</tbody>
</table>

The water holding capacity of the soil at field capacity is 19.60 cm/meter. The apparent specific gravity of the soil is 1.60. Determine the moisture content in the root zone at different depths, total depth of water available in the root zone at different depths, total depth of water available in the root zone and the soil moisture deficit.

**Solution**

For depth from 0 – 0.30 m

\[
\text{Mass of water} = 98.80 \text{ gm} - 94.60 \text{ gm} = 4.20 \text{ gm}
\]

\[
\text{Moisture content, } W = \frac{4.20 \text{ gm}}{94.60 \text{ gm}} \times 100 = 4.44\%
\]

In depth of water, \( d = A_s \cdot D \cdot p = 1.6 \times 0.3 \times 0.0444 = 0.0213 \text{m} = 2.13 \text{cm} \)

For depth 0.3-0.6m:

\[
\text{Mass of water} = 96.60 - 92.10 = 4.50 \text{gm}.
\]

\[
W = \frac{4.50}{92.10} \times 100 = 4.88\%
\]

In depth, \( d = A_s \cdot D \cdot P = 1.60 \times 0.30 \times 0.0488 = 0.0234 = 2.34 \text{ cm} \)
The total depth of water in the root zone is the total of all the water retained at different depths. 

⇒ Total depth = 2.13 cm + 2.34 cm + 2.33 cm + 2.47 cm = 9.27 cm

Water retained at field capacity = 19.60 cm/m
Water in the root zone = 19.60 * 1.20 m = 23.52 cm

The soil moisture deficit prior to irrigation is therefore, 

FC – depth of water during sampling 

= 23.52 cm – 9.27 cm = 14.25 cm

This deficit is the amount of water, which should be added to the soil to bring the soil moisture content to field capacity. Thus, it represents the depth of irrigation. Assuming that the peak rate of consumptive use during the stage of the plant is 8mm/day

Interval, \( i = \frac{\text{depth}}{\text{peak cu}} = \frac{142.50 \text{ mm}}{8 \text{ mm/day}} = 17.8 = 17 \text{ days} \)

The next watering will be done after 17 days. The interval should not be made 18 days, because the plant may suffer shortage of water for one day.
CHAPTER FOUR

Diversion Head Works

4.1. General

A diversion head works are structures constructed across a river for raising water level in the river so that it can be diverted in to the off taking canals.

A diversion head works must be differentiated from storage work or dam. Adam is constructed a cross, a non- perennial or inadequate flow rivers for the purpose of creating a large reservoirs to store water during the period of excess supplies or rains for its use in dry weather flow for meeting the demand. On the other hand, diversion head works are constructed on perennial rivers, which have adequate flow. Therefore, there is no necessity of creating a storage reservoir or very little storage, if any.

The diversion head works serves the following purposes:-

i) To raise the water level in the river for increasing its command area
ii) To regulate the supply of water in to the canals.
iii) To control the silt entry in to the canal
iv) To create a small pond (not reservoir) on its upstream and provides some pond age
v) To prevent fluctuations in the level of supply of the river.

4.2 Classification of Diversion Head- works

The diversion head-works may be of temporary or permanent nature depending up on the requirements.

4.2.1. Temporary diversion works (spurs or bunds)

These may have temporary boulder walls constructed across a river to raise the level of water and leads it on to a channel. It may be required to construct them every year, as they may be damaged by the floods.

4.2.2 Permanent diversion works (weirs or barrages)

4.2.2.1 Weirs

These are solid walls constructed across a river to raise the water level at the up streamside so that the required quantity of water can be diverted in to the canal. It may be provided with small shutters, on its top. During floods as the entire discharge of the river has to pass over the crest, there is considerable afflux on the upstream due to high solid wall.
4.2.2.2 Barrage

The barrage structure is similar to that of the weir but the gate alone affects the heading up of water in the case of a barrage. No solid obstruction is put across the river and the crest level in the barrage is kept at low level. During the floods, the gates are raised to clear off the high flood level enabling the high flood to pass down stream with minimum afflux. Again, the gates can be lowered to store water up to the required level.

4.3 Relative advantages and disadvantages of Weirs and Barrages

4.3.1 Weirs

Advantages

- The initial cost of weirs is usually low.

Disadvantages

- There is a large afflux during floods which causes large submergence
- Because the crest is at high level, there is great silting problem.
- The raising and lowering of shutters on the crest is not convenient. Moreover, it requires considerable time and labor.
- The weir lacks an effective control on the river during floods.

4.3.2 Barrages

Advantage

- The barrage has a good control on the river during floods. The out flow can be easily regulated by gates
- The afflux during floods is small therefore the submerged area is less
- There is a good control over silt entry in to the canal
- There is a good control over flow conditions
- There are better facilities for inspection & repairs of various structures.

Disadvantage:-

The initial cost of the barrage is quite high.

*From the above discussion, a barrage is generally better than a weir. However, they are costlier.

4.4 Ideal Site for diversion Head works

An ideal site for diversion head works should have the following characteristics:-

1) The river section at the site should be narrow and well-defined
2) The river should have high; well-defined, ineradicable and non-submersible banks so that the cost of river training works are minimum
3) The site should be such that the canal commands maximum irrigable areas, with moderate earth works.
4) There should be suitable arrangement for the diversion of river during construction
5) The site should be such that the weir (or barrage) can be aligned at right angles to the direction of the river flow.
6) There should be suitable locations for the under sluices, head regulator and other components of the diversion head works.
7) The diversion head works should not submerge costly land and property on its upstream.
8) Good foundation should be available at the site
9) The required materials of construction should be available near the site
10) The site should be easily accessible.
11) The overall cost of the project should be minimum

4.4 Types of weirs

A) Classification based on functions
   i) Storage weirs: - the main function of these weirs is to store water (If the storage on the u/s of diversion weir is significant).
   ii) Diversion weirs: - these raise the water level & divert the water to the off taking canals.
   iii) Pick-up weirs: - these are diversion headwork constructed on the d/s of a dam for diverting the water released from the u/s dam in to the off taking canals.

B) Classification based on design aspects.
   i) Gravity weirs: - the uplift pressure caused by the head of the water seeping below the weir is resisted entirely by the weight of the weir.
   ii) Non-Gravity weirs:- the weir floor is designed continuous with the divided piers as reinforced structure such that the weight of concrete slab together with the divide piers keep the structure safe against the uplift.

C) Classification based on construction material.
   i. Vertical drop weir
   ii. Rock fill weir with sloping apron
   iii. Concrete weir with sloping glacis.

4.4.1 Vertical drop weir
   ✓ It consists of a masonry wall with a vertical or nearly vertical d/s face & horizontal concrete floor.

   ![Diagram of Vertical Drop Weir]

   The u/s and d/s cutoff walls (or piles) are provided up to the scour depth. The weir floor is designed as a gravity section. The section consists of pitching, block protection & concrete floor on the u/s & d/s of the crest wall.

4.4.2 Rocks fill weirs

In addition to the main weir wall, there are a number of core walls. The space b/n the core walls is filled with the fragment rocks. Since rock, fill weirs require many rocks...
fragments it is economical only when a huge quantity of rock is easily available near the weir site.

4.4.3 Concrete sloping weir
Weirs of this type are of recent origin & there design is based on modern concepts of surface flow (i.e. khosla’s theory). The hydraulic jump is formed on the d/s sloping glacis so as dissipate the energy of the flowing water. There fore it is quite suitable for large drops.

4.4.4. Lay out a diversion head works and its components

Diversion head works usually consists of the following components.
1. weir proper
2. under-sluices
3. Divide wall
4. Fish Ladder
5. River training works (marginal bunds, guide banks & groins etc)
6. canal head regulators
7. Weir ancillary works (such as gates, shutters etc.)
8. Silt regulation works.

4.4.5 Diversion weir (weir proper)
✓ As stated earlier diversion weir is a raised masonry structure with or with out shutters and laid across the river width
The entire length of the weir may be divided into a number of bays by means of divided piers to avoid cross-flow in floods.

As far as possible, the weir should be aligned at right angle to the direction of the river flow. This ensures less length of the weir, better discharging capacity & less cost.

4.4.6. Under sluices

- These are gated openings provided in the body of the weir at a lower level than the crest level of the normal portion of the weir.
- If the canal takes off only from one side, the under-sluice section should be provided near that end only.

4.4.7. Functions of the under sluice

i. Help in scouring and removing the deposited silt from the under sluiced pocket and hence are called the scouring sluices.
ii. Enables to admit silt free water in to the canal through head regulator
iii. Silt deposited in the u/s side of the weir may be periodically removed over the crest of the under sluice to the d/s
iv. Helps in passing the dry weather flow and low floods
v. Creates a clear, unobstructed river channel at the approach portion of the head regulator
vi. Reduce the maximum flood level.

4.4.8 Divide wall

- It is a masonry or concrete wall constructed at right angle to the axis of the weir, and separate the weir proper from the under sluice.
- If there are two canals taking off from each flank, then there will be two divided walls and two under sluices.

4.4.9 Function of the divide wall

i. It separate the floor of the scouring sluices from that of the weir proper, which is at a higher level.
ii. It helps in providing a comparatively less turbulent pocket near the canal head regulator, resulting in depositions of silt in this pocket & thus to help in the entry of silt – free water in to the canal.
iii. It prevents formation of cross currents and the flow parallel to the weir axis, which may cause the formation of vortices and deep scour.

iv. It helps in concentrating the scour action of the under sluices for flushing out the deposited silt in the pocket by ensuring a straight approach to the pocket.

4.4.10. Fish Ladder

When a weir is constructed across a river, it forms an obstruction to the free movement of the fishes. To avoid this & to help the survival of the fishes, a fish Ladder is provided. I.e. A fish ladder (fish way) is a passage provided to the divide wall on the weir side for the fish to travel from the u/s to the d/s of the weir and vice verse.

River training works (guide banks, marginal bunds spurs or groins)

- River training works are required near the weir site in order to ensure a smooth and axial flow of water and thus to prevent the river from out flanking the works due to the changes in its course.

4.4.11. Canal head Regulators.

- It is provided at the head of each main canal off taking from the diversion head works.
- In order to reduce silt entry in to the canal the head regulator is usually aligned to make 90 to 120° from the weir axis.

4.4.12. Function of canal head regulator

i. It regulates the supply of water entering the canal
ii. It controls the entry of silt in to the canal.
iii. It prevents the river flood from entering the canal.
4.4.13. Weir Design Data

1. The Design Discharge

While designing a weir, provision must be made for the flood that is likely to occur during the lifetime of the structure. Design discharge is the value of the instantaneous peak discharge adopted for the design of a particular project or any other structures.

In addition to the considerations of the flood characteristics, frequencies and potentialities of the contributing drainage area above the structure, socio economic & other non-hydrological considerations, which are likely to have influence, are considered in deriving the design flood.

2. Methods of estimation

- Empirical formula
- by physical indication of past flood (flood marks)
- Frequency analysis
- By unit hydrograph method.

I. Empirical Formula

In this method, area of the basin or catchments is considered mainly. All other factors, which influence peak flow, are merged into constant. A general equation may be written in the form \( Q = CA^n \) where \( Q \) is the peak flow, \( c \) is constant, \( A \) is area of the catchments has & \( n \) is index.

- The constant for a catchment’s is arrived at, after taking the following factors into account
  b. Storm characteristics   i.) Intensity   ii). Duration iii). Distribution.

Limitations

i. This method does not take frequency of flood into account.
ii. This method cannot be applied universally.
iii. Fixing of the constants is very difficult & exact theory cannot be put forth for its selection.
iv. However, they give accurate idea about the peak flow for the catchment’s they represent.

II. The Slope-Area Method

Design engineers often find themselves in situations where there is no hydrometer in the catchments & if there is, the data series is not complete or its accuracy is doubtful. In these cases, the peak is estimated from the high flood mark on the riverbank & trees.
Old persons in the villages situated on the bank of the river may be contacted to know the maximum water level attained in the past 35 years.

The x-section of the river may be plotted and the water line corresponding to the highest flood can be drawn on it. From such x-section, the water flow area, wetted perimeter and hydraulic mean depth can be calculated. By longitudinal sectioning with the help of leveling slightly to the u/s and the d/s of the site where x-section has been plotted, the longitudinal slope of the bed of the river can be determined and the maximum flood discharge can be computed by the manning formula.

This procedure should be repeated at several villages or water marks to get consistent results.

**III, Flood Frequency analysis**

Since the exact sequence of stream flow for future years cannot be predicted, probability concepts must be used to study the probable variations in flow so that the design can be completed based on a calculated risk.

To find any design flood of desired frequency a plot of $Q$ versus $T_r$ (recurrence interval) is prepared on probability paper. From this plot, unknown flood for any value of $T_r$ can be found out.

Gumbel’s method, log person distribution & others give a direct formula for obtaining values of flood discharges for recurrence interval.

**IV. Unit hydrograph method (synthetic unit hydrograph)**

**2. Rating curve**

To determine the tail water depth, the rating curve at the location of the weir needs to be known. The curve is usually constructed from the river stage & discharge measurement records. Usually, this data is not available at the location of the weir, therefore a theoretical rating curve should be constructed.

The following steps can be followed to draw theoretical rating curve:-

i. Surveys should be carried out at the location of the weir to draw the x-section of the river.

ii. X-section to be drawn to a suitable scale. Assume d/t water depths in the river, and determine the water area & wetted perimeter corresponding to each depth.

iii. For each depth, determine the flow velocity and discharges by using the manning formula.

iv. Plot the assumed depths and their corresponding discharges to present the rating curve. This rating curve is used to determine the water depth corresponding to the river peak flood, which is known as tail water depth.

**3. Silt data** along with discharge measurements the amount of silt carried by the river is also measured.
The lacey silt factor \((f)\) for the silt at the river site is generally determined from the average size of the particles as \(f = 1.76 \sqrt{mr}\) where \(mr\) is the average size of particle in mm.

4. Full supply level and full supply discharge in the off-taking canal.

5. x-section of the river: it is very essential to get full information about the x-section of the river at the weir site u/s & d/s of the site.

6. High flood level & bed level of the river.

7. Amount of afflux or the heading up of water due to the obstruction caused by the body wall of the weir.

8. Water way or clear space available for the flow of the water. It will be equal to the length of the weir. The length of the water way for alluvial rivers is usually determined from the lacey wetted perimeter \((p)\) given by \(p = 4.75 \sqrt{Q}\).

### 4.4.14 Location of the weir

Initially it is difficult to decide on the location of the proposed structure without having topographic maps of the project area and layout of the river course. However, by walking along the river up and d/s of the location where the existing intake is or where the farmers believe it is an appropriate location; it is possible to identify a few places for the proposed structure. The engineer, at this stage, considers the following factors in selecting the structure site.

- Stable bank
- Straight portion
- No sediment accumulation
- Narrow portion
- Location of agricultural area
- Foundation condition at reasonable depth
- Availability of construction material
- Response of the local people
- Accessibility.

### i. Location of the irrigated area

If the weir site is too far away from the irrigation area, it means a long main canal is required & hence the need for a high, capital investment. On the other hand, if the site is too close to the proposed land, some of the area in the upper reach of the main canal cannot be commanded.

### ii. Stability of the riverbank

Riverbanks are usually unstable in shallow reaches where its cross-section is wide. This implies that a larger & costlier structure is needed in this site than when it is built on a narrow & a more stable section. The location of the weir is chosen where the river is straight, has stable banks and no deposits islands are found.

