

Irrigation and Drainage Engineering

(Soil Water Regime Management)

(ENV-549, A.Y. 2024-25)

4ETCS, Master option

Prof. Paolo Perona

Platform of Hydraulic Constructions



Lecture 1-1: Introduction,
history of irrigation and
irrigation methods

General infos

New course: “Irrigation and drainage Engineering”

Workload: 120 h

Discipline: Environmental Engineering

Weeks: 14

Language: English

Hours week: 4 (Tuesday 12:15 – 16:00)

Session: Winter

Course: 2

Exercises: 2 (7 weeks)

Semester: Fall

Project: 2 (5 weeks, including presentation)

Exam type: Oral

Instructors

Course Organizer and Instructor
Prof. Dr. Paolo Perona



paolo.perona@epfl.ch

Office: GC A3 515
Tel. 021-6935710

Assistant (Class exercises)
Yahel Eliyahu-Yakir



yahel.eliyahu-yakir@epfl.ch

Office: GC A3 474
Tel. 021-6936532

Assistant (Course project)
Dr. Giulio Calvani



giulio.calvani@epfl.ch

Office: GC A3 505
Tel. 021-6932838

Summary

This course is a primer about

Soil Water Regime Management

The course aims at teaching the fundamentals of both irrigation and drainage techniques with particular attention to the soil water balance and related management, the materials, the construction methods as well as the environmental impacts and sustainability criteria of both practices.



Irrigation and drainage engineering

1st Part: Irrigation concepts, methods and techniques

Academic Calendar 2024-25 Irrigation and Drainage Engineering (ENV-549)					
	Date	Time	Lecture topic	Delivery date	Who
1	10.09.24	12:15 - 13:00	IDE-L1-1 - Introduction, history and methods		PP
		13:15 - 14:00	IDE-L1-2 - Overview of plant roots		
		14:15 - 15:00	IDE-L2-1 - Elements of soil physics and water quality		
		15:15 - 16:00	Presentation Exercises and Project		
2	17.09.24	12:15 - 13:00	IDE-L2-2 - Determination of plant water needs		PP
		13:15 - 14:00	IDE-L2.3 - Irrigation network conceptual design		
		14:15 - 15:00	IDE-L3.1 - Gravity irrigation: conveyance and design		YY
		15:15 - 16:00	IDE-Exercise 1: rainfall analysis & water needs (1 ex)	23.09.24	
3	24.09.24	12:15 - 13:00	IDE-L3.21 - Gravity - control and regulation		PP
		13:15 - 14:00	IDE-L3.22 - Gravity - control and regulation		
		14:15 - 15:00	IDE-Exercise 2: gravity irrigation basic study + weir sizing (2 exs)	30.09.24	YY
		15:15 - 16:00			
4	01.10.24	12:15 - 13:00	IDE-L4 - Gravity irrigation: channel hydraulics review		GC
		13:15 - 14:00	IDE-L4 - Gravity irrigation: conveyance and design		
		14:15 - 15:00	IDE - Exercise 3: gravity irrigation: sizing canals (2 exs)	07.10.24	YY
		15:15 - 16:00			
5	08.10.24	12:15 - 13:00	IDE-L5.1 - Gravity - distribution plus security		PP
		13:15 - 14:00	IDE-L5.2. Gravity (plot redistribution) - plus visit to the flume in the campus		
		14:15 - 15:00	IDE - Exercise 4 - Gravity irrigation: infrastructures design, bottom opening + inverse siphon (2 exs)	14.10.24	YY
		15:15 - 16:00			
6	15.10.24	12:15 - 13:00	IDE-L6.1 - Sprinkler: basic principles		PP
		13:15 - 14:00	IDE-L6.2 - Sprinkler: hydraulic design and pumping		
		14:15 - 15:00	IDE - Exercise 5 - Sprinkler: aqueduct + sprinkler system (2 exs)	28.10.24	YY
		15:15 - 16:00			
7	29.10.24	12:15 - 13:00	IDE-L7.1 - Sprinkler: techniques and frost fighting		PP
		13:15 - 14:00	IDE-L7.2 - Regenerative agriculture		
		14:15 - 15:00	Free to wrap up		YY
		15:15 - 16:00			
8	05.11.24	12:15 - 13:00	IDE-L8.1 - Micro irrigation 1		PP
		13:15 - 14:00	IDE-L8.2 - Micro and subsoil irrigation		
		14:15 - 15:00	IDE - Exercise 6 - Curved pipe anchorage +microirrigation (2 exs)	11.11.24	YY
		15:15 - 16:00			
9	12.11.24	12:15 - 13:00	IDE-L9.1 - impact of irrigation 1		PP
		13:15 - 14:00	IDE-L9.2 - Impact of Irrigation 2		
		14:15 - 15:00	Course Project 1	09.12.24	GC
		15:15 - 16:00			

