Water Flow in Open Channels Chapter 6 - STUDENT OUTCOMES

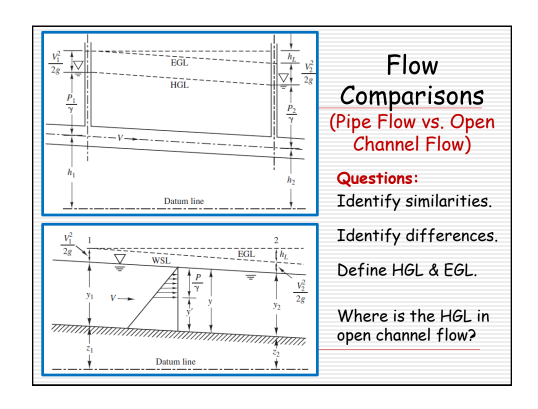
- 1. Describe the **characteristics** of open-channel flow and its various **classifications**.
- 2. Define uniform flow, normal depth, and hydraulic efficiency in open channels.
- 3. Explain open-channel flow energy principles, hydraulic jumps, and gradually varied flow.
- 4. Understand the classification and computation procedures for gradually varied flow.
- 5. Calculate solutions to various problems that involve these open-channel flow concepts.

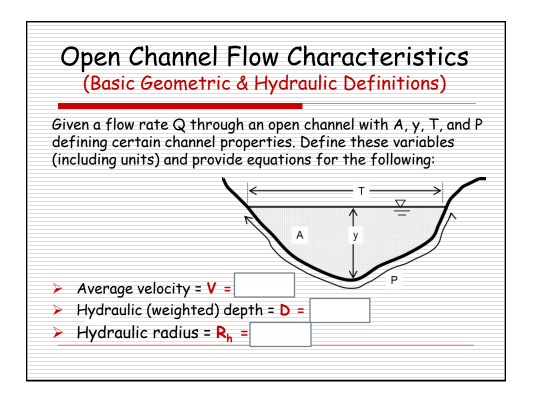
Water Flow in Open Channels

(Introduction and Basic Concepts)

When rainfall exceeds losses, runoff begins to move over the land surface and through a watershed (see Chap 11) as open channel flow. Engineers model these flow processes and design open channels and pipes to convey the storm water to streams, rivers, lakes, etc. An understanding of open channel flow phenomena is critical to proper design. Answer the following:

- 1. Pressure differences are <u>often</u> the driving force behind pipe flow. Open channel flow is <u>always</u> driven by
- 2. Is open channel flow possible in storm water pipes? Explain.
- 3. Define the three forms of energy (head) in pipe flow and the three forms of energy (head) in open channel flow.





Open Channel Flow Classifications

(Space and Time Criteria)

Open channel flow is classified as either unsteady or steady ("Q" and "D" at a given location remain constant with respect to time). Also the flow is either uniform ("D" remains constant up and down a channel at a given time), gradually varied, or rapidly varied. Classify the following:

- flow on a roof during a uniform intensity R/F:
- flow in a street gutter in a time varying R/F:
- constant flow in a prismatic channel (cross-sectional area and bottom slope are constant):
- flow in a river (during a storm):
- flow in a river (not during a storm):

Uniform Flow in Open Channels

(Development of Manning's Equation)

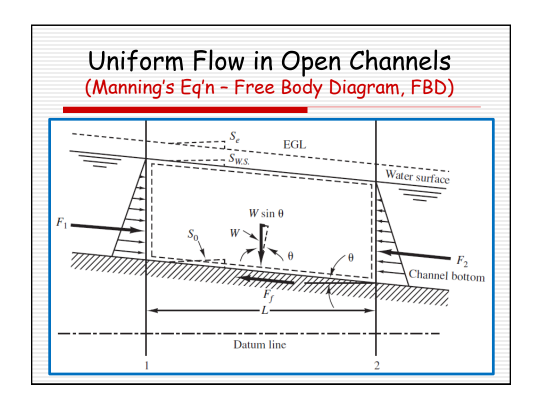
Uniform flow is defined by:

- ☐ Constant Q, A, D, V distribution
- \Box $S_0 = S_{ws} = S_e$ (see next slide)
- No acceleration or deceleration
 Often occurs in prismatic channels →

Based on FBD on the next slide:

- What forces produce flow?
- What forces resist flow?
- □ What forces are balanced? Why?
- \square What is the general eq'n for F_f ?

Note: A_c = water-channel contact area, not x-sectional area



The Manning Equation

(Theory, Background, and Development)

A force balance in the direction of flow yields:

$$F_1 + W(\sin \theta) - F_2 - F_f = 0$$

Noting that $F_1 = F_2$ and substituting based on open channel & hydraulic properties (definition sketch - previous slide):

$$W(\sin \theta) = F_f = \tau A_c =$$

Note: $\sin \theta = \tan \theta$ for small angles. From Chezy we have:

$$F_f = \tau PL =$$
 Substituting: and thus:

 $V = [(\Upsilon/k)(A/P)S_o]^{1/2} = C [R_hS_e]^{1/2} \text{ where } R_h = A/P \& S_o = S_e$

The Manning Equation

(Uniform Flow → Widely Used & Accepted)

Chezy formula: $V = C [R_h S_e]^{1/2}$; C = Chezy resistance factor.

Irish engineer, Robert Manning did experiments on "C."

 $C = (1/n)R_h^{1/6}$ where n = Manning's channel roughness coef.

Substituting yields, Q = AV = where

 $k_{\rm M}$ = 1.00 m^{1/3}/sec = 1.49 ft^{1/3}/sec. Units of other variables?

The flow depth using Manning's eq'n. is called

Where is normal depth (y_n) in the eq'n?

Find it using successive substitution, charts, or software.

Typical Values for Manning's "n"

TABLE 6.2 Typical Values of Man	ning's <i>n</i>	
Channel Surface	n	Questions:
Glass, PVC, HDPE	0.010	What causes
Smooth steel, metals	0.012	differences in
Concrete	0.013	the "n" values?
Asphalt	0.015	THE IT VAIGES?
Corrugated metal	0.024	
Earth excavation, clean	0.022 - 0.026	
Earth excavation, gravel and cobbles	0.025 - 0.035	How do you
Earth excavation, some weeds	0.025 - 0.035	think the
Natural channels, clean and straight	0.025 - 0.035	
Natural channels, stones or weeds	0.030 - 0.040	values were
Riprap lined channel	0.035 - 0.045	obtained?
Natural channels, clean and winding	0.035 - 0.045	ob ramea.
Natural channels, winding, pools, shoals	0.045-0.055	
Natural channels, weeds, debris, deep pools	0.050-0.080	
Mountain streams, gravel and cobbles	0.030-0.050	
Mountain streams, cobbles and boulders	0.050 - 0.070	