### iii. Availability of construction materials

When a small-scale structure is to be built, usually the best structure is the one, which uses local materials & expertise. An important factor to be considered is the availability of the proposed construction materials in the area & in the country.
It is absurd to recommend a structure from a material, which has to be imported & involves a waiting period of months or even years. It is advisable, when one deals with a small structure not to take all the decisions purely on the economic basis, but also the psychological effect of implementation delay of the scheme of the farmers.

   ii. Availability of satisfactory foundations at reasonable depth.
   iii. Availability of sufficient labor for construction.
   iv. Response of people to wards the implementation of the scheme.

4.5 General Design consideration of the weir

1. Crest elevation

The crest elevation of the weir affects the water profile in two ways:-
   1. The height of the crest affects the discharge coefficient and consequently the water head above the weir & the backwater curve.
   2. The height of the weir affects the shape and location of the jump and the design of the basin.

To full-fill the requirement of the channel intake, the following points should be considered in deciding the level of the crest.

i. The crest level should be so set that the water head required to deliver the main canal design discharge is obtained
ii. The maximum (allowable) u/s water surface elevation must also be considered in selecting the crest elevation. The maximum allowable water level depends on the u/s riverbank elevation.

2. Length of the weir

Generally, the crest length should be taken as the average wetted width during the flood. In taking the average, the u/s & d/s of the proposed location should be examined & the width at a stable location is measured.

3. Afflux

When the weir obstructs the flow of water in the river, the water will head up on the u/s side of the weir. This rise is maximum during floods. The amount by which the level rises above the normal level is known as afflux. The amount of afflux determines the height and the section of the guide banks & protection bunds used for training the river. Afflux of 1.5 m to 1.0m is commonly provided.

4. Pond level

This is the minimum water level required in the under sluice pocket u/s of the canal head regulator to feed the canal with its full supply. The pond level is generally fixed 1-1.2m above the main canal F.S..L. If the crest level is below the pond level the required pond level should be attained by provision of shutters or gates over the crest.
5. Shape of the weir

In deciding the shape of the weir, two important factors need to be considered, the practicality and the economy of the structure. The designer should consider the skill of the people who are expected to implement the structure and should not impose a weir with a shape, which cannot be constructed by the local builders. (Ogee-shaped weir)

It is not suggested here that the designer should scarifies the efficiency & economy of the structure, altogether, for the sake of simplicity.

6. Discharge over Weirs

Discharge over weirs is generally expressed as follows:-

\[ Q = CLHe^{\frac{3}{2}} \]

Where: -
- \( Q \) = discharge \( (m^3/s) \)
- \( L \) = length of the weir
- \( He \) = height of the energy line above the crest

\[ He = H_d + \frac{V^2}{2g} \]

\( C \) = discharge coefficient
- \( = 1.7 \) for broad crested weir
- \( = 1.84 \) for sharp crested weir.

7. Determination of the coefficient \( C \) for ogee weir

The value of \( C \) is determined for two conditions

i) \( \frac{h}{H_d} > 1.33 \), \( h \) = height of the weir

\( H_d \) = design head excluding the approaching velocity head.

For this case the velocity head is negligible and \( C = 2.225 \)

ii) \( \frac{h}{H_d} < 1.33 \)
The velocity head should not be neglected.

1. determine \( \frac{H_e}{H_d} \) and \( \frac{h}{H_d} \)

2. From the relevant curve determine \( \frac{C}{C_d} \)

3. The discharge coefficient for a vertical u/s face is
   \[ C = \frac{C}{C_d} \text{ (from the graph)} \times 2.225 \]

4. If the u/s face is not vertical, correct the value of C calculated in step 3, multiplying it by the correction factor for the given \( \frac{h}{H_d} \) value.

8. Shape of the crest profile of Ogee weir

As per us, army corps of engineers on waterways experimental stations (WES)), the crest profile of the ogee weir can be represented by the equation

\[ X^n = K_d H_d^{n-1} Y \]

Where:
- \( x \) and \( y \) are coordinates of the crest profile with the origin at the highest point of the crest.
- \( H_d \): Design head excluding the velocity head of the approach flow
\( K_o \) & \( n \) are parameters depending on the slope of the u/s face.

<table>
<thead>
<tr>
<th>Slope of u/s face</th>
<th>( K_o )</th>
<th>( n )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical</td>
<td>2.00</td>
<td>1.850</td>
</tr>
<tr>
<td>3 on 1 (V:H)</td>
<td>1.936</td>
<td>1.836</td>
</tr>
<tr>
<td>3 on 2 (V:H)</td>
<td>1.939</td>
<td>1.810</td>
</tr>
<tr>
<td>3 on 3</td>
<td>1.873</td>
<td>1.776</td>
</tr>
</tbody>
</table>

4.6. Failure of weir on permeable foundations

Hydraulic structures such as dams, weirs, barrages, head regulators, cross-drainage works, etc. may be founded either on an impervious solid rock foundation or on a pervious foundation. Whenever such structure is founded on a pervious foundation, it is subjected to seepage of water beneath the structure, in addition to all other forces to which it will be subjected when founded on an impervious rock foundation.

The water seeping below the body of the hydraulic structure, endangers the stability of the structure and may cause failure by piping or by direct up lift.

i) **Failure by piping or undermining:** - when the seepage water retains sufficient residual force at the emerging d/s end of the work, it may lift up the soil particles.
This leads to increased porosity of the soil by progressive removal of soil from beneath the foundation. The structure may ultimately subside into the hollow so formed, resulting in the failure of the structure.

ii) **Failure by Direct uplift**: The water seeping below the structure exerts an uplift pressure on the floor of the structure. If this pressure is not counterbalanced by the weight of the concrete or masonry floor, the structure will fail by rupture of the floor.

### 4.6.1. Design of weir on permeable Foundation

The basic principles for the design of weir on pervious foundations are as follows:

**A) Subsurface Flow**

i) The structure should be designed such that the piping failure does not occur due to subsurface flow

ii) The thickness of the floor should be sufficient to resist the uplift pressure due to sub surface flow.

iii) A suitably graded Filter should be provided at the d/s end of the impervious floor to prevent piping. The filter layer should be loaded with concrete block.

iv) D/s pile must be provided to reduce the exit gradient & to prevent piping.

**B) Surface Flow**

i. The piles (or cutoff walls) must be provided up to the maximum scour level at the ends of the u/s & d/s impervious floor to protect the main structure against scour.

ii. Launching aprons should be provided at the u/s and d/s ends to provide a cover to the main structure against scour.

iii. A device is required at the d/s to dissipate energy (due to hydraulic jump)

iv. Additional thickness of the impervious floor is provided at the point where the hydraulic jump is formed to counter balance the suction pressure.

### 4.7. Sub surface Flow

#### 4.7.1 Methods of seepage Analysis (Theories of sub surface flow)

**1. Bligh’s creep Theory**

As per Bligh, water percolates in to the foundation and creeps or travels slowly through the joint b/n the profile of the weir and the subsoil below it. Further, Bligh assumption is that the subsoil hydraulic gradient, which is the loss of head per unit length of creep, is constant throughout the seepage paths & the head lost by the creeping water is proportional to the distance it travels along the base profile of the weir apron.

**NB.**

i) Creep length is the sum of the horizontal & vertical distances traveled by water through the foundation soil.

ii) Hydraulic gradient line: is an imaginary line joining the water level at the u/s & d/s side.
Thus according to Bligh theory, the total creep length \( L \) (Assume negligible floor thickness)
For the case of fig (a) is \( L=B \)
For the case of Fig (b) is \( L=B+2 \left( d_1+d_2+d_3 \right) \)

Bligh called the loss of head per unit length of creep \( C=H/L \) as percolation coefficient and the reciprocal of percolation coefficient \( \frac{L}{H} \) as coefficient of creep. He has given the following values of coefficient of creep for d/t soils.

<table>
<thead>
<tr>
<th>Type of soil</th>
<th>Creep coefficient ( C=L/H )</th>
</tr>
</thead>
<tbody>
<tr>
<td>i) Light sand &amp; mud</td>
<td>18</td>
</tr>
<tr>
<td>ii) Fine sand</td>
<td>15</td>
</tr>
<tr>
<td>iii) Coarse grained sand</td>
<td>12</td>
</tr>
<tr>
<td>iv). Boulder’s &amp; gravel sand mix</td>
<td>5 to 9</td>
</tr>
</tbody>
</table>

**Design criteria**

For design purposes, Bligh gave the following two important criteria.

i) **Safety Against piping**: the length of creep \( L \) should be sufficient to provide a safe hydraulic gradient, depending upon the type of soil.

Thus safe creep length \( L = CH \)

Where: - \( L \)= safe creep length
\( H= \) Total loss of head of water for the length of creep.
\( C = \) creep coefficient whose value depends on soil type.

ii) **Safety Against uplift**

The uplift pressure = \( v H' \)

Where: - \( v= \) unit weight of water
\( H'= \) uplift pressure head at any point of the apron

The downward force exerted by the material of the Floor = \( t\rho\),
Where: \( t= \) thickness of the apron
\( \rho = \) specific gravity of floor material

Equating uplift pressure with downward force

\[ v H' = t\rho \]

\[ H' = t\rho \]

\[ H' - t = t\rho - t \]

\[ t = \frac{H' - t}{\rho - 1} \]

\( (H' - t) = h: \) ordinate of hydraulic gradient measured above the top of the floor.

\[ t = \frac{h}{(\rho - 1)} \]

Using factor of safety of 4/3
It should be noted that the floor thickness is determined by the above equation only for the d/s portion of the floor. For the u/s side, nominal thickness of the impervious apron can be provided. Because the u/s side the weight of the water is counterbalanced by the uplift pressure.

Theoretically, the thickness required is zero, but some nominal thickness is always provided so that the floor can act as an impervious floor & it can resist, wear, impact etc.

Limitations of Bligh’s Theory

i) Made no distinction b/n the vertical & horizontal creep, but actually the vertical creep is more effective than the horizontal one.

ii) No distinction is made b/n the head loss on the outer face & that on the inner face of the sheet pile. Actually, the outer faces are more effective than the inner faces.

iii) The idea of exit gradient has not been considered.

IV) The theory assume that the head loss variation is linear, but the actual head loss variation is non-linear (sine curve)

v) The effect of varying length of sheet piles is not considered.

vi) Necessity of providing end sheet pile was not appreciated by him.

2. Lane’s weighted creep theory

Lane’s has analyzed around 200 dams all over the world and evolved his weighted creep theory. Lane proposed a weight of 3 for vertical creep and 1 for the horizontal creep. Thus, the effective creep length is obtained by multiplying the vertical cutoff by 3.0 and adding it to the horizontal length.

To ensure safety against piping, the creep length L must not be less than CH, where H is the head causing flow and C is Lane’s creep coefficient.

Table: Lane’s Creep Coefficient

<table>
<thead>
<tr>
<th>No</th>
<th>Type of soil</th>
<th>Lane’s creep coefficient range</th>
<th>Safe hydraulic gradient (l/c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Very fine sand or silt</td>
<td>8.5</td>
<td>1/8.5</td>
</tr>
<tr>
<td>2</td>
<td>Fine sand</td>
<td>7.0</td>
<td>1/7</td>
</tr>
<tr>
<td>3</td>
<td>Coarse sand</td>
<td>5.0</td>
<td>1/5</td>
</tr>
<tr>
<td>4</td>
<td>Gravel &amp; sand mixture</td>
<td>3.5 to 3.0</td>
<td>1/3.5 to 1/3</td>
</tr>
<tr>
<td>5</td>
<td>Boulders, gravel &amp; sand</td>
<td>2.5 to 3.0</td>
<td>1/2.5 to 1/3</td>
</tr>
<tr>
<td>6</td>
<td>Clayey soils</td>
<td>3.0 to 1.6</td>
<td>1/3 to 1/1.6</td>
</tr>
</tbody>
</table>
The weighted creep length should be equal to (or greater than) the product of the lane's creep coefficient \( C \) and the seepage head \( H \) \( (L_w \geq CH) \)

The thickness of the floor at any point can be determined by computing the uplift pressure head \( h \) and using the equation below:

\[
 t = \frac{4}{3} \left( \frac{h}{\rho - 1} \right)
\]

Lane's weighted creep theory has the same limitations as Bligh's theory, except the limitation No 1 listed in the preceding section.

His theory was an improvement over Bligh's theory, but however was purely empirical without any rational basis, hence, is generally not adopted in any designs.

3. Khosla's Theory

Weirs designed and constructed by Bligh's theory have failed due to undermining of subsoil. Dr. Khosla has investigated the problem and draws the following provisional conclusions.

i) The outer faces of the end sheet piles are much more effective than the inner faces & the horizontal length of the floor.

ii) Intermediate piles of smaller in length than the outer plies are in effective, except for some local redistribution of pressure.

iii) Undermining (piping) of the floors starts from the tail end when the hydraulic gradient at the exit is greater than the critical gradient for that particular soil. (The soil particles move with the flow of water thus causing progressive degradation of the subsoil & resulting in cavities below the floor and ultimately failure.)

iv) It is essential to have a reasonably deep cut off (or pile) at the d/s end of the floor to prevent undermining or piping. (If a safe value of exit gradient is not obtained, then the depth of cutoff is increased.)

I) Uplift pressure below a horizontal impervious Floor with Intermediate sheet pile.

The uplift pressure at salient points E, D and C are given by the following equation.
\[ PE = \frac{H}{\pi} \cos^{-1}\left(\frac{\lambda - 1}{\lambda}\right) \]

\[ PD = \frac{H}{\pi} \cos^{-1}\left(\frac{\lambda - 1}{\lambda}\right) \]

\[ PC = \frac{H}{\pi} \cos^{-1}\left(\frac{\lambda_i + 1}{\lambda}\right) \]

Where \( \lambda = \frac{\sqrt{1 + \alpha^2} + \sqrt{1 + \alpha'^2}}{2} \)

\[ \lambda_i = \frac{\sqrt{1 + \alpha^2} - \sqrt{1 + \alpha'^2}}{2} \]

\[ \alpha_i = \frac{b_1}{d} \text{ And } \alpha_2 = \frac{b_2}{d} \]

II. Up lift pressure bellow a horizontal impervious floor with d/s sheet pile.

\[ PE = \frac{H}{\pi} \cos^{-1}\left(\frac{\lambda - 2}{\lambda}\right) \]

\[ PD = \frac{H}{\pi} \cos^{-1}\left(\frac{\lambda - 1}{\lambda}\right) \]

\[ PC = 0 \]

Where \( \lambda = \frac{1 + \sqrt{1 + \alpha^2}}{2} \)

In which \( \alpha = b/d \)

Exit gradient: the exit gradient (GE) is given by

\[ GE = H \frac{1}{d} \frac{1}{\pi \sqrt{\lambda}} \]

iii). Up lift pressure below a horizontal impervious floor with u/s sheet pile.