2nd Part: Drainage of Agricultural soils

10	19.11.24	12:15 - 13:00	Course Project 2	09.12.24	GC	
		13:15 - 14:00				
		14:15 - 15:00				IDE-L10.1 - Drainage 1
		15:15 - 16:00				Guest lecture
11	26.11.24	12:15 - 13:00	IDE-L11.1 - Drainage 2	09.12.24	GC	
		13:15 - 14:00	IDE-L11.2 - Drainage 3			
		14:15 - 15:00	Course Project 3			
		15:15 - 16:00				
12	03.12.24	12:15 - 13:00	IDE-L12.1 - Drainage 4	09.12.24	GC	
		13:15 - 14:00	IDE-L12.2 - Drainage 5			
		14:15 - 15:00	Course Project 4			
		15:15 - 16:00				
13	10.12.24	12:15 - 13:00	IDE-L13.1 - Drainage: materials	16.12.24	YY	
		13:15 - 14:00	IDE-L13.2 - Drainage: impact			
		14:15 - 15:00	IDE - Exercise 7 Drainage Haute-Broye and draining trench (2 exs)			
		15:15 - 16:00				
14	17.12.23	12:15 - 13:00	IDE-L14 - Conclusive Guest lecture	16.12.24	PP,GC,YY	
		13:15 - 14:00	IDE-L14 - Wrap up and oral exam questions discussion			
		14:15 - 15:00	Project presentations and closure			
		15:15 - 16:00				

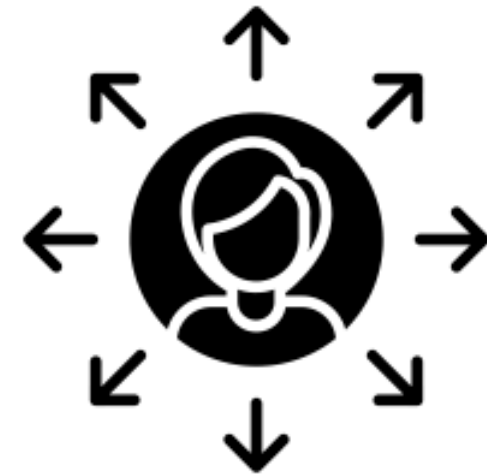
Learning objectives and transversal skills

LEARNING OBJECTIVES

- Judge the problematics following water both scarcity and excess
- Elaborate adequate solutions
- Sketch both irrigation and drainage setups
- Model basic physical aspects of irrigation and drainage schemes

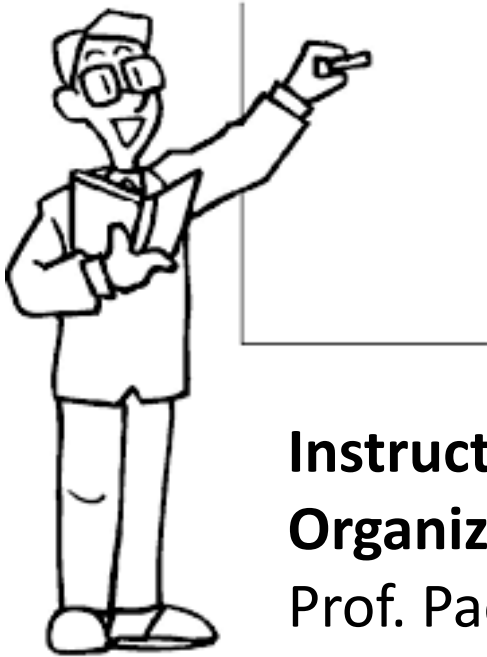
TRANSVERSAL SKILLS

- Set objectives and design an action plan to reach those objectives.
- Use a work methodology appropriate to the task.
- Take feedback (critique) and respond in an appropriate manner.



Teaching method and student activities

Lectures: Ex cathedra, with **audiovisual means** and board **complementary explanations/derivations**



Instructor and Course Organizer
Prof. Paolo Perona

Exercises: 7 Assignments (2 exs/each) work in class/home (free) delivery dates 1 week after ex.