The uplift pressure at the salient points E1, D1 and C1 are given by the following equations.

\[ PE1 = H \]

\[ PD1 = \frac{H}{\pi} \cos^{-1}\left(1 - \frac{\lambda_i}{\lambda}\right) \]
\[ pij = \frac{H}{\pi} \cos^{-1} \left( \frac{2 - \lambda}{\lambda} \right) \]

Where \( \lambda = \frac{1 + \sqrt{1 + \alpha^2}}{2} \) in which \( \alpha = \frac{b}{d} \)

### 4.7.2 Safe exit gradient for different soils

<table>
<thead>
<tr>
<th>Type of soil</th>
<th>Safe exit gradient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine sand</td>
<td>( \frac{1}{6} ) to ( \frac{1}{7} )</td>
</tr>
<tr>
<td>Coarse sand</td>
<td>( \frac{1}{5} ) to ( \frac{1}{6} )</td>
</tr>
<tr>
<td>Shingle</td>
<td>( \frac{1}{4} ) to ( \frac{1}{5} )</td>
</tr>
</tbody>
</table>

### 4.7.3 Khosla’s Method of independent variables

To assess the uplift pressure under a composite weir or any hydraulic structure, Khosla evolved the method of independent variables, which is a simple, quick, & an accurate approach for the design of weir on permeable foundation.

In this method, the base of the structure is split up in to a number of simplified standard forms of analytical solutions.

The standard forms proposed are-

1. A straight horizontal floor of negligible thickness with a sheet pile at either end.

2. A straight horizontal floor depressed below the bed but with no vertical cutoff.

3. A straight horizontal floor of negligible thickness with a sheet pile line at some intermediate positions.
The procedure of the analysis consists of

i. Splitting up the foundation into the standard forms

ii. Determining the pressure as a percentage of the water head at the key points.

The key points are the junction of the floor and the pile or cutoff walls, the bottom points of the pile or the walls & the bottom corners in the case of depressed floor.

The uplift pressures obtained from the superposition of the individual elements are based on the following assumptions

i. The floor is negligible thickness

ii. There is only one pile line

iii. The floor is horizontal.

Therefore the percentage pressures obtained from the curves of the Khosla’s chart of uplift pressures under weir for the simple components of the foundation are valid for the profile as a whole if corrected for:

a. Mutual interferences of pile

b. The floor thickness

c. The slope of the floor.
CHAPTER FIVE

DRAINAGE SYSTEM DESIGN

5.1 Drainage of Irrigation Lands

5.1 The need for land drainage

Land drainage is the removal of excess surface and sub-surface water from the land to enhance crop growth including the removal of soluble salts.

Adverse effects of excess water
- Impaired crop growth
- Impaired farm operation
- The workability of the soil is affected

Fewer working days in prolonged periods of excess water leads to drainage problems.

Major roles of land drainage
- Prevent the decrease of the productivity of existing cultivated land (it prevents the rise of water table)
- To control the occurrence of soil salinity
- Can hold in the reclamation of already degraded lands (such as waterlogged areas).

Techniques of draining excess water
- Surface drainage
- Sub-surface drainage
- Improving soil condition through proper management

Knowing the source of excess water leads to find alternative solutions instead of costly drainage system. For instance:

If irrigation water is the source of water, then improved irrigation management can avoid excess water.
If there is surface inflow from the surrounding hills, then diversions of the inflow water from the area can help.
If there is an inflow of groundwater to the area, then the construction of tube wells to pump the groundwater and discharge it outside the command area can help.
If the source of excess water is in the agricultural area, the construction drainage system prevents the excess water.

Major Drainage Criteria

There are four major drainage criteria
1. Agricultural Drainage Criteria (ADC)

It is defined as the criteria specifying the highest permissible levels of the watered table on or in the soil, so that agricultural production is not reduced by problems of water
logging. The design discharge rate is considered. The depth of the water table midway between the drains is decided.

The ADC excludes natural drainage system, erosion control, flood protection, and intercepted drainage.

2. Technical Drainage Criteria.
- Due consideration is given to maintain the operation
- Depths of the drains, radius of the drainpipes to be used are decided.

3. Environmental Drainage Criteria
It is aimed at minimizing the environmental damage due to drainage especially to downstream

4. Economical Drainage Criteria
Considers the cost installation and tries to maximize the net benefit

5.2 Surface Drainage
Surface drainage is the removal of excess water from the surface (water logging) in time to prevent the land without causing soil erosion.

Main components of a drainage system
A drainage outlet
Main drainage outlet
Collector canals (ditches)
Fields drains (pipe lines or open channels)

Surface irrigation system is usually applied in relatively flat lands that have soils with low to medium infiltration capacity, low permeability and restricted layer in the soil profile.
The Agricultural Design Criteria for surface drainage (duration of ponding of water) depends on the sensitivity of the crops to be grown.

The negative effects of poor surface drainage system include:
- Inundation of crops resistant to poor growth
- Lack of oxygen (leads to poor germination and low nutrient uptake)
- Low soil temperature in temperate area

Note: The design of surface drainage system has two components.

Land shaping: - shaping of the land surface by land forming (i.e. changing the micro topography). There are two steps during land shaping:

i. Land grading –the process of forming the surface to a predetermined grades so that the drainage water easily flow to the drains. It involves cutting and filling

ii. Land planning - the process of smoothing the land surface with a land planner to eliminate minor depressions and irregularities without changing the general topography.

Construction of open drains to the main outlet.

The surface runoff from the fields beds is collected and transported to filed drains and laterals and finally to the outlet.

Field Drains
- Are shallow
- They usually have “V” shape
- Are graded towards the lateral with a maximum grade of 0.1 to 0.3 %

Field Laterals
- Collects water from the field drains and transport it to the main drain
- The capacity is larger (multiple of) than field drains
- They are constructed by excavation

Design of field drains and laterals
1. Layout: Two types
   a) Random field drainage system
      • Applied when a number of drainage system are distributed at random.
   b) Parallel field drainage system
      • The most effective method of drainage system
      • It is applied in flat areas.

2. Discharge capacity

Open drains should be designed to carry storm runoff, seepage water from subsoil and surface flow due to excess irrigation water applied to the land. The design drainage is usually determined by
**Q = C * A**  

*C* = Drainage coefficient (m/sec)  
*A* = Area (m\(^2\))

Velocity of flow: the velocity of flow in an unlined channel (drain) should be such that neither scouring nor silting occurs.

<table>
<thead>
<tr>
<th>Types of soil</th>
<th>Sand and Sandy loam</th>
<th>Silty loam</th>
<th>Sandy clay loam</th>
<th>Clay loam</th>
<th>Stiff clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowable Velocity (m/s)</td>
<td>0.75</td>
<td>0.90</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
</tr>
</tbody>
</table>

N. B. Use Manning’s formula.

Selection of drains: - Open drains are usually of the trapezoidal section

The following relation between the bed width (B) and the depth (D) is commonly used.

\[ B = 2D \tan \theta/2 \]

### 5.3 Sub-surface drainage system

**Types of Subsurface Drainage Systems**

Subsurface drainage system aims at controlling the water table a control that can be achieved by tube well drainage, open drains, or subsurface horizontal drains (pipe drains or mole drains).

If one has decided to install a subsurface drainage system, one has to make a subsequent choice between tube well drainage, or open, pipe and mole drains. Mole drainage is mainly aimed at a rapid removal of excess surface water, rather than at controlling the water table. Tube well drainage is also applied only in very specific conditions. The usual choice is, therefore, between open drains and pipe drains. This choice has to be made at two levels: for field drains and collector. If the field drains are to be pipes, there are still two options for collectors:

- Open drains, so that we have ‘singular pipe drain system’;
- Pipe drains, so that we have a ‘composite pipe- drain system.’

Open drains have the advantage that they can receive overland flow directly, but the disadvantages often outweigh the advantages. The main disadvantages are a loss of land, interference with irrigation system, the splitting-up of the land into small parcels, which hampers the mechanized farming operations, and maintenance burden. Nevertheless, there are cases where the open drains are used exclusively.

**Open drains**

The advantage is that it can receive overland flow directly

Its disadvantages are:
• Loss of land
• Fragmentation of land into parcels
• Interference with irrigation system
• Maintenance is expensive

Pipe drains
Types of pipes
Pipes envelopes, clay pipes, concrete pipes, plastic pipes
The criteria for selection depends on the resistance to mechanical and chemical damages

5.4. The design of sub-surface field drainage system

The design of sub-surface drainage system: - Varies in shape and size that can cover small size or several thousands of ha. It involves the alignment (layout) of the whole drainage system.
In values the determination of dimensions, bed slope, water levels (water tables) etc for open drains design and depths & spacing diameter & slopes, elevations of the outlet, etc for pipe drains.

5.4.1 Steady state ground water flow equations

These equations are based on the assumptions that the drain discharge equals the recharge to the ground water, and consequently the water table remains in the same position. This is the typical situation in areas with a humid climate and prolonged periods of uniform, medium intensity rainfall. The other assumption is that the rate of recharge to the ground water is uniform and steady and that it equals the discharge through the drainage system. Thus, the water table remains at the same depth as long as the recharge continues.

To desirable the flow of ground water to the drains, we have to make the following assumptions:

Two-dimensional flow: - This means that the flow is considered identical in any cross-section perpendicular to the drains; which are only true for infinitely long drains.

Uniform distribution of recharge
Homogeneous and isotropic soils: - We, thus, ignore any spatial variations in the hydraulic conductivity with in the soil layer, although we can treat soil profiles consisting of two or more layers.

In drainage studies, we are interested in not only the depth, rise, or fall of ground water but also on the rate of ground water flow.

Application of Darcy’s equation in ground water flow

\[ Q = KA \frac{Dh}{L} \]
Horizontal flow through layers of soils

Assuming that there is no flow across the boundaries, the hydraulic gradient

$$\frac{\nabla h}{L} = \frac{h_1 - h_2}{L}$$

The flow rate in each layer of the canal ($q_1$, $q_2$, $q_3$) can be given by

$$q_1 = K_1 D_1 \frac{\nabla h}{L}$$
$$q_2 = K_2 D_2 \frac{\nabla h}{L}$$
$$q_3 = K_3 D_3 \frac{\nabla h}{L}$$

$$q = q_1 + q_2 + q_3 = \frac{Dh}{L} (K_1 D_1 + K_2 D_2 + K_3 D_3)$$

KD - transmissivity of the layer

Vertical flow through layered soils

Assume that not water flows laterally

$$V = K_1 \frac{h_1 - h_2}{D_1} \Rightarrow h_1 - h_2 = \frac{VD_1}{K_1}$$

$$V = K_2 \frac{h_2 - h_3}{D_2} \Rightarrow h_2 - h_3 = \frac{VD_2}{K_2}$$

$$V = K_3 \frac{h_3 - h_4}{D_3} \Rightarrow h_3 - h_4 = \frac{VD_3}{K_3}$$

$$Dh = (h_1 - h_2) + (h_2 - h_3) + (h_3 - h_4)$$

$$= \frac{VD_1}{K_1} + \frac{VD_2}{K_2} + \frac{VD_3}{K_3}$$

$$= V \left( \frac{D_1}{k_1} + \frac{D_2}{k_2} + \frac{D_3}{k_3} \right)$$

$$Q \over A = V \frac{Dh}{\left( \frac{D_1}{k_1} + \frac{D_2}{k_2} + \frac{D_3}{k_3} \right)}$$

**Dupuit-Forcheimer formula**

$$q = \frac{k}{2L} (h_1^2 - h_2^2)$$  This equation is known as Dupuit formula

Where, $K = \text{hydraulic conductivity of the soil layer}$

$L = \text{drain length}$
Most drainage equations are based on the Dupuit-Forcheimer assumptions. This is because the Dupuit-Forcheimer assumptions allow us to reduce the three or two-dimensional flow to a one-dimensional flow by assuming parallel and horizontal streamlines. However, such a flow pattern will occur as long as the impervious subsoil is close to the drain. The Hooghoudt equation, which will be described in the following section, is based on these assumptions. If the impervious layer does not coincide with the bottom of the drain, the flow approximately the drains will be radial and the Dupuit-Forcheimers assumptions cannot be applied. Hooghoudt solved this problem also by introducing an imaginary impervious layer to take into account the extra head loss caused by radial flow.

The Hooghoudt equation

Consider a steady-state flow to vertically walled open drains reaching an impervious layer. According to the Dupuit-Forcheimer theory, Darcy's equation can be applied to describe the flow of ground water \( q_x \) through a vertical plane \( y \) at distance \( x \) from the ditch.

\[
q_x = ky \frac{dy}{dx}
\]

\[
q = 4k \left( \frac{h^2 + 2Dh}{L^2} \right)
\]

\[
\Rightarrow q = \frac{8kDh + 4kh^2}{L^2}
\]

If the water level in the drain is very low \( D = O \) the above equation reduces to

\[
q = \frac{4kh^2}{L^2}
\]

This equation describes the flow above drain level.

If the impervious layer is far below the water level in the drain \( D >> h \), the second term in the previous equation can be neglected and the equation will reduce to
This equation describes the flow below the drain level. These considerations lead to the conclusion that, if the soil profile consists of two layers with different hydraulic conductivities, and if the drain level is at the interface between the soil layers, the equation can be written as

\[ q = \frac{8 \, k \, D h}{L^2} \]

\( K_t \) = hydraulic conductivity of the layer above drain level
\( K_b \) = hydraulic conductivity of the layer below drain level.

**The Ernst Equation**

So far, we have only discussed solutions that can be applied for a homogeneous soil profile or for a two layered soil profile if the interface between the two layers coincides with the drain level. The Ernst equation is applicable to any type of two-layered soil profile. It has the advantage over the Hooghoudt equation that the interface between the two layers can be either above or below drain level. It is especially useful when the top layer has considerably lower hydraulic conduction than the bottom layer.

To obtain generally applicable solution for soil profiles consisting of layers with different hydraulic conductivities Ernest (1956, 1962) divided the flow to the drains into vertical, horizontal and radial components. Consequently, the total available head \( (h) \) can be divided in to a head loss caused by the vertical flow \( (h_v) \), the horizontal flow \( (h_h) \) and the radial flow \( (h_r) \) i.e.

\[ h = h_v + h_h + h_r \]

**Vertical flow**

Vertical flow is assumed to take place in the layer between the water table and the drain level. We can obtain the head loss caused by the vertical flow by applying Darcy’s low.
\[ q = K_v \frac{h_v}{D_v} \]
\[ \Rightarrow h_v = q \frac{D_v}{K_v} \]

Where \( D_v \) = thickness of the layer in which vertical flow is considered
\( K_v \) = vertical hydraulic conductivity

As the vertical hydraulic conductivity is difficult to measure under field conditions it is often replaced by the horizontal hydraulic conductivity, which is rather easy to measure with the auger-hole method. In principle, this is not correct especially not in alluvium soils where great differences between horizontal and vertical conductivities may occur. The vertical head loss, however, is generally small compared with the horizontal and radial head losses, so the error introduced by replacing \( K_v \) with \( K_h \) can be neglected.

**Horizontal flow**

The horizontal flow is assumed to take place below water level in the drain. The expression is analogous to the expression for flow of water below the water level in drain in the Hooghoudt equation i.e.

\[ q = \frac{8(KD)}{2^2} h_h \]
\[ \Rightarrow h_h = q \frac{L^2}{8 \sum (KD)_h} \]

Where, \( \sum (KD)_h \) = transmissivity of the soil layers through which the water flows horizontally (m²/day.)

**Radial Flow**

The radial flow is also assumed to take place below drain level. The head loss caused by the radial flow can be expensed as

\[ h_r = q \frac{L}{\pi K_r} \ln \frac{aD_r}{U} \]

Where \( K_r \) = radial hydraulic conduction
\( a \) = geometric factor
\( D_r \) = thickness of the layer in which the radial flow is considered (m)
\( U \) = wetted perimeter of the drain (m).
The geometric factor \( a \) depends on the soil profile and the position of the drain. In a homogeneous soil profile, \( a = 1 \) in a layer soil, the geometric factor depends on whether the drain is in the top or bottom soil layer.

**Conditions**

If the drains are in the bottom layer, the radial flow is assumed to be restricted to this layer, and again \( a = 1 \).

If the drains are in the top layer, the value of ‘\( a \)’ depends on the ratio of the hydraulic conductivity of the bottom \( (K_b) \) and top \( (K_t) \) layer.

If \( \frac{K_b}{K_t} < 0.1 \) the bottom layer can be considerer impervious and the case is reduced to a homogeneous soil profile and \( a = 1 \).

If \( 0.1 < \frac{K_b}{K_t} < 50 \), \( a \) depends on the ratio \( \frac{K_b}{K_t} \) and \( \frac{D_b}{D_t} \) as given below in the table.

If \( \frac{K_b}{K_t} > 50, a = 4 \)

The expressions for the vertical flow, the horizontal flow and the radial flow respectively can now be substituted to the equation:

\[
H = h_u + h_h + h_r
\]

\[
\Rightarrow h = q \frac{D_u}{K_u} + q \frac{L^2}{8 \sum(KD)_h} + q \frac{L}{\pi K_r} \ln \frac{aD_r}{U}
\]

\[
\Rightarrow h = q \left[ \frac{D_v}{K_v} + \frac{L^2}{8 \sum(KD)_h} + \frac{L}{\pi K_r} \ln \frac{aD_r}{U} \right]
\]

This equation is generally known as the Ernst Equation. If the design discharge rate \((q)\) and the available total hydraulic head \((h)\) are known, this quadratic equation for the spacing can be solved directly.

**Conditions**

**Two Layered soil profile**

For a two layered soil profile, we can distinguish three situations, depending on the position of the drains:

- The drains are at the interface of the two layers
- The drain is in the bottom soil layer:
- The drains are in the top soil layer.

If the drains are located at the interface of the two layers, we can use the Hooghoudt Equation, which differentiates hydraulic conductivity above and below drain level.

If the drains are situated either above or below the interface of the two soil layers, the hydraulic conductivities cannot be differentiated in the same way and we have to apply Ernst equation. If, however, the bottom layer has a significantly lower hydraulic conductivity than the top layer, we can regard the bottom layer as impervious and
simplify the problem to a one-layered profile underlain by an impervious layer. In this case, we can apply Hooghoudt equation without introducing large errors. Thus, Ernst equation is used mainly for a two-layered soil profile when the top layer has a lower hydraulic conductivity than the bottom layer ($k_t < k_b$).

If the drains are situated in the bottom soil layer, we can make the following simplification:

We can neglect the vertical resistance in the bottom layer compared with the vertical resistance in the top layer, because the hydraulic conductivity in the bottom layer is higher than in the top layer; We can neglect the transmissivity of the top layer, because $K_t < K_b$, and in general also $D_t < D_b$. Thus in Ernst equation, $\sum (KD)_h$ can be replaced by $K_t D_b$.

The radial flow is restricted to the layer below drain level ($D_t$) and thus $a = 1$. Hence, the Ernst equation is reduced to

$$h = q \left( \frac{D_r}{K_t} + \frac{L^2}{8 K_b K_b} + \frac{L}{\pi K_b} \ln \frac{D_r}{u} \right)$$

If the drains are situated in the top layer:

There is no vertical flow in the bottom layer; so $D_v = h$;

When considering the horizontal flow, however, we cannot neglect the transmissivity of the top layer, and $\sum (KD)_h = K_t D_h + K_t D_t$ in which $D_t = D + 1/2 h$;

The radial flow is restricted to the region in the top soil layer below drain level and the geometry factor depends on the ratio of the hydraulic conductivity of the top and bottom layer.

In this case, the Ernst equation can be reduced to

$$h = q \left( \frac{D_r}{K_t} + \frac{L^2}{8 (K_b D_b + K_t D_t)} + \frac{L}{\pi K_t} \ln aD_r \right)$$

**Examples**

In an agricultural area high water table occur. A subsurface drainage system is to be installed to control the water table under the following conditions:

Design discharge rate is 1mm/d;

The depth of the water table midway between the drains is to be kept a 1.0 m below the ground surface.

Drains will be installed at a depth of 2m;

PVC drainpipes with a radius of 0.10 m will be used

A deep auguring revealed that there is a layer of low conductivity at 6.8 m, which can be regarded as the base of the flow region. Auger-hole measurements were made to calculate the hydraulic conductivity of the soil above the impervious layer. Its average value was found to be 0.14 m/d.

**Solution:**

If we assume a homogeneous soil profile, we can use the Hooghoudt Equation to calculate the drain spacing. We have the following data:

$$Q = 1\text{mm/d} = 0.001 \text{ m/d} \quad h = 2.0 - 1.0 = 1.0 \text{m}$$
Substitution of the above values into Hooghoudt equation yields

\[ L^2 = \frac{8Kh + 4K^2h^2}{q} = \frac{8 \times 0.14 \times 1.0 \times 0.14 \times 1.0^2}{0.001} \]

\[ L^2 = 1120d + 560 \]

As the equivalent depth, \(d\), is a function of \(L\) (among other things), we can only solve this quadratic equation for \(L\) by trial and error.

First estimate: \(L = 75\) m. We can determine the equivalent depth, \(d\) using the equation given above

\[ \Rightarrow d = 3.40 \]

Thus, \(L^2 = 1120 \times 3.40 + 560 = 4368\) m\(^2\). This is not in agreement with \(L^2 = 75^2 = 5625\) m\(^2\). Apparently, the spacing of 75 m is too wide.

Second estimate: \(L = 50\) m.

\[ \Rightarrow d = 2.96 \]

Thus \(L^2 = 1120 \times 2.96 + 560 = 3875\) m\(^2\). This is not in agreement with \(L = 50^2 = 2500\) m. Thus, spacing of 50 m is too narrow.

Third estimate: \(L = 65\) m

\[ \Rightarrow d = 3.22 \]

Thus \(L^2 = 1120 \times 3.22 + 560 = 4171\) m\(^2\). This is sufficiently close to \(L^2 = 65^2 = 4225\) m\(^2\). Therefore, we can select a spacing of 65 m.
CHAPTER SIX
IRRIGATION METHODS

6.1 SURFACE IRRIGATION METHODS

6.1.1 General

The term surface irrigation refers to a broad class of irrigation in which the soil surface conveys and distributes water over the irrigated field and at the same time infiltrates into the underlying profile. It is the oldest and still the most widely used method of water application to agricultural land. Irrigation systems generally consist of four components;

1) Physical systems
2) Cropping system
3) Social and organizational systems
4) Economic systems

1. Physical systems

The primary purpose of the physical system is to supply water to an area for crop production. The Physical systems of Surface irrigation systems as a whole consist of four subsystems.

These are

i) Water supply system
   This includes surface and under ground water sources.

ii) Water delivery system
   The function of water delivery sub-system is to convey water from the source to field through main canal, distributaries, minors and field channels, at constant, regulated rate, at proper elevation, with seepage controlled, with out excessive erosion or sediment taken, with appropriate water quality and .

iii) Water Application subsystems

The out put from water delivery sub –system is the input for water application Sub-system.

Functions:
   • To distribute the desired amount of water with the designed uniformity over the field
   • To satisfy erosion control standards
   • To provide necessary surface drainage

Water use subsystem

The water use sub- system receives water from the application sub-system.

Functions: -
   • To supply the water requirement of the crop
To maintain acceptable level of soil salinity
To ensure adequate nutrients
To provide soil conditions for supporting plants, preventing soil crusting facilitating tillage etc

iv) Water removal subsystem

This sub-system is used for removal and disposal of surface and sub-surface waters from land to improve agriculture operations.

Functions:
- To provide proper root aeration by lowering ground water table
- To maintain appropriate salinity levels within the soil profile
- To dispose (remove) excess irrigation or rainwater from the field

2. Irrigated cropping system

An irrigated cropping system is defined as all the elements required for production of a particular crop or set of crops and interrelationships between the crop or set of crops and the environment within this context, cropping system, consists

- Plant environment: - crop types grown in the area.
- Farm management: - the management practices of the farm and its effect on irrigated cropping system

Important aspects
- Tillage operation
- Irrigation practices
- Soil fertility management
- Seed bed management
- Crop management

3. Social and organizational systems

This deals with the interrelationships between social groups and organizations in the development and management of sustainable irrigation system.

4. Economic System

This deals with the overall benefits obtained from the system and its accompanying costs incurred.

In this chapter, an attempt is made to discuss only on the water use system.
Advantages and disadvantages of surface irrigation

Surface irrigation offers a number of advantages at both the farm and project level.

- It is more acceptable to agriculturalists that appreciate the effect of water shortage on crop yield since it appears easier to apply the depth required to fill the root zone.
- It can be developed at the farm level with minimal capital investment.
- The major capital expense of the surface irrigation system is generally associated with land grading.
- Energy requirements for surface irrigation systems come from gravity.
- Surface irrigations are less affected by climatic and water quality characteristics.
Generally, the gravity flow system is highly flexible, relatively easily managed method of irrigation.

**Note**

There is one disadvantage of surface irrigation that confronts every designer and irrigator.

- It is very difficult to define the primary design variables, discharge and time of application, due to the highly spatial and temporal variability of the soil.

### 6.1.2 Surface Irrigation Processes and Methods

#### 6.1.2.1 Surface Irrigation Processes (hydraulic phases)

In surface irrigation, water is applied directly to the soil surface from a channel located at the upper reach of the field. Gravity provides the major driving force to spread water over the irrigated field. Once distributed over the surface of the field and after it has entered the soil, water is often redistributed by forces other than gravity. Generally, in a surface irrigation event four distinct hydraulic phases can be discerned:

1. **Advance phase**: the time interval between the start of irrigation and arrival of the advancing (wetting) front at the lower end of the field.

2. **Ponding (wetting storage or continuing) phase**: the irrigation time extending between the end of advance and inflow cutoff. The term “Wetting” phase is usually used for furrow and border where tail water runoff can occur, whereas ponding is the preferred term for basin irrigation (no tail water runoff).

3. **Depletion (vertical recession) phase**: the time interval between supply cut-off and the time that water dries up at the inlet boundary.

4. **Recession (horizontal recession) phase**: the time required the water to recede from all points in the channel, starting from the end of the depletion phase. The time difference at each measuring station between the clock time or cumulative time for advance and recession is the opportunity time, T, infiltration to occur.
Fig. 1: Phases of graded, free draining border and furrow irrigation systems

Fig. 2: Phases of basin irrigation systems

Figure 6.2: Phases of Irrigation systems
6.1.3 Classification of Surface Irrigation Methods

The surface irrigation application methods are classified as:

- Wild flooding,
- Basins,
- Borders and
- Furrows

1) Wild flooding

In this method, ditches are excavated in the field, and they may be either on the contour or up and down the slope. Water from these ditches, flows across the field since the movement of water is not restricted, it is called wild flooding. Although the initial costs of land preparation is low, labor requirement are usually high and application efficiency is low. Wild flooding is most suitable to close growing crops, pastures, etc. Contour ditches called laterals or subsidiary ditches are generally spaced at about 20 to 50 meters apart depending upon the slope, soil texture, crops to be grown etc. This method may be used on lands that have irregular topography, where borders, basins and furrows are not feasible.

2) Basin irrigation

Basin irrigation uses generally a level area surrounded by ridges (bounds, dikes) to guide water as it flows from one end to the other to prevent from leaving the field. A basin is typically square in shape but exists in all sorts of irregular and rectangular (small or large) configurations. The flow rate must be large enough to cover the entire basin approximately 60 to 75 percent of the time required for the soil to absorb the desired amount of water.

Basin irrigation can be used to apply prescribed application depths at design efficiencies of more than 90%. However, studies on basin irrigation systems in various countries have documented both extensive over and under-irrigation as the norm, which has resulted in overall low irrigation efficiencies.

Basin irrigation is suited to different crops, such as, rice, cotton, groundnuts etc. and to soils of moderate to low intake rate (50 mm/h or less) having smooth, gentle and uniform land slopes. The method is especially adapted to irrigation of grain and fodder.
crops in heavy soils where water is absorbed very slowly and is required to stand for a relatively long time to ensure adequate irrigation.

3) Border irrigation

Border irrigation makes use of parallel earth rides to guide a sheet of flowing water across a field. The land between two levees is called a border strip, simply called a border. Border strips, like basins, can be described as rectangular channels (narrow or wide) in which the width of flow plays a dominant role in affecting the geometric elements of the channel. The border strip may vary from 3 to 30 meters in width and from 100 to 800 meters in length. Border irrigation is a more controlled version of wild flooding with additional field ditches that serve as supply sources for applying water to the field.

Border irrigation is generally well suited to soils with moderately high intake rates and to slopes less than 0.5 percent. The method can be classified as straight or contour borders depending on whether the borders are running along or across the main slope.

Borders can be grouped into three major categories depending on the management strategy adopted:

1) **Fixed flow**: A system in which the inlet flow rate remains constant throughout the duration of irrigation, the method is simple and less expensive but generally of low efficiency.

2) **Cutback**: This is a system in which irrigation begins with a maximum or near maximum non-erosive inlet flow rate, which continues for a part of the irrigation period and then reduced to a level just above what is needed to wet the entire length of the border.

3) **Tail water reuse**: This is a system in which excess surface runoff from the downstream end is collected in a sump and then pumped back into the same field to open up more borders or used to irrigate another field.

Field application efficiency is good to excellent if the border strips are designed and installed properly and good water management practice is followed. Design water application efficiencies of the order 70 - 75 % can be attained for slopes of 0.001 to
When properly designed and operated, furrow irrigation systems may result in a good performance. The wide variations in furrow cross-section types as well as the two dimensional nature of the infiltration process under furrow irrigation complicates mathematical analysis and field measurement needed to quantify irrigation parameters compared to other two methods.

Efforts to achieve high application efficiencies for furrow-irrigated systems are limited by very large spatial and temporal variation in infiltration characteristics. Thus, while efficiencies of 85 to 90% are periodically reported from studies incorporating careful soil moisture monitoring and automation, efficiencies in the order of 50 to 70% are more common. Moreover, designs could be acceptable if the water application efficiency is greater than 70 percent, with less than 10 percent deep percolation and 20 percent runoff losses, while storage efficiency is greater than 85 to 90 percent.

Most crops would be irrigated by the furrow method and is best suited to medium to moderately fine textured soils with relatively high water holding capacity and conductivity, which allow significant water movement in both the horizontal and vertical directions. As border irrigation, furrow irrigation systems, can be grouped into fixed flow,
cutback flow and tail-water reuse system depending on the management strategy adopted.
Note: Aside from the difference in channel geometry and boundary conditions, the basic water flow characteristics are much the same in all of the surface irrigation methods.

6.1.4 Criteria for the selection of surface irrigation methods

The choice of irrigation system is frequently determined by certain limiting conditions that preclude one or another of the possibilities and may leave no alternative. The important factors that should be taken into account when determining which surface irrigation method is most suitable: basin, border or furrow irrigation are natural circumstances (slope, soil type), type of crop, required depth of application, level of technology, previous experiences with irrigation, required labor input. Moreover, the irrigation system for a field must be compatible with the existing farming operations, such as land preparation, cultivation, and harvesting practices.