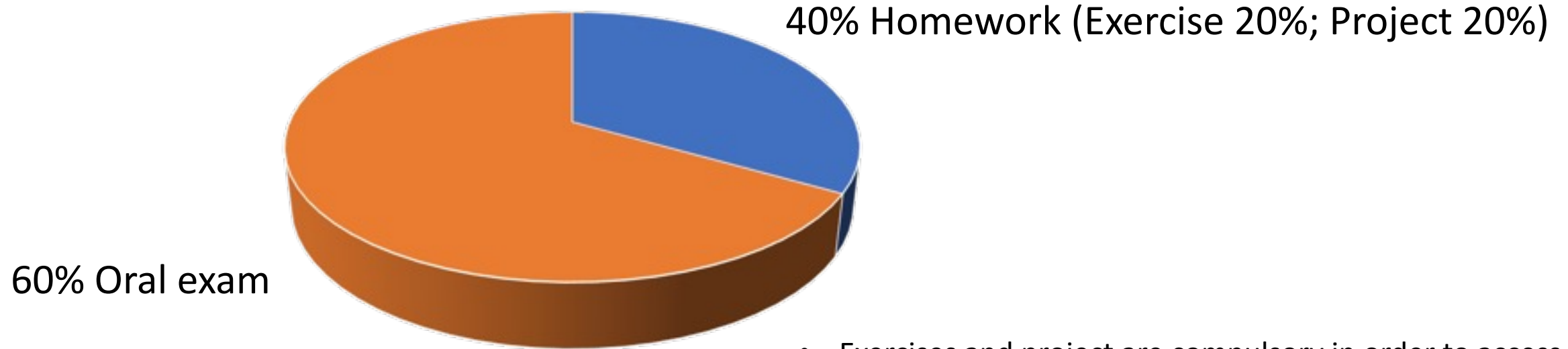
Responsible: Yahel Eliyahu-Yakir

Project: Conceptual development of irrigation and drainage solution in the ambit of the EIRA project



Responsible: Dr Giulio Calvani

Assessment methods



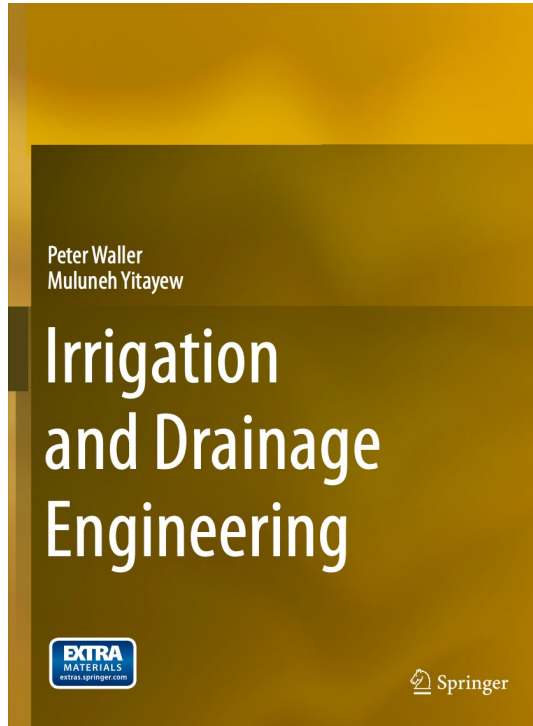
60% Oral exam

40% Homework (Exercise 20%; Project 20%)

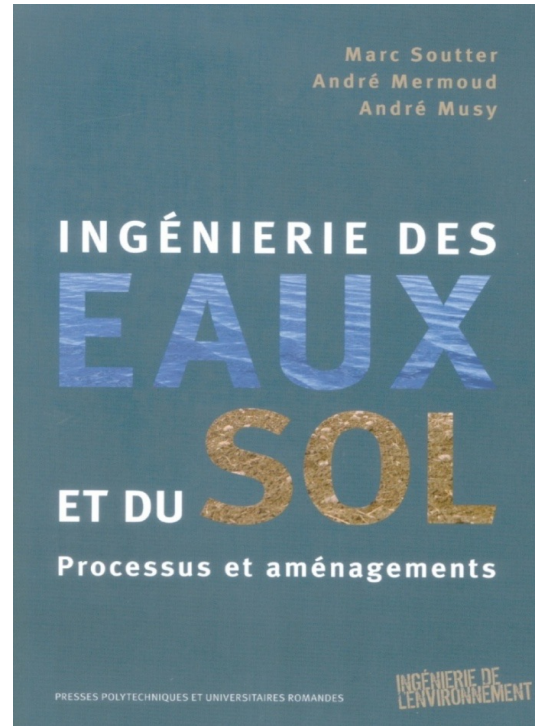
- Exercises and project are compulsory in order to access the final exam
- The exam is only oral, but with handwritten answers to the Instructor's questions
- In general, 2 questions will concern theoretical aspects, and 1 question the solution to some proposed exercise (e.g., see course)
- The exam lasts 30 min. The official language (lecture+exam) is English