6.1.4.1 Required labor inputs

The required labor inputs for construction and maintenance depend heavily on the extent to which machinery is used. In general, it can be stated that to operate the system, basin irrigation requires the least labor and least skill. For the operation of furrow and border, irrigation systems more labor is required combined with more skill.

Table 1: Differences and similarities of the three primary surface irrigation systems.

<table>
<thead>
<tr>
<th>Item</th>
<th>Basin</th>
<th>Border</th>
<th>Furrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main slope</td>
<td>Usually zero slope or nearly zero attained</td>
<td>Up to 2-5% (Min. 0.05%)</td>
<td>&lt; 1% (Min. 0.05%)</td>
</tr>
<tr>
<td>Soils</td>
<td>medium to fine textured soils</td>
<td>moderately low to moderately high intake rate soils</td>
<td>Best suited to soils with moderate to low intake rates</td>
</tr>
<tr>
<td>Infiltration</td>
<td>one dimensional and vertically downward</td>
<td>same as basin</td>
<td>two dimensional</td>
</tr>
<tr>
<td>Field size</td>
<td>all size</td>
<td>large</td>
<td>large</td>
</tr>
<tr>
<td>Geometry shape of farm</td>
<td>all shape</td>
<td>regular</td>
<td>regular</td>
</tr>
<tr>
<td>Sediment load</td>
<td>not problematic</td>
<td>not problematic</td>
<td>not problematic</td>
</tr>
<tr>
<td>Biological quality</td>
<td>not problematic</td>
<td>not problematic</td>
<td>not problematic</td>
</tr>
<tr>
<td>Salinity</td>
<td>not problematic</td>
<td>slightly problematic</td>
<td>problem if very high salt</td>
</tr>
<tr>
<td>Crops variety</td>
<td>all crops but best for ponded water</td>
<td>best for close growing crops</td>
<td>best for row crops</td>
</tr>
</tbody>
</table>

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### 6.1.5 Design of Surface Irrigation Systems

The design of a surface irrigation system first involves assessing the general topographic conditions, soils, crops, farming practices anticipated and farm operators’ desires and finance for the field or farm in question. Moreover, the first priorities in agriculture today is the development of irrigation design that are more efficient in the use of both water and energy resources for the varieties of crops and farming practices.

One of the purposes of design of surface irrigation systems is to facilitate operational practices so that the system can be managed and operated according to the plan and the desired goal can be achieved.

Design can be viewed as the process of making decisions concerning the values of flow rate \(Q_o\), length of channel \(L\), and time of cutoff \(t_{co}\), prior to the onset of every irrigation season and during the project development phase. The available stream size, and the length and grade of the land units must be combined to achieve acceptable results without excessive labor, waste of water, erosion and inconvenience to other farming operations.

Since the performance of a surface irrigation system is dependent on three sets of variables; design, management, and field variables (system parameters), which are shown in the following functional relationship, it has of a paramount importance to discuss each one of them in detail.

\[
P = f \left( I, S_o, n, Z_r, G, q_o, L, t_{co} \right)
\]

Where;
- \(P\) = performance of surface irrigation
- \(I\) = symbolizes the infiltration parameters
- \(S_o\) = channel bed slope
- \(n\) = hydraulic resistance
- \(G\) = symbolizes geometry parameters
\[ Z_r = \text{required amount of application} \]
\[ q_o = \text{unit flow rate at the head end of the channel} \]
\[ t_{co} = \text{time of cut off} \]
\[ L = \text{furrow length} \]

**A) Surface irrigation Design inputs (System Parameters and System Variables)**

Generally, there are two types of design data inputs in surface irrigation: field parameters and field decision variables. The designer can manipulate decision variables. They include flow rate, the field dimensions and cut-off time. On the other hand, however, the designer cannot influence Field parameters; they are measured or assumed properties of the given situation. They primarily consist of the soil infiltration characteristics, the flow resistance, the required net application depth, and the field slopes (for borders and furrows).

**System Parameters**

1. **Required amount of application (Zr)**: This parameter represents the amount of water that needs to be stored in the crop root zone reservoir during every irrigation, in order to sustain normal crop growth. The crop type, stage of growth, presence or absence of shallow water table, and limiting soil horizons (such as hard pans), among other things, determine the effective crop root depth. Soil type is the factor that determines how much water can be stored per unit depth of soil. These factors, along with the climatic conditions of an area should be considered to determine the required amount of application (Zr). For basins and borders the characteristics width is unit width, i.e. 1m, whereas for furrows it is the furrow spacing.

   Note: Zr is the same as MAD, and is determined as:
   \[ Z_r = \text{MAD} = \text{TAW} \times f \]

2. **Maximum allowable flow velocity (V_{max})**: This is used in estimating the non-erosive flow rate, Q_{max}, which can be turned on into a furrow, a border, or a basin without causing soil erosion. The value of V_{max} is generally dependent on soil type, and may vary within the range of 8 m/min for erodible silt to 13 m/min for more stable clay and sandy soils.

3. **Manning’s roughness coefficient (n)**: A parameter in Manning’s equation, known as the Manning’s n, is used as a measure of the resistance effects that flow might encounter as it moves down the furrow, border or basin, which is in fact a representation, in lumped form, of the effect of the roughness of the physical boundaries of the flow and cultivation practices. Most of the time, the values for Manning’s n used for furrow, border and basin irrigation are based on the recommendation of the SCS and are given in the following table.

<table>
<thead>
<tr>
<th>Field condition</th>
<th>Manning’s n values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth bare soil surface non-cultivated, oil-mulched citrus</td>
<td>0.04</td>
</tr>
<tr>
<td>Small grain, drill rows parallel to direction of irrigation</td>
<td>0.10</td>
</tr>
<tr>
<td>Alfalfa, mint, broadcast small grain, and similar crops</td>
<td>0.15</td>
</tr>
<tr>
<td>Dense sod crops, small grain with drill rows across the border strip</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Source: USDA, 1979
4. **Channel bed slope (So)**:- The bed slope of a furrow or a border or a basin needs to be known in order to estimate maximum non-erosive flow rates as well as flow cross-sectional area or depth of flow at any given channel section using, say, Manning’s equation. Bed slope is the average slope in the direction of irrigation and is an easy parameter to measure. For borders and furrows bed slope should not be too high to cause scouring and must not be too low as to result a very slow advance with the end outcome being inefficient irrigation. Usually the values recommended by USDA, which depend on soil (type and profile depth), crop combination (for borders) and size of individual furrows, are used. (See tables)

5. **Infiltration parameter (I)**:- Knowledge of the infiltration characteristics of the soil is critically important for evaluation, design or management of a surface irrigation system, without which it is very difficult to accurately judge system performance, application efficiency and uniformity. Therefore, infiltration parameter, k, a, and f₀ should be determined prior to the actual design stage (refer to chapter 2).

6. **Channel geometry** The geometry of a channel cross-section has a significant effect on the surface hydraulics as well as infiltration. Generally, basins and borders can be considered as wide rectangular channels, where the depth of flow is by far less than their width. Furrows, on the other hand, can have parabolic, triangular or trapezoidal cross-sections. It is therefore important to take account of channel geometry in modeling of furrow irrigation processes.

Similarly, furrow spacing depends upon the type of crop, equipment availability and soil type. Many crops are planted in single rows 75 to 105 cm apart.

<table>
<thead>
<tr>
<th>Channel type</th>
<th>Area</th>
<th>Hydraulic radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trapezoidal</td>
<td>((b + my)y)</td>
<td>(\frac{(b + 2y)y}{b + 2y\sqrt{1 + m^2}})</td>
</tr>
<tr>
<td>Triangular</td>
<td>(my^2)</td>
<td>(my / (2 \sqrt{1 + m^2}))</td>
</tr>
<tr>
<td>Semi-circular (parabolic)</td>
<td>(\pi r^2/2)</td>
<td>(r/2)</td>
</tr>
</tbody>
</table>

**System Variables**

1. **Channel length (l)**. The length of a basin or border or a furrow should be determined considering the soil type, method of irrigation and from previous studies to estimate advance and recession over the length of the channel, the resulting distribution of infiltrated water, volume of runoff and the performance indices. A certain optimal channel length would minimize irrigation water losses yet results in acceptable levels of adequacy and uniformity. If the above data is not available, the following Tables can be used as guides.
Table 4. Typical border slopes, length and width for different soils

<table>
<thead>
<tr>
<th>Soil type</th>
<th>Slope ranges (%)</th>
<th>Length ranges (M)</th>
<th>Width ranges (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandy to sandy loams</td>
<td>0.25-0.6</td>
<td>60-120</td>
<td>15-20</td>
</tr>
<tr>
<td>Medium loam</td>
<td>0.2-0.4</td>
<td>100-180</td>
<td>20-25</td>
</tr>
<tr>
<td>Clay to clay loam</td>
<td>0.05-0.2</td>
<td>150-300</td>
<td>25-35</td>
</tr>
</tbody>
</table>

Table 5 Maximum furrows lengths for given slopes, depth of water application and soils.

<table>
<thead>
<tr>
<th>Furrow Slope</th>
<th>Average depth of water applied (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>75</td>
</tr>
<tr>
<td>Clays</td>
<td></td>
</tr>
<tr>
<td>Loams</td>
<td></td>
</tr>
<tr>
<td>Sands</td>
<td></td>
</tr>
<tr>
<td>Percent Meter</td>
<td>0.1</td>
</tr>
<tr>
<td></td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
</tr>
</tbody>
</table>

2. **Unit inlet flow rate (Qu)**:- This is the discharge diverted into a furrow, or a unit width border or a basin. Inlet flow rate is one of the key variables in influencing the outcome of an irrigation event; it affects, the rate of advance to a significant degree and recession to a lesser but appreciable extent thereby having a significant effect on uniformity, efficiency and adequacy of irrigation. It should not be too high as to cause scouring and should not be too small as otherwise the water will not advance to the downstream end.

3. **Cutoff time (t\textsubscript{co})**:- Cutoff time is the time at which the supply is turned off, measured from the onset of irrigation. The ideal time of cutoff occurs when the infiltrated depth in the least-watered portion of the field is equal to the irrigation requirement. The most important effect of cutoff is reflected on the amount of losses, deep percolation and surface runoff, and hence efficiency and adequacy of irrigation. In general, for any given factor level of combination the selection of an appropriate value of t\textsubscript{co} is made based on the target application depth and acceptable level of deficit.

**B) Surface irrigation system performance**

Ideally the best surface irrigation scenario (event) is one that can apply the right amount of water over the entire subject area and without loss, a situation which requires that equal amount of water be applied over the entire reach of the channel. However, in practice there exist no surface irrigation system or operation scenarios that can apply water without loss and with perfect uniformity. In any case making uneven application of water over the length of run of a channel is unavoidable. The inevitable consequence of
this is in order to apply a certain target amount of water at a point, down stream end of the subject area; a larger amount must be applied at another point. What all these indicate is that in real life systems uneven and excess application of irrigation water are the “twins facts of life” that engineers and irrigators ought to live with. We cannot do without them but we ought to strive to minimize them. That is what system design and management is all about. The merit of an irrigation scenario (event) is judged in terms of indices that “measure how close an irrigation scenario is to the ideal one”. These indices are collectively referred to as performance indices. The performance of a surface irrigation event can be evaluated from three distinct but complementary perspectives.

(1) Excess application of irrigation water: - though unavoidable in real life situation must be minimized (minimum loss). Application efficiency (E_a) is the index, which is used as a measure of how effective irrigation is in minimizing unavoidable losses.

(2) Adequacy of irrigation: - evaluated in terms of a perceived requirement is necessary to sustain normal crop growth and result in satisfactory yield. Water storage efficiency (E_s) uses how close the applied amount is to the perceived requirement (right amount).

(3) Uniform (even) application: - of irrigated water over the entire subject area not only enhances productive use of available water by spreading deficit, if any, over the subject area but also helps minimize losses. Distribution uniformity (DU) and Christiansen's uniformity coefficient (UC) are the most commonly used indices in surface irrigation application. Moreover, deep percolation and run-off losses are vital in constraining as well as guiding operational decision-making processes. It nonetheless is appropriate to threat them as performance term as per scenario.

Irrigation uniformity

Uniformity of infiltration under surface irrigation depends on the spatial and temporal variability of surface and sub-surface hydraulic characteristics such as field slope, furrow geometry, surface roughness, field length, flow rate and soil pore size distribution.

Two parameters are used to evaluate distribution uniformity:-

- The first parameter is distribution uniformity coefficient DU, and is defined as the ratio of the minimum infiltrated amount expressed as percentage of the average infiltrated amount over the subject area.

A general expression for DU is -

\[ DU = \frac{Z_{\text{min}}}{Z_{\text{av}}} \times 100 \]

Where, \( Z_{\text{min}} \) = minimum infiltrated amount over the length of the run of the subject area (\( \text{m}^3 \cdot \text{m}^{-1} \)).

\( Z_{\text{av}} \) = average infiltrated amount over the length of the run of the subject area (\( \text{m}^3 \cdot \text{m}^{-1} \)).
The second parameter is Christansen’s uniformity coefficient, (UCC), defined as the ratio of the difference between the average amount applied and the average deviation from the average amount applied to the average amount applied.

It is given by the equation:

\[
UCC = \left[ 1 - \frac{\sum_{i=1}^{N} |Z_i - Z_{av}|}{Z_{av}N} \right] \times 100
\]

Where \( Z_i \) = infiltrated amount at point \( i \) (m\(^3\). m\(^{-1}\))

\( N \) = number of points used in the computation of UCC

4.5 Design Procedures

The specific procedures followed during the design of furrow, border and basin irrigation systems are below.

6.1.5.1 Design of furrow irrigation System

1. Non-erosive stream size

To maintain proper furrow shape and reduce sediment loss from the head of the field and deposition at the tail of the field or adjacent waterway, it is desirable to operate the furrow at a velocity that is non-erosive.

The empirical relation developed by USDA-SCS for the maximum non-erosive stream size is

\[
Q_{max} = \frac{C}{S}
\]

Where

\( S \) = ground slope down the furrow in %

\( C \) = empirical constant (= 0.6 \( \ell / s \))

This relationship does not account for soil type and therefore limited in accuracy.

Table 6: Relation of maximum non erosive flow rates to critical slopes of furrows (after Booher, 1974)

<table>
<thead>
<tr>
<th>Furrow slope S (%)</th>
<th>Maximum flow rate, Q_{max}, ( \ell / s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>6.0</td>
</tr>
<tr>
<td>0.3</td>
<td>2.0</td>
</tr>
<tr>
<td>0.5</td>
<td>1.2</td>
</tr>
<tr>
<td>2.0</td>
<td>0.3</td>
</tr>
</tbody>
</table>
Table 7. Intake family and advance coefficients for depth of infiltration in mm, time in minutes and length in meters.

<table>
<thead>
<tr>
<th>Intake family</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>f</th>
<th>g</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05</td>
<td>0.5334</td>
<td>0.618</td>
<td>7.0</td>
<td>7.16</td>
<td>1.088*10^-4</td>
</tr>
<tr>
<td>0.10</td>
<td>0.6198</td>
<td>0.661</td>
<td>7.0</td>
<td>7.25</td>
<td>1.251*10^-4</td>
</tr>
<tr>
<td>0.15</td>
<td>0.7110</td>
<td>0.683</td>
<td>7.0</td>
<td>7.34</td>
<td>1.414*10^-4</td>
</tr>
<tr>
<td>0.20</td>
<td>0.7772</td>
<td>0.699</td>
<td>7.0</td>
<td>7.43</td>
<td>1.578*10^-4</td>
</tr>
<tr>
<td>0.25</td>
<td>0.8534</td>
<td>0.711</td>
<td>7.0</td>
<td>7.52</td>
<td>1.741*10^-4</td>
</tr>
<tr>
<td>0.30</td>
<td>0.9246</td>
<td>0.720</td>
<td>7.0</td>
<td>7.61</td>
<td>1.904*10^-4</td>
</tr>
<tr>
<td>0.35</td>
<td>0.9957</td>
<td>0.729</td>
<td>7.0</td>
<td>7.70</td>
<td>2.067*10^-4</td>
</tr>
<tr>
<td>0.40</td>
<td>1.064</td>
<td>0.736</td>
<td>7.0</td>
<td>7.79</td>
<td>2.230*10^-4</td>
</tr>
<tr>
<td>0.45</td>
<td>1.130</td>
<td>0.742</td>
<td>7.0</td>
<td>7.88</td>
<td>2.393*10^-4</td>
</tr>
<tr>
<td>0.50</td>
<td>1.196</td>
<td>0.748</td>
<td>7.0</td>
<td>7.97</td>
<td>2.556*10^-4</td>
</tr>
<tr>
<td>0.60</td>
<td>1.321</td>
<td>0.757</td>
<td>7.0</td>
<td>8.15</td>
<td>2.883*10^-4</td>
</tr>
<tr>
<td>0.70</td>
<td>1.443</td>
<td>0.766</td>
<td>7.0</td>
<td>8.33</td>
<td>3.209*10^-4</td>
</tr>
<tr>
<td>0.80</td>
<td>1.560</td>
<td>0.773</td>
<td>7.0</td>
<td>8.50</td>
<td>3.535*10^-4</td>
</tr>
<tr>
<td>0.90</td>
<td>1.674</td>
<td>0.779</td>
<td>7.0</td>
<td>8.68</td>
<td>3.862*10^-4</td>
</tr>
<tr>
<td>1.00</td>
<td>1.786</td>
<td>0.785</td>
<td>7.0</td>
<td>8.86</td>
<td>4.188*10^-4</td>
</tr>
<tr>
<td>1.50</td>
<td>2.284</td>
<td>0.799</td>
<td>7.0</td>
<td>9.76</td>
<td>5.819*10^-4</td>
</tr>
<tr>
<td>2.00</td>
<td>2.753</td>
<td>0.808</td>
<td>7.0</td>
<td>10.65</td>
<td>7.451*10^-4</td>
</tr>
</tbody>
</table>

The average intake over the length of the furrow is given by:

\[ I = \frac{1}{LP} \left( V_{in} - V_{out} - V_s \right) \]  \hspace{1cm} (2)

Where \( i \) = equivalent depth infiltrated over wetted surface area of field, mm
\( L \) = distance between inflow and outflow measurements, m
\( P \) = adjusted wetted perimeter, m
\( V \) = volume of water (inflow, outflow, storage) in liter

The adjusted wetted perimeter in given by the following equation

\[ P = 0.265 \left( \frac{Qn}{S^{0.5}} \right)^{0.425} + 0.227 \]  \hspace{1cm} (3)

Where \( Q \) = volumetric inflow rate, \( \ell/s \)
\( N \) = Manning’s roughness coefficient
\( S \) = furrow slope or hydraulic gradient, \( m/m \)

In most cases, after the flow has stabilized and gets uniform, the hydraulic gradient is equal to the furrow slope. A roughness coefficient of 0.04 is normally used for design of furrow irrigation system.

The volume of channel storage is given by:

\[ V_s = \frac{L}{0.305} \left[ 2.947 \left( \frac{Qn}{S^{0.5}} \right)^{0.735} - 0.0217 \right] \]  \hspace{1cm} (4)
The required depth of infiltration for a furrow system must be expressed as an equivalent depth over the total field area. Infiltration depth is given by:

\[ i = \left[ a t^b + C \right] \frac{P}{w} \]  

(5)

Where \( a, b, c \) are intake family coefficients

\( t = \) time, min

\( W = \) furrow spacing, m

\( p = \) adjusted wetted perimeter, m

The advance time for stream of water moving down the furrow is given by:

\[ T_t = \frac{x}{f} \exp \left[ \frac{gx}{QS^{0.5}} \right] \]  

(6)

Where \( T_t = \) advance time, min

\( X = \) distance down the furrow, m

\( F = \) advance coefficient (Table 6.6)

\( g = \) advance coefficient

\( Q = \) volumetric inflow rate, \( \ell^3/s \)

\( S = \) furrow slope, \( m/m \)

The infiltration opportunity time is equal to the time of water application minus the advance time plus the recession time.

\[ T_o = T_{co} - T_t + T_r, \]  

min  

(7)

The cut-off time, \( T_{co} \), reflects an irrigation management decision made by the farmer and designer. It should be an adequate length of time to infiltrate a satisfactory depth of water over the length of the furrow without causing excessive deep percolation. \( T_{co} \) is normally set equal to the time to advance to the end of the furrow plus the required net infiltration time less recession time. Letting in equal the desired net depth of infiltration, the net infiltration time is determined by

\[ T_n = \left[ \frac{i_n \left( \frac{w}{p} - C \right)}{a} \right]^{\frac{1}{b}} \]  

(8)

The recession time is assumed Zero for open-ended gradient furrows (i.e. for furrows whose slope is not equal to zero) with out loss of accuracy.

For gradient furrows,

\[ T_o = T_{co} - T_t \]  

(9)

But \( T_{co} = T_t + T_n \)

Where \( T_t = \) advance time required to reach end of the field at distance \( L \), min.

Let \( \beta = \frac{gx}{QS^{0.5}} \)

The average infiltration opportunity time over distance \( x \) down the furrow is given by:
\[
T_{o-x} = T_{co} - \frac{0.0929}{f(x)} \left[ \frac{0.305 \beta}{x} \right]^{2} (\beta - 1) \exp(\beta) + 1
\]  
\text{---------------------------------- (10)}

The average infiltration time for the full furrow length, \( T_{o-L} \), is obtained by substituting \( L \), in to eq (10) for \( x \). the average depth of infiltration for the entire furrow length, \( i_{avg} \), is therefore determined by substituting \( T_{o-L} \) in to equation (5) for \( t \).

The gross depth of water application, \( i_{g} \), is defined as the required net depth of irrigation, \( i_{n} \), divided by the product of the application and distribution pattern efficiencies.

\[
i_{g} = \frac{i_{n}}{E_{a} E_{d}}
\]  
\text{---------------------------------- (11)}

If evaporation is neglected, \( E_{a} \) is assumed equal to 100%

\[
i_{g} = \frac{i_{n}}{E_{d}}
\]  
\text{---------------------------------- (12)}

The equivalent gross depth of application as a function of inflow rate and field geometry, is

\[
i_{g} = \frac{60(Q)(T_{co})}{WL}
\]  
\text{---------------------------------- (13)}

Where, \( i_{g} \) = gross depth of application in mm  
\( Q \) = inflow rate, \( \frac{\ell}{s} \)  
\( W \) = furrow spacing, \( m \)

The equivalent depth of deep percolation, \( d_{dp} \)

\[
D_{dp} = i_{avg} - i_{n}
\]  
\text{---------------------------------- (14)}

Example: Given the following information,

Intake family, \( I_{f} = 0.3 \)  
Furrow length, \( L = 275 m \)  
Furrow slope, \( s = 0.004 m/m \)  
Roughness coefficient, \( n = 0.004 \)  
Net irrigation depth, \( i_{n} = 75 mm \)  
Inflow rate, \( Q = 0.6 \ell/s \)

Compute the desired time to cutoff, \( T_{co} \), the equivalent depths of surface run off and deep percolation, \( d_{ro} \), \( d_{dp} \), and the distribution pattern efficiency.

Solution:

The following modifications are necessary to solve the hydraulic equation for the cut – back conditions. The adjusted wetted perimeter under the cut – back conditions is computed by substituting \( Q2 \) in to eq\( ^{n} \) (3). The required net infiltration time at length \( L \) is solved for by substituting \( P2 \) in to eq\( ^{n} \) (8). The average opportunity time for infiltration during the advance period is given by the absolute value of the second term on the right hand side of equation (10) with \( X \) set equal to \( L \).
The average infiltration under the cut–back condition is

\[
I_{\text{avg}} = \left( a(T_{oa} - T_{avg})^n + C \right) \frac{P_1}{W} + \left[ a(T_{avg})^n + c \right] \frac{P_1 - P_2}{W}
\] ............................................. (17)

The gross depth of application is given by

\[
I_g = \frac{60}{WL} [Q_1(T_a) + Q_2(T_a)]
\] .......................................................... (18)

**Example:** Given the same condition as example problem above, compute the same information required for that problem, if a cut back system is used and half reduces Q.

**Solution**

**Level Basin System Design**

Fields to be irrigated by a level basin system are divided into level rectangles of limited extent by ridges of adequate height to retain the depth of flow. The entire field is flooded and the water is allowed to infiltrate into the root zone after ponding on the soil surface. Level basin systems are designed based on water application rate, soil intake family, and field dimensions.

As with furrow systems, empirical relations have been developed for the design of level basin systems based on reasonably successful designs in field situations. These relationships are a compromise between available stream sizes, soil intake family, and basin size and irrigation efficiency.

**Table 8: suggested basin area for different soil types and rates of water flow (taken from Booher, 1974)**

<table>
<thead>
<tr>
<th>Flow rate (l/s)</th>
<th>Area in hectares (m³/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sand</td>
</tr>
<tr>
<td>30</td>
<td>0.02</td>
</tr>
<tr>
<td>60</td>
<td>0.04</td>
</tr>
<tr>
<td>90</td>
<td>0.06</td>
</tr>
<tr>
<td>120</td>
<td>0.08</td>
</tr>
<tr>
<td>150</td>
<td>0.10</td>
</tr>
<tr>
<td>180</td>
<td>0.12</td>
</tr>
<tr>
<td>210</td>
<td>0.14</td>
</tr>
<tr>
<td>240</td>
<td>0.16</td>
</tr>
<tr>
<td>270</td>
<td>0.18</td>
</tr>
<tr>
<td>300</td>
<td>0.20</td>
</tr>
</tbody>
</table>

**Hydraulic relationships**

The hydraulic relationships described in this section are based on design procedures developed by the soil conservation service and will use the intake family concept the equations in this section can be derived by application of the continuity, infiltration and Manning’s equations with limited depth of flow.

The net time of infiltration, \( T_n \), in a level basin system is computed using equation
The required advance time, $T_t$, is determined by multiplying the net infiltration time by the fractional advance ratio, $\frac{T_t}{T_n}$, which is a function of distribution pattern efficiency.

Table 9: Ratio of $T_t$ to $T_n$ for various distribution efficiency values.

<table>
<thead>
<tr>
<th>Distribution pattern Efficiency (Ed)</th>
<th>Ratio $T_t$ to $T_n$ ($\frac{T_t}{T_n}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>95%</td>
<td>0.16</td>
</tr>
<tr>
<td>90%</td>
<td>0.28</td>
</tr>
<tr>
<td>85%</td>
<td>0.40</td>
</tr>
<tr>
<td>80%</td>
<td>0.58</td>
</tr>
<tr>
<td>75%</td>
<td>0.80</td>
</tr>
<tr>
<td>70%</td>
<td>1.08</td>
</tr>
<tr>
<td>65%</td>
<td>1.45</td>
</tr>
<tr>
<td>60%</td>
<td>1.90</td>
</tr>
<tr>
<td>55%</td>
<td>2.45</td>
</tr>
<tr>
<td>50%</td>
<td>3.20</td>
</tr>
</tbody>
</table>

$$Ed = 105.81 - 32.676 \left( \frac{T_t}{T_n} \right)^{0.5}$$

Table 10: Values of the roughness coefficients used in level basin and graded border systems.

| Smooth, bare soil surfaces non cultivated, citrus | 0.04 |
| Small grain, rows parallel to border strip       | 0.10 |
| Alfalfa, broad east small grains, and similar crops | 0.15 |
| Dense sod crops, small grains with rows across the border strip | 0.25 |

The relationship between the advance time, basin length, and inflow rate will apply the unit inflow rate concept.

$$L = \frac{6 \times 10^4 (Q_u) T_t}{a(T_e)^b + c + 1798w^{3/6} (Q_u)^{9/16} (T_t)^{3/16}}$$

Where $Q_u = \frac{Q}{W}$, $W =$ basin width

The time to cut-off, $T_{co}$, is the time required to put the gross depth of irrigation, $i_g$ on to the basin is given by

$$T_{co} = \frac{i_n L}{600Q u e_d}$$

Where: $T_{co}$ = time to cut-off, min
$i_n =$ net depth of irrigation, mm
$e_d =$ distribution pattern efficiency, percent.
The maximum depth of flow in the basin, $d_{\text{max}}$, is an important parameter in basin design in that it governs the minimum ridge height. The ridge height should be equal to 1.25 times the maximum depth of flow and the ridge should have a maximum side slope ratio of 2.5:1

$$d_{\text{max}} = 2250 \, n^{3/8} \, Q_u^{9/16} \, T_{\text{co}}^{3/16}$$

Where $d_{\text{max}}$ = maximum flow depth, mm

Example

Given the following information

- Intake family $I_f = 0.5$
- Targeted distribution pattern efficiency $e_d = 80\%$
- Unit flow rate $Q_u = 0.005 \, m^2/s$
- Net irrigation depth $i_n = 100\text{mm}$
- Roughness coefficient $n = 0.15$

Assuming, 100 percent application efficiency, compute the net infiltration time, basin length, time – to – cut off, and maximum depth of flow.

Solution

6.1.5.2. Graded Border System Design

Graded border systems are similar in concept to level basin systems except that there is a slope down the border and there may be limited cross slope. Graded border systems may be more conveniently applied to soils of limited depth than level basin systems because of reduced leveling requirements.

Graded border systems are most applicable to soils with moderately low to moderately high in take rates. This method is best suited to lands with slopes less than 0.5%. It can be used on lands of slopes up to 2% for non-grassy crops and up to approximately 4% for sod crops.

Hydraulic Relationships

The hydraulic relationships applied are complicated relative to level basins in that the water applied is continuously moving down slope. The hydraulic relationships are derived by consideration of the continuity relationship, Manning’s equation and the volume of a section with a triangular cross-sectional shape may approximate the assumption that the amount of water infiltrated in to the soil as the recession curve moves down the field.

Graded border systems are designed on the principle that any point in the field should have water applied to it for a time equal to that required to infiltrate the net depth of irrigation.

Recession lag time: - The time interval between cut-off water at the head of the filed and the disappearance of water at the head of the field.
The term high gradient borders is used to denote borders with a surface slope greater than approximately 0.004 m/m. In such borders, the water surface slope is assumed equal to the field slope and the normal flow depth, that is, the depth of flow under conditions of uniform flow is assumed equal to the depth of flow at the head of the border. Under such conditions, the recession lag time is given by:

$$T_{rl} = \frac{Q_u^{0.2} n^{1.2}}{120 S^{1.6}}$$

(23)

Where, $T_{rl} = \text{recession lag time, min}$

$Q_u = \text{unit flow rate, m}^2/\text{s}$

$N = \text{Manning’s roughness coefficient}$

$S = \text{surface slope, m/m}$

For low gradient borders with surface slopes less than 0.004 m/m

$$T_{re} = \frac{Q_u^{0.2} n^{1.2}}{120 \left[ S + \frac{0.0094 n Q_u^{0.175}}{T_n^{0.58} S^{0.5}} \right]^{0.6}}$$

(24)

$T_n = \text{net infiltration time, min}$

The inflow rate per unit width of border strip is given by:

$$Q_u = \frac{0.00167 i L}{(T_n - T_{rl}) e_d}$$

(25)

Where:

$In = \text{net depth of irrigation}$

$L = \text{border length, m}$

$e_d = \text{distribution efficiency, %}$

The maximum depth of flow in the in the border strip is determined by the border ridge height. The border ridge height is normally established at 1.25 times the maximum flow depth. Maximum flow depths of less than 150 mm are generally acceptable. In erosion resistant soil, flow depths in the range of 200 mm may be acceptable.