Material

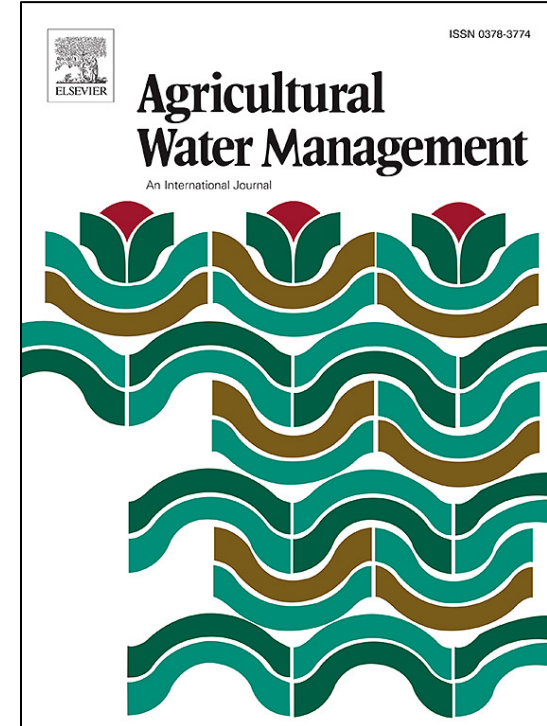
Book



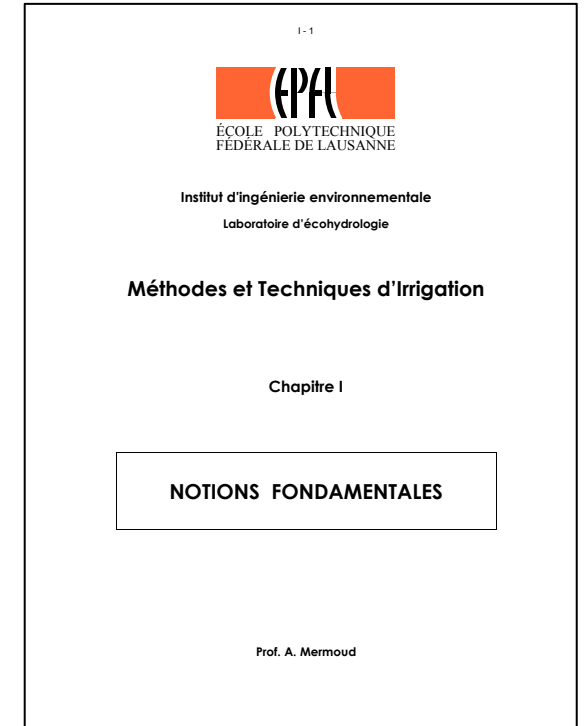
Book



Journal



Course scripts (in french)



Enjoy the course, the semester and...remember...

EPFL has great locations where to relax!



Irrigation and Drainage Engineering (ENV-549)

History of irrigation

(from Waller and Ytayew, 2016)

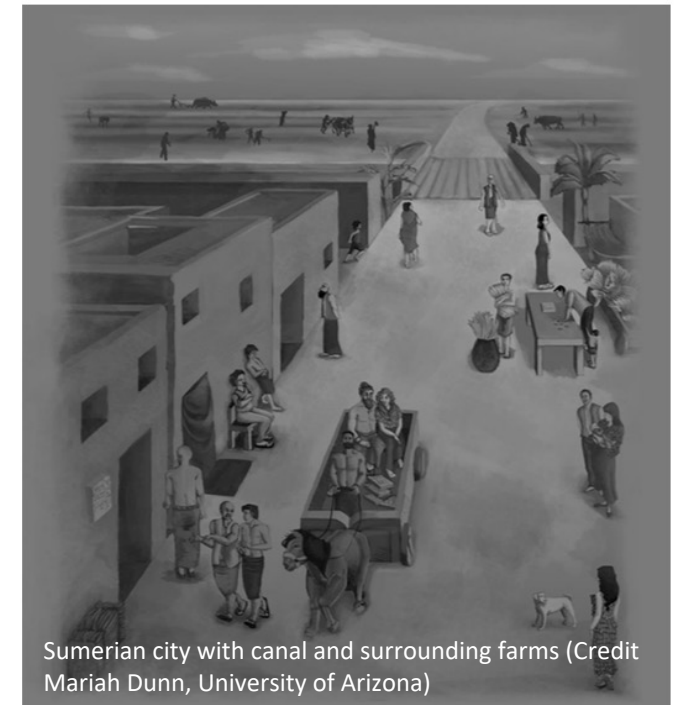
The artificial supply of water to crops to supplement natural rainfall; the aim is to create favorable conditions for production, in terms of both quantity and quality.

Irrigation proceeded together with civilization and strongly feedback on it

6000 B.C. Ubaid and Sumerians (Ancient Mesopotamia)
Formed civilization and invented intensive irrigation

1% population working in irrigated farms feeds the rest living in large cities

1750 B.C. Hammurabi Babylonian king
“When Anu and Bel (gods) gave me the land of Sumer and Akkad to rule,... I dug out the Hammurabi-canal named Nuhus-nisi. Both the banks thereof I changed to fields for cultivation, and I garnered piles of grain, and I procured unfailing water for the land. As for the land of Sumer and Akkad, I collected the scattered peoples thereof, and I procured food and drink for them. In abundance and plenty I pastured them, and I caused them to dwell in peaceful habitation.”



Egyptians learned the practice of intensive agriculture from the Sumerians and the periodic floodings of the Nile River

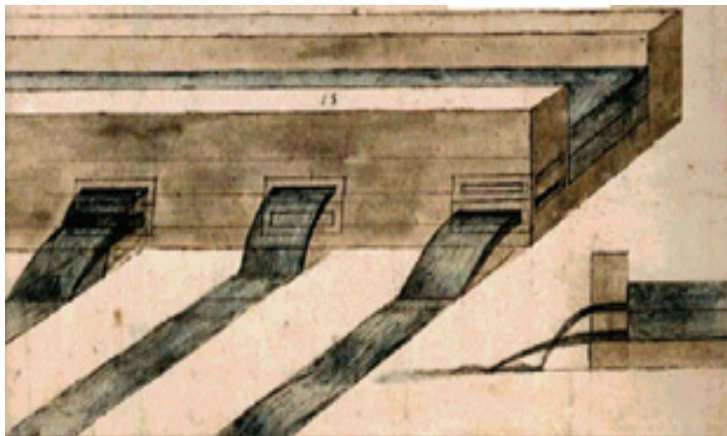
3300-1300 B.C. Indus Valley Civilization became the largest in the ancient world (up to 5M people). **Prolonged severe drought caused civilization collapse** around 1800 B.C.

Today the Indus River Irrigation system provides water to about 16.2 Mha → largest irrigation system of the world

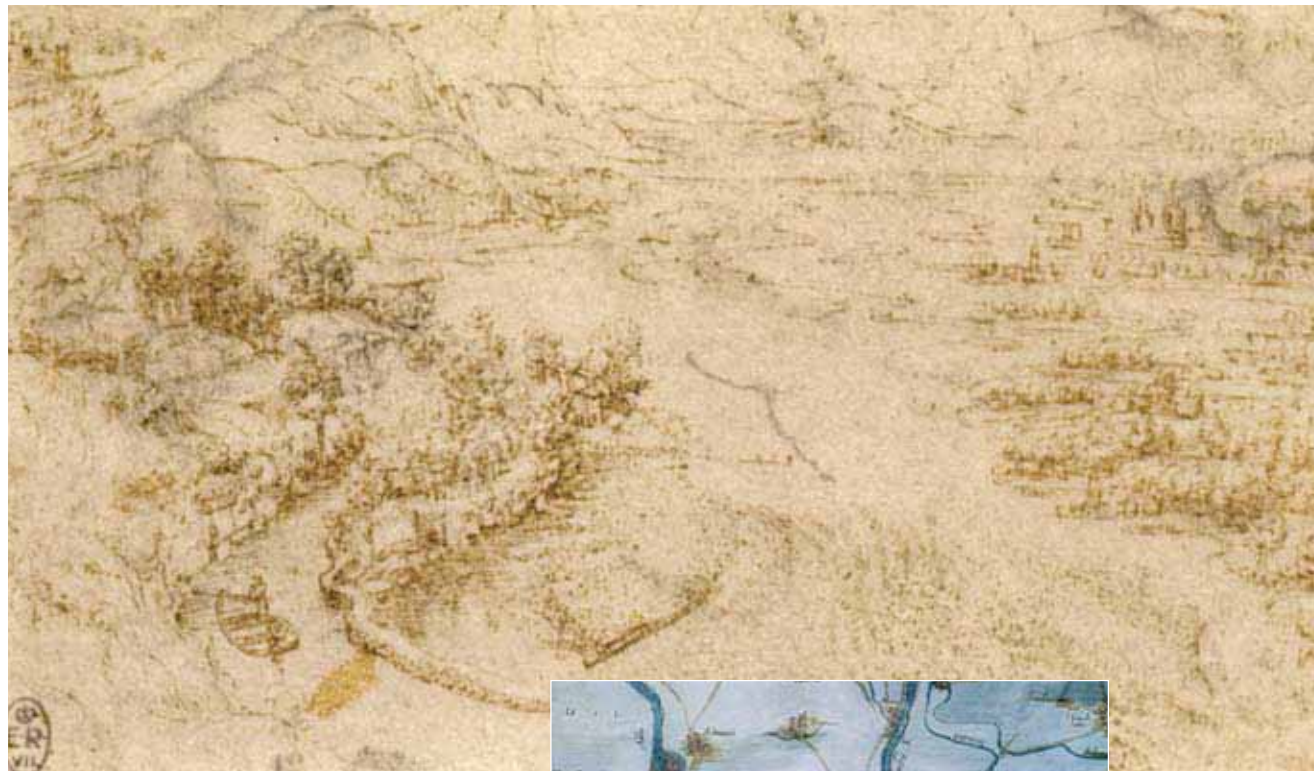
1600 – 1400 B.C. The native americans Hohokam used water for irrigation purposes and to flourish → **destroyed by an extended drought** around the thirteen century B.C.