Normal depth for uniform flow, (mm)

$$d_n = \frac{100 Q_u^{0.6} n^{0.6}}{S^{0.3}}$$

(26)

For high gradient border

$$dn = 2454 \left( T_{rl} \right)^{0.1875} Q_u^{0.5625} n^{0.1875}$$

(27)

For low gradient border

The maximum flow rate criterion has been established to have a non-erosive stream size.
\[ Q_{\text{umax}} = \frac{1.765 \times 10^{-4}}{S^{0.75}} \]  
for alfalfa and small grains  

\[ Q_{\text{umax}} = \frac{3.53 \times 10^{-4}}{S^{0.75}} \]  
(30)

For dense crops, posture

A minimum depth of flow criterion is required to ensure that the water stream is large enough to spread over the entire border.

\[ Q_{\text{umin}} = \frac{5.95 \times 10^{-6} L S^{0.5}}{n} \]  
(31)

The theoretical relationship for maximum slope is given by

\[ S_{\max} = \frac{Q_{\text{umin}} \epsilon d (T_s - T_r)}{0.00167 t_i} \]  
(32) Ed in %

6.2 Pressurized Irrigation

6.2.1 Introduction

Application of water to the cropped land can be done in different forms in addition to the natural rainfall. It can be applied through surface irrigation methods that deliver water through channels with aid of gravity action. The other application pattern may be through pressurized irrigation, which delivers water under high pressure to the point of interest. With this respect, either a power supply system or an optimum elevation difference between the critical points to create suitable head for the water to flow is required. Water sources, Energy sources (Gravity, Mechanical, Internal combustion) and distribution network (pipe or canal) are basic irrigation components.

6.2.2. Sprinkler Irrigation

6.2.2.1 General

Sprinkler irrigation is a method of applying water to the surface of the soil in the form of a spray, which is similar to natural rainfall. This method of irrigation was started at about 1900. The first agricultural sprinkler systems were an outgrowth of city lawn sprinkling. Before 1920 sprinkling was limited to tree crops, nurseries and orchards. Most of these systems were stationary overhead-perforated pipe installations or stationary over tree systems with rotating sprinklers. These systems were expensive to install but often fairly inexpensive to operate. Portable sprinkler systems developed with the introduction of light weight steel pipe and quick couplers in the early 1930’s, resulted in reduction of equipment cost and increased number of sprinkler installation. The number of sprinkler installations has increased rapidly since 1950 owing to the development of more efficient sprinklers, lightweight aluminum pipe, more efficient pumps, and to the wide spread distribution of low cost electrical power and fuels for internal combustion engines. Sprinklers have been used on all soil types and on lands of widely different topography and slopes and for many crops.
Water is distributed through a system of pipes usually by pumping. It is then sprayed into the air through sprinklers so that it breaks up into small water drops, which fall to the ground. The pump supply system, sprinklers and operating conditions must be designed to enable a uniform application of water.

6.2.2.2 Adaptability of Sprinkler Irrigation

Some of the conditions, which favor sprinkler irrigation, are as follows.
- Soils too porous for good distribution by surface methods
- Shallow soils the topography of which prevents proper leveling for surface irrigation methods
- Land having steep slopes and easily erodable soils
- Irrigation stream too small to distribute water efficiently by surface irrigation
- Undulating land too costly too level sufficiently for good surface irrigation
- Land needs to be brought in to top production quality. Sprinkler systems can be designed and installed quickly
- Soils with low water holding capacities and shallow rooted crops, which require frequent irrigation
- Automation and mechanization are practical.
- Labor available for irrigation is either not experienced in surface methods of irrigation or is unreliable, good surface irrigation requires trained reliable labor
- Higher application efficiency can be achieved by properly designed and operated systems.

6.2.2.3 Other uses of Sprinkler irrigation

Sprinkler systems have several secondary agricultural uses, which are important in addition to the primary use for distributing irrigation water to be stored in the soil. Light frequent irrigations so easily managed by using sprinklers, are helpful in many situations, such as, shallow rooted crops, germination of new plants, control of soil temperature and humidity.

The other uses of sprinkler irrigation are:
- Frost protection
- Application of fertilizers, pesticides and soil amendments
- Crop cooling

6.2.2.4 Sprinkler Irrigation versus Surface irrigation

When comparing sprinkler and surface methods of irrigation, the following points should be considered:
- Sprinkler systems can be designed so that less interference with cultivation and other farming operations occurs and less land is taken out of production than with surface methods.
- Frequent and small depth of water can readily be applied by sprinkler systems.
Whenever water can be delivered to the field under gravity irrigation, silt, and debris since less stoppage of sprinklers is experienced. Application rates less 135°.

1. Fixed Nozzle: Parallel pipes are installed at about 15 meters apart and supported on rows of posts. Water is discharged at right angles perpendicularly from the pipeline. The entire 15 m width between pipelines may be irrigated by turning the pipes through about 135°.

2. Perforated sprinkler: Generally, application rates exceeding 20 mm/hr for this system and pressure heads less than 25 m, often as low as 7 m. They do not cover a very wide strip.

3. Rotating sprinklers: Extensively used due to its ability to apply water at a slower rate. It uses relatively large nozzle openings, which are favorable in water containing silt, and debris since less stoppage of sprinklers is experienced. Application rates less
than 2 mm/hr are possible with sprinklers (advantageous for soils with low infiltration rates). Pressure heads vary from 20m to 70m for large units.

2. Classification based on the method of developing pressure:
   - Pump powered system
   - Gravity sprinkler system
   - Hybrid systems (Pumps + Gravity)

3. Classification based on portability and make-up of units:

Sprinkler system may be classified broadly as **conventional systems** (Periodic move and fixed systems) and **mobile sprinkler** machines (periodic move and continuous move system).

1. **Conventional system (Periodic move and fixed systems)**
   Different types under this group based on portability and mobility of the different components are indicated.
   - Permanent system
   - Solid set system
   - Portable system
   - Hand move (semi portable system)

### 6.2.2.7 Sprinkler System Components

A typical sprinkler irrigation system consists of the following components:

- Pressure generating units (Pump unit)
- Water carrier units (Mainlines, sub mainlines, Laterals)
- Water delivery units (riser pipes and Sprinklers)
- Quality improvement sub units (Screens, Desilting-basins)
- Ancillary units (Fertilizer and other chemical applicator)

The **pump unit** is usually a centrifugal pump, which takes water from the source and provides adequate pressure for delivery into the pipe system.

1. **Mainline**: a line between the source of pressurized water and the point at which water is delivered to the field is the next component. Generally, the mainline is buried or aboveground pipeline. In the linear move system, the mainline can be an open channel and requires a pressurizing device, pump.

2. **Lateral line**: This comes out of the mainline to deliver water to the sprinkler nozzles. The position of the lateral may be permanent, as in a solid set, or moveable as in the hand move and side-roll systems. The spacing between the successive positions of the lateral along the mainline spacing and is designated as $S_m$.

   The distance between sprinkler nozzles along a lateral is termed as the lateral spacing and designated as $S_l$. 
To get a uniform rate of water application, the nozzle size, nozzle spacing or both are varied along the length of the pivot arm. The spray area, which is wet by each sprinkler nozzle at a particular operating pressure, is designated as the wetted diameter, $D_W$. The wetted diameters are overlapped along the lateral to promote a uniform distribution of water application.

A common problem with sprinkler irrigation is the large labor force needed to move the pipes and sprinklers around the field. In some places, such labors may not be available and may be costly. To overcome this problem many mobile systems have been developed such as the hose reel rain gun and the center pivot.

6.2.2.8 Fertilizer applicator:

Soluble chemical fertilizers can be injected into the sprinkler system; the fertilizer is easily placed at the desired depth in a soluble and readily available form to plants, with out any danger of being leached away. The two operations, irrigation and fertilizer application, are done simultaneously thus saving the labor required for fertilizer application.

Fertilizer can be introduced into the system either through the suction side of the pump via a pipe and regulated by a valve, another pipe is connected from the discharge side of the pump to the fertilizer container for the required water supply in the tank or a venture fixed in the mainline creates a differential pressure and allows the fertilizer solution to flow in the main water line. In some designs, the applicator could have separate injection pump.

Introducing fertilizers through the suction side of the pump via the pipe is simpler but pump impellers are likely to be corroded due to the fertilizer solution, unless the impellers are made of corrosion resistant materials. When applying the fertilizer through the sprinkler system, it is desirable to operate the system long enough with out turning on fertilizer injector valve, to wet the soil and the plant foliage. The ratio of water to fertilizer by weight is about 30:1 and timed to be injected within half an hour. After injection, the system has to operate for about 20-30 minutes to flush it out from toxic effects of the fertilizer solution.

6.2.2.9 Desilting basin (Settlement reaches):

Desilting basins may be required to trap and or suspended silts when the water comes from streams, open ditches or well water having silt. Some times desilting basins and debris screen are built as a combination structure. Desilting basin should be large enough to provide protection for at least one full day.

1. Debris screen:

Debris screen are usually needed when surface water is used as the source of irrigation. The function of screens is to keep the system free of trash that might plug the sprinkles nozzles. Screens should be fine enough to catch weed seeds and other small
particles. Two or more screens, of progressively finer mesh, can be used when heavy loads of debris are expected. The accumulated trash must be removed from the screens before water flow to the pump becomes restricted.

2. Booster pumps:

Booster pumps are used when additional pressure is required in some particular place of the already pressurized system. They could be used to provide adequate pressure for small areas that lie at elevation considerably above the principal area to be irrigated, to derive the turbine in a hose reel of self-propelled gun travelers. The use of booster pumps under such conditions removes the need to carry high pressures from the main pumping plant for relatively small fraction of the total pressure that is needed on high pressure or discharge area.

![Diagram of sprinkler irrigation system]
Figure 6.6: Definition sketch for components of sprinkler system

6.2.2.10 Wetting Patterns

The wetting pattern from a single rotary sprinkler is uniform. Normally the area wetted is circular (see top view). The heaviest wetting is close to the sprinkler (see side view). For good uniformity, several sprinklers must be operated close together so that their patterns overlap. For good uniformity, the overlap should be at least 65% of the wetted diameter. This determines the maximum spacing between sprinklers.

Figure 6.7: Wetting pattern for a single sprinkler (TOP VIEW)
The uniformity of sprinkler applications can be affected by wind and water pressure. Spray from sprinklers is easily blown about by even a gentle breeze and this can seriously reduce uniformity. To reduce the effects of wind the sprinklers can be positioned more closely together.

\[ \text{Figure 6.9: Overlapping-wetting pattern.} \]

6.2.2.11 Application Rates

The application rate to the soil surface must therefore be less than the intake rate of the soil. The lower limit of the application rate must take into account that there will be safe evaporation and wind drift of water from the nozzle. Thus, the discharge rate of the nozzle should be high enough that adequate water remains after evaporation and wind drift to enable a reasonable amount of water to be infiltrated into the root zone.

The gross application rate,

\[ d_g = \frac{360 \cdot q}{S_i \cdot S_m} \]

Where, \( d_g \) = gross application rate, cm/h
\[ q = \text{nozzle discharge l/s} \]
\[ S_l = \text{lateral spacing, m} \]
\[ S_m = \text{mainline spacing, m} \]

Part of the gross application will go to evaporation and wind drift and the remainder will be applied to the soil surface.

The net application rate,

\[ d_a = d_g (1-L_{e}) \]  \hspace{1cm} (34)

Where \( d_a \) = net application rate

\( L_e \) = evaporation and wind drift, fraction

Sprinkler nozzle discharge is a function of nozzle diameter, model and operating pressure.

\[ q = K P^{0.5} \]  \hspace{1cm} (35)

Where \( q \) = nozzle discharge, l/s

\( P \) = nozzle operating pressure

\( K \) = non-linear proportionality constant dependent on nozzle model and diameter.
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<th>D-wet (m)</th>
<th>Flow Rate (L/s)</th>
<th>Pressure (psi)</th>
<th>D-wet (ft)</th>
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*TABLE 7-B: Manufacturer's sprinkler specifications (Adapted from Rainbird, 1982)*
6.2.2.12 System capacity

The capacity of the system is the continuous flow rate required to irrigate the specified area within the selected operating schedule. It may be estimated as a function of the gross irrigation requirement, area, and operating schedule as follows.

\[
Q = \frac{2.778 i_g A}{N_{op} T_{op}}
\]

(36)

Where
- \(Q\) = continuous flow rate required, l/s
- \(i_g\) = gross irrigation requirement, mm
- \(A\) = total irrigated area, ha
- \(N_{op}\) = number of days of operation per irrigation interval, d
- \(T_{op}\) = hours of operation per day, h/d

The required number of sprinklers can be estimated by dividing the system capacity by design discharge for the nozzle selected. This is given by-

\[
n = \frac{Q}{q}
\]

(37)

Where
- \(n\) = number of sprinkler
- \(q\) = design discharge per nozzle

The final solution for the number of sprinklers will be decided based on the lateral and mainline spacing. The lay out of the laterals and mainline will determine the actual number of sprinklers. The number of nozzles to be operated simultaneously times the design discharge per nozzle will determine the final system capacity.

6.2.2.13. Distribution (pipeline) system Design and Lay out

1. Pipeline Hydraulics

Head:

In Hydraulic practice, rather than always having to calculate the water pressure it is much easier to simply use the equivalent height of the water column. For example, 4.3 kg/cm² is equal to 43 meters of water column. In technical terms, this water column is called the head. The head represents the gravitational energy contained in the stationary water. The head in an irrigation system is composed of many heads, Viz; static head, pressure head, velocity head, and friction head.

1. **Static, elevation, or datum head**: is the head due to elevation difference (vertical distances) between two water surfaces and is not affected by variations in the horizontal direction.

2. **Pressure / peizometric head**: is the head due to the height of the water column above that point.
3. **Velocity head**: is the energy required to accelerate water at a point from rest. The velocity head in an irrigation system is very small because velocity seldom greater than 2.5m/s.

4. **Friction head**: is the energy required for the water to flow between two points overcoming friction. For a given sprinkler the operating pressure requirement is fixed. The static head, which is a function of the topography, is also fixed. What we need is the friction loss.

**Hydraulic Grade line:**
The Hydraulic grade line (HGL) represents the energy level because of friction losses in the pipeline. For any constant flow through a pipe, there is a specific and constant HGL. The vertical distance from the pipeline to the HGL is a measure of pressure head (i.e. energy) and the difference between the HGL and SWL represents the head lost due to friction, $h_f$.

The HGL any pipeline’s outlet is called the residual head and represents the excess water pressure over the atmospheric pressure. The residual pressure at the nozzle outlet in sprinkler system is called the **operating pressure**.