250 B.C. Chinese engineer Zheng-Guo used Yellow River waters to irrigate 80000 ha in Qin Province. Today the Dujianyan diversion system irrigates 5300 km² (530000 ha)





Il canale di San Cristoforo, Milano Navigli
L. Da Vinci (1509)



The Adda and the
Martesana
Between Vaprio and
Trezzo. L. DaVinci

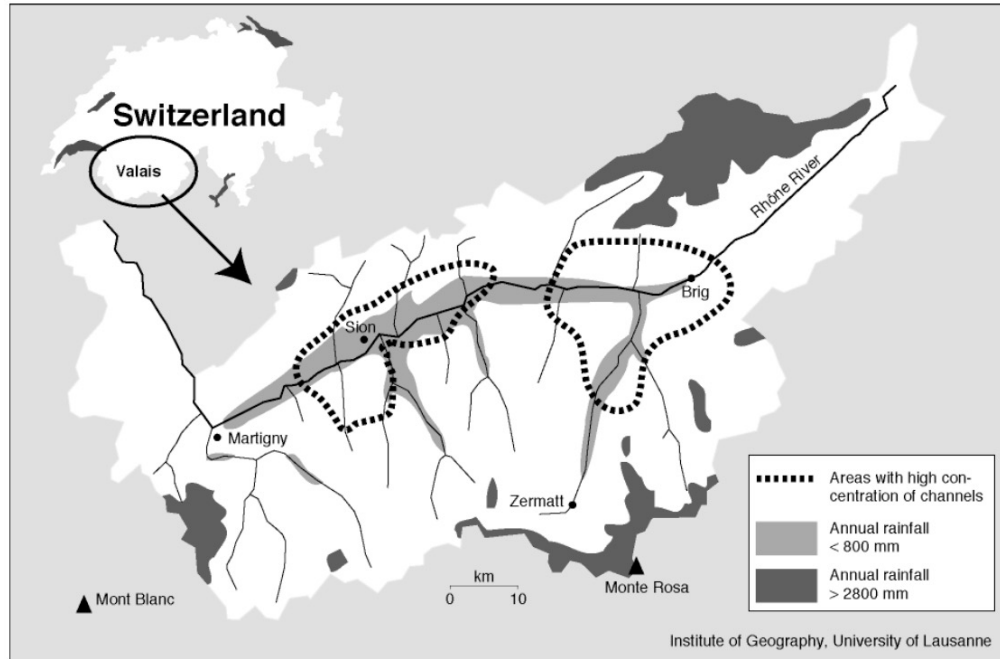


The land between
the Adda and
Brembo

Il territorio tra Adda e Brembo,
XVIII sec., Venezia,
Archivio di Stato
The territory between the Adda
and Brembo, 13th century,
Venice, Archivio di Stato

...and in Switzerland?

- Long tradition (>750 years in Wallis)
- Rhone Valley
- > 1400 km of irrigation canals before 19th century

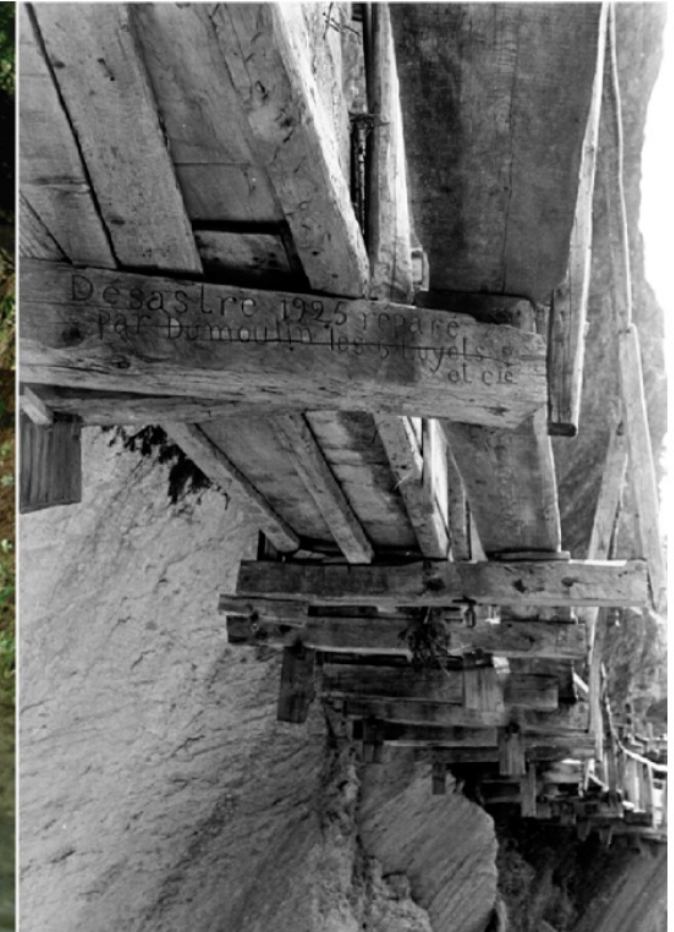


Source: Reynard, E. Hill irrigation in Valais (2002)

“Les Bisses”



Bisse of Ayent



Bisse of Savièse

Bisses network

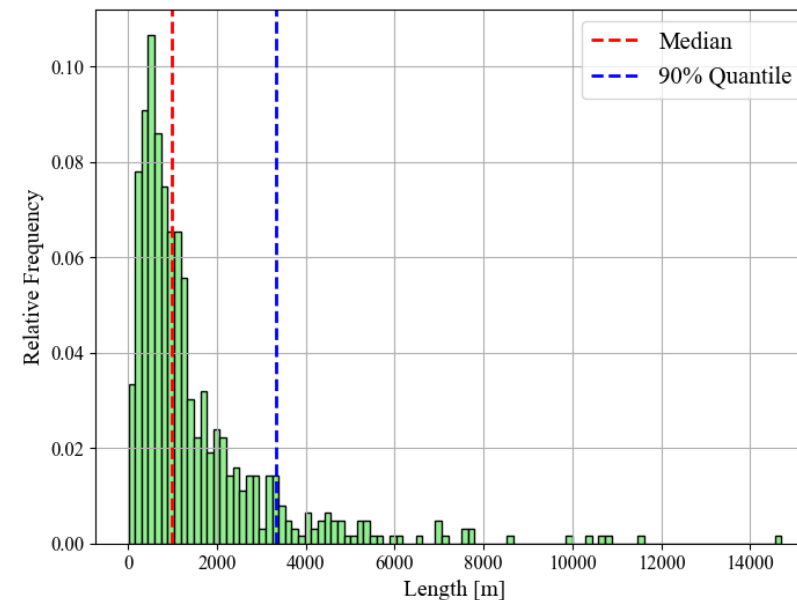
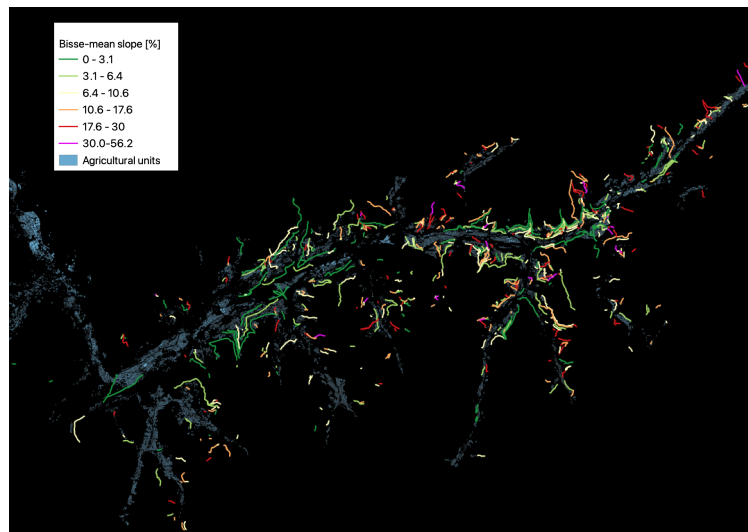
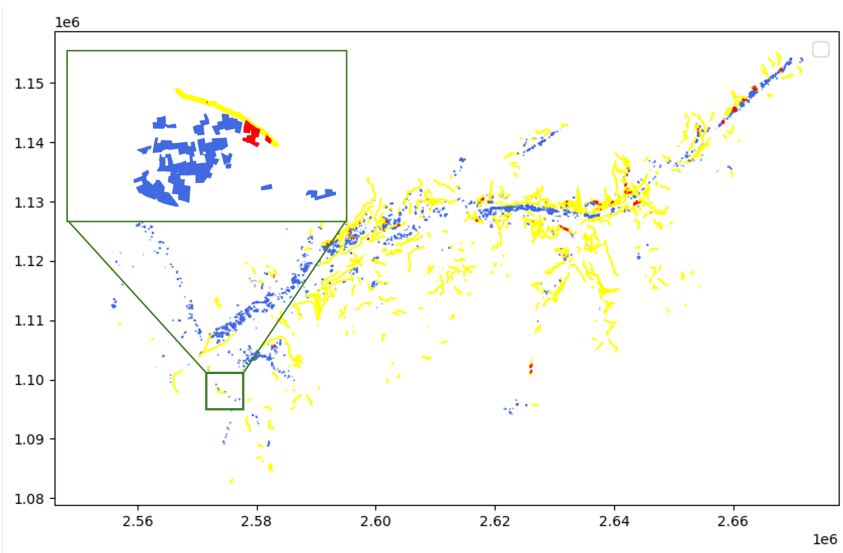


Figure 9: Bisses network (yellow), result of part 3.1 (blue), parcels intersecting a bisse (red). Total red area is 49 Ha

Figure 10: Bisses slope [%], calculated with their extremities altitudes and length

After J. Salles, 2024

...and what about today?



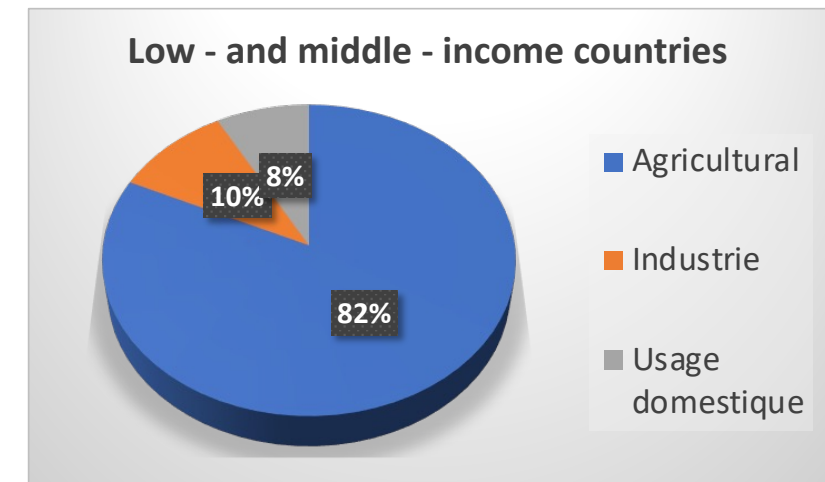
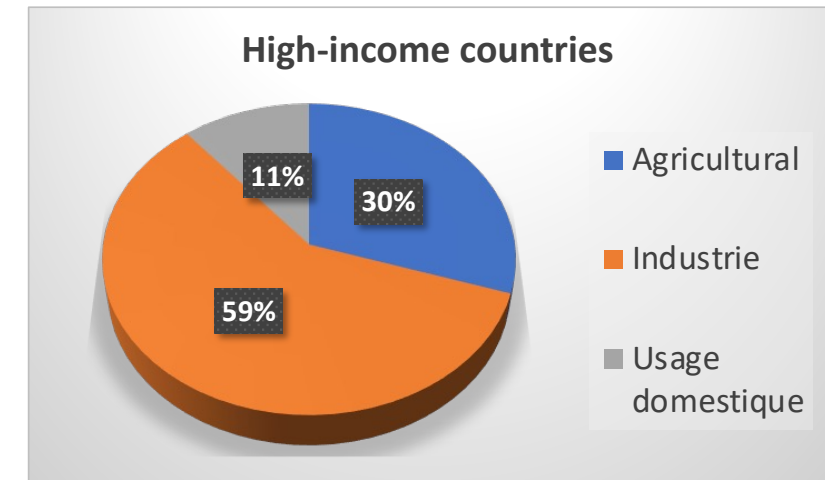