**Lateral System Design**

The equation $q = kp^{0.5}$ indicates that nozzle discharge is a function of the square root of the nozzle operating pressure. Previous relationships for uniformity, gross application rate, and net application rate all assumed that each nozzle was discharging at same flow rate.

In all but the rarest conditions, it is not possible to have the same operating pressure available for every nozzle on a lateral. The concept of lateral design is therefore based on limiting pressure differences along a lateral so the variation of nozzle discharge is within acceptable range.

The usual criterion applied for the design of laterals is that the difference in nozzle discharge along a single lateral is less than ±10 percent. To accomplish this goal, the difference in nozzle operating pressure is typically constrained to a variation of less than ±20% along the lateral.

The procedure for lateral design requires that a balance be developed between the length of the lateral, the head loss due to friction in the lateral, and the change in elevation head due to topographic effects.

These factors are kept in balance so the pressure variation between the two critical sprinklers on a lateral is limited to ±20%.

The governing equation for the maximum allowable head loss due to friction between the two critical sprinklers is given by

$$ H_L = \frac{\theta (H_a) - H_e}{\ell} $$

Where

- $H_L$ = maximum allowable head loss due to friction, m/m
- $\theta$ = maximum allowable pressure difference, fraction
- $H_a$ = nozzle design pressure expressed as head, m
- $H_e$ = increase in elevation in direction of water flow between the two critical Sprinklers, m
- $\ell$ = distance between the two critical sprinkler, m

Note: $H_e$ is negative for downhill sloping laterals.
Example- 1 A trial configuration of a hand-move sprinkler system has a lateral running down slope form a mainline along a constant grade of 0.005m/m. The design operating pressure of the nozzle is 310 kPa. The trial length of the lateral results in a distance of 400m between the first and the last sprinkler. Compute the maximum allowable head loss to friction as m/m.

Solution

Hₐ = \frac{P}{\rho g} = \frac{310 \times 10^3 P_a}{10^3 \frac{kg}{m^3} \times 9.81 \frac{m}{s^2}} = 31.61m \quad \text{------------ (1)}

• Since the elevation decreases along the lateral, the increase in elevation is –ve
  \( H_e = -s \times \ell = -0.005 \text{ m/m} \times 400 \text{ m} = 2.0 \text{ m} \)

• Setting the allowable pressure difference between the critical sprinklers equal to 20%.
  \( H_c = \frac{0.2 \times 31.61m - (-2.0m)}{400m} = 0.021 \text{ m/m} \)

• The allowable head loss due to friction computed in the above manner must be compared with the actual head-loss in the lateral.

  \( H_{L-ac} = F \cdot H_{L-P} \quad \text{------------ (2)} \)

Where \( H_{L-ac} \) = actual head loss due to friction, m/m
\( F \) = Friction factor to account for decrease in flow along the lateral.
\( H_{L-P} \) = equivalent head loss due to friction = \( h_f \)

Friction Head loss

Any convenient friction head loss formula (Analytical or Graphical method) may be applied to compute the equivalent head loss for a through-flow pipe.

1. Darcy-Weisbach Equation:-

This equation states the actual head loss, \( (h_f) \) as a function of the pipe diameter, roughness, length of the pipe and flow velocity and is given as:

\[ h_f = f \cdot \frac{L}{D} \frac{V^2}{2g} \quad \text{------------ (3)} \]

Where \( h_f \) = head loss due to friction, m
\( f \) = friction factor, which among others, dependent on the viscosity of the fluid and the roughness of the inside of the pipe, dimensionless
\( L \) = length of pipe or tubing over which head loss is evaluated, m
\( D \) = Diameter of piping or tubing, m
\( V \) = velocity head of flow, m

\[ V = \frac{Q}{A} = \frac{Q}{\frac{1}{4} \pi D^2} \], substituting in equation (3) above, gives
The dimensionless friction factor, \( f \) that is given by the equation

\[
f = \frac{\frac{\varepsilon}{D} + \frac{2.51}{\sqrt{Re}}}{3.7}
\]

is estimated using equations or Moody Diagram. From the Moody diagram, it is evident that the friction factor is a linear function of Reynolds number and in laminar flow and a nonlinear function of the Reynolds number in partially turbulent flow or transition zone. In fully turbulent flow, the friction factor is constant regardless of the value of the Reynolds number. A flow regime cannot be maintained in the unstable or critical zone in a field installation. This zone of flow regime is not important in design situations other than the fact that it is to be avoided because the flow is unstable.

\[
f = \frac{64}{Re}, \text{ for laminar flow}
\]

The friction factor, \( f \) for turbulent flow can be estimated using the Colebrook's equation.

\[
\frac{1}{\sqrt{f}} = -2\log\left(\frac{\varepsilon}{D} + \frac{2.51}{\sqrt{Re}}\right)
\]

Where \( Re = \frac{VD}{\nu} \), Reynolds Number, dimensionless

- \( \varepsilon = \) wall roughness of the pipe
- \( \nu = \) Kinematic viscosity of the fluid, m\(^2\)/s

2. Hazen – William’s equation

Many empirical formulas are used for pipe flow analysis in engineering practice. These formulas have been obtained from experiments on flow of water under turbulent conditions. Use of such formulas for flow of other liquids is therefore not likely to give reliable results. The Hazen-Williams formula is typical of such formula and is probably the most widely used. The formula is written as:

\[
h_f = \frac{KL\left(\frac{Q}{C}\right)^{1.852}}{D^{4.87}}
\]

Where:
- \( h_f = \) friction loss expressed as head, m
- \( K = \) conversion constant = 1.22*10\(^{10}\)
- \( L = \) length of pipe, m
- \( Q = \) Volumetric flow rate, l/s
- \( C = \) Hazen – William friction coefficient (C= 135 for aluminum pipes)
- \( D = \) Pipe diameter, mm
In order to use Hazen William’s formula, however one must know the value of the roughness coefficient $C$ to be used. The following table gives typical values of the roughness coefficient.

<table>
<thead>
<tr>
<th>Pipe material</th>
<th>Hazen William coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic</td>
<td>150</td>
</tr>
<tr>
<td>Asbestos Cement</td>
<td>140</td>
</tr>
<tr>
<td>Galvanized steel</td>
<td>135</td>
</tr>
<tr>
<td>Aluminum</td>
<td>130</td>
</tr>
<tr>
<td>Steel (New)</td>
<td>135</td>
</tr>
<tr>
<td>Cast iron coated</td>
<td>130</td>
</tr>
<tr>
<td>Cast iron (old, moderate corrosion, 30yrs age)</td>
<td>100</td>
</tr>
</tbody>
</table>

$$H_{L-p} = \frac{h_f}{L}, \text{ when expressed per unit length.}$$

The Christiansen friction factor, $F$, for the first sprinkler at distance $S_l$ from the mainline:

$$F = \frac{1}{m+1} + \frac{1}{2N} + \frac{\sqrt{m-1}}{6N^2} \quad \text{---------------------------------------- (6)}$$

Where $N = \text{Number of sprinklers along the lateral}$

$m = \text{exponent on velocity related term in friction head loss formula}$

$= 1.852, \text{ for Hazen- William equation}$

$= 2.0, \text{ for Darcy Weisbach equation}$

If the first sprinkler is at distance $\frac{S_l}{2}$ from the main line then,

$$F = \frac{2N}{2N-1} \left\{ \frac{1}{m+1} + \frac{\sqrt{m-1}}{6N^2} \right\} \quad \text{---------------------------------------- (7)}$$

**Example 2-** Determine the required pipe diameter to maintain actual head loss within the allowable limit for conditions indicated in example-1. The sprinkler spacing $s = 12\text{m}$ and the first sprinkler is at a distance $S_l$ from the mainline. The design discharge per nozzle is $0.315 \text{ l/s}$

**Solution:** Compute the number of sprinklers on the lateral and volumetric flow rate.

$$N = \frac{L}{S_l} = \frac{400\text{m}}{12\text{m}} = 33$$

$$Q = N (q) = 33 (0.315 \text{ l/s}) = 10.395 \text{ l/s}$$

Assuming $(C= 135)$, set up the Hazen- William equation for as a function of pipe diameter.

Head loss per unit length,
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Civil Eng'g & Architectures Department [Surveying Engineering Stream] By Tessema B

\[ H_{L-P} = \frac{h_i}{L} = K\left(\frac{Q}{C}\right)^{1.852} = \frac{1.22 \times 10^{10}}{D^{4.87}} = \frac{1.057 \times 10^8}{D^{4.87}} \]

Compute the F – factor for the case where the first sprinkler is at a distance \( S_i \) from the mainline.

\[ F = \frac{1}{m+1} + \frac{1}{2N} + \frac{\sqrt{m-1}}{6N^2} = \frac{1}{1.852+1} + \frac{1}{2(33)} + \frac{\sqrt{1.852-1}}{6(33)^2} = 0.366 \]

The results for the through-flow pipe friction head loss and actual lateral head loss as a function of a range of available inside pipe diameter is indicated in the following solution.

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>( H_{L-P} ) (m/m)</th>
<th>( H_{L-ac} ) (m/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.8</td>
<td>0.521</td>
<td>0.1907</td>
</tr>
<tr>
<td>76.2</td>
<td>0.072</td>
<td>0.0264</td>
</tr>
<tr>
<td>101.6</td>
<td>0.018</td>
<td>0.0068</td>
</tr>
<tr>
<td>127.0</td>
<td>0.006</td>
<td>0.0022</td>
</tr>
</tbody>
</table>

The maximum allowable head loss from example – 1 is 0.021 m/m, based on 20% pressure variation, \( D_{min} = 101.6 \) mm.

Check flow velocity at the entrance to the lateral. \((V_{max} < 1.5 \text{ m/s})\)

\[ V = \frac{Q}{A} = \frac{10.395 \times 10^{-3} \frac{m}{s}}{\pi \left(0.1016m\right)^2} = 1.282 \text{ m/s} < 1.5 \text{ m/s} \]

Thus, the Velocity constraint is met.

**Mainline System Design**

Design procedures and friction calculations for mainline are worked similar to that of pipeline system.

**Pressure required at mainline entrance to laterals**

Adequate pressure must be available at mainline take-out for the lateral to provide the correct operating pressure for the selected nozzle. The pressure required must also account for elevation changes along the lateral and the height of the connecting riser between the lateral line and the sprinkler nozzle.

The pressure requirement at the mainline entrance to the lateral is calculated by the following equation.

\[ H_m = H_a + [0.75(H_i + H_a) + H_r] \times 9.807 \], KPa

Where: \( H_m = \) required entrance pressure at the mainline, KPa
\( H_a = \) Design nozzle operating pressure, KPa
\( H_r = \) Total friction head loss in the lateral , m
He = Increase in elevation of lateral from inlet to position of critical Sprinkler, m

0.75 = factor to produce the average operating pressure near the mid point of the lateral

Hr = Height of the sprinkler riser, m

The critical sprinkler is that with the minimum operating pressure. It is normally the last sprinkler on the lateral unless there is a point of maximum elevation between the inlet and the end of the lateral or the downhill slope is significant relative to the friction head loss gradient. Minimum sprinkler riser heights are required to produce uniform flow conditions at the nozzle and to clear the crop canopy.

**Example 3:** Determine the required entrance pressure at the mainline to serve the lateral in example 1 and 2. Nozzle operating pressure is 310 KPa. The line is to be laid on the ground surface. Assume riser height is 1m to clear the crop canopy.

**Solution:** compute actual friction head loss in the lateral using results of the previous example (lateral diameter, D = 101.6 mm).

\[
H_f = H_{ac} (L) = 0.0066 \text{m/m} \times 400 \text{m} = 2.640 \text{ m}
\]

Considering an increase in elevation head of -2.0m (given), required entrance pressure will be:

\[
H_m = H_n + [0.75(H_f + H_e) + H_r] \times 9.807
\]

\[
= 310 \text{KPa} + [0.75(2.640\text{m} - 2.0\text{m}) + 1\text{m}] \times 9.807 = 324 \text{ KPa}
\]

This is the required pressure in the mainline at the point of his lateral take-out.

**Critical Pressure Requirement On mainline**

The pressure required at any point of interest on the mainline is the sum of the following quantities.

a) Pressure required at the next point on the mainline in direction of flow.

b) Friction head loss between the point of interest and the next point on the mainline.

c) Increase in elevation head between point of interest and the next point on the mainline.

d) Increase in velocity head between point of interest and the next point on the mainline.

This relationship is expressed by the following equation in which the point of interest is designated as i and the next point in the direction of flow is designated as n.

\[
H_i = H_n + h_{f-in} + H_{e-in} + H_{v-in}
\]

Where: \(H_i\) = pressure head required at point i, m

\(H_n\) = Pressure head required at point n, m

\(h_{f-in}\) = Friction headloss from point i to n, m

\(H_{e-in}\) = increase in elevation head from point i to n, m

\(H_{v-in}\) = increase in velocity head from point i to n, m

The velocity head, \(H_{v-in}\) = \(\frac{V_i^2}{2g}\) where \(V_i\) = in m/s
The velocity head are usually very small and can be neglected with out loss of accuracy. The calculation of the head required at any point i requires the calculation of the pressure required at the next point n. Therefore, pressure calculations are started at the end of the line and worked back towards the pump. The critical point on the mainline is the point with the highest-pressure requirement taking in to account all pressure losses starting from the pump. The pump must deliver adequate head at the critical point for the proper operation of the system.

The pressure head required at the pump is equal to the sum of the following components.

a) Pressure head required at the critical point in the mainline.

b) Total friction head loss from the pump to the critical point in the mainline.

c) Elevation head from the water source to the critical point in the mainline.

d) Friction head loss from the pumping water level to the centerline of the pump.

e) Velocity head at the critical point in the mainline.

The summation of these quantities equals the total dynamic head requirement of the pump. The total dynamic head required must theoretically be calculated for each point in the mainline, and the point with the highest requirement is the critical point.

In equation form the total dynamic head,

\[
TDH_i = H_i + h_{f,pi} + H_{e,si} + H_{f,s} + \frac{V_i^2}{2g}
\]

Where:
- \(TDH_i\) = Total dynamic head required for point i, m
- \(h_{f,pi}\) = Friction head loss from pump to point i , m
- \(H_{e,si}\) = increase in elevation from source to point i, m
- \(H_{f,s}\) = friction head loss on suction side of pump , m

The pump must be able to produce the maximum calculated total dynamic head at the design flow rate to develop the required pressure distribution in the main line. If the pressure required at the critical point in the mainline is adequate all other points in the mainline with lower pressure requirements will have sufficient pressure.

In some cases, development of adequate pressure at the critical point will produce exceedingly high pressure at other points in the distribution system. These high pressures could cause excessively high discharges in sprinkler laterals connected at these points. There are two correction procedures for this condition.

1. Installing pressure regulators at the lateral take-outs from the mainline
2. Adjusting the opening of the hydrant valve at the inlet to achieve the same effect

The regulators or valve adjustments maintain the pressure at the inlet to the lateral at the level computed above (pressure requirement at the entrance). This is the normal method of correction for high pressure in parts of the mainline on small or moderate size irrigation systems.

In more extensive systems, it may be advisable to produce the advisable pressure at the critical points in stages. This is done by installing a booster pumps at intermediate locations in the mainline to produce the proper pressure head at the critical point. Use of booster pumps avoids the cost of producing high pressure in certain sections of the pipeline only to have it controlled by a pressure regulator.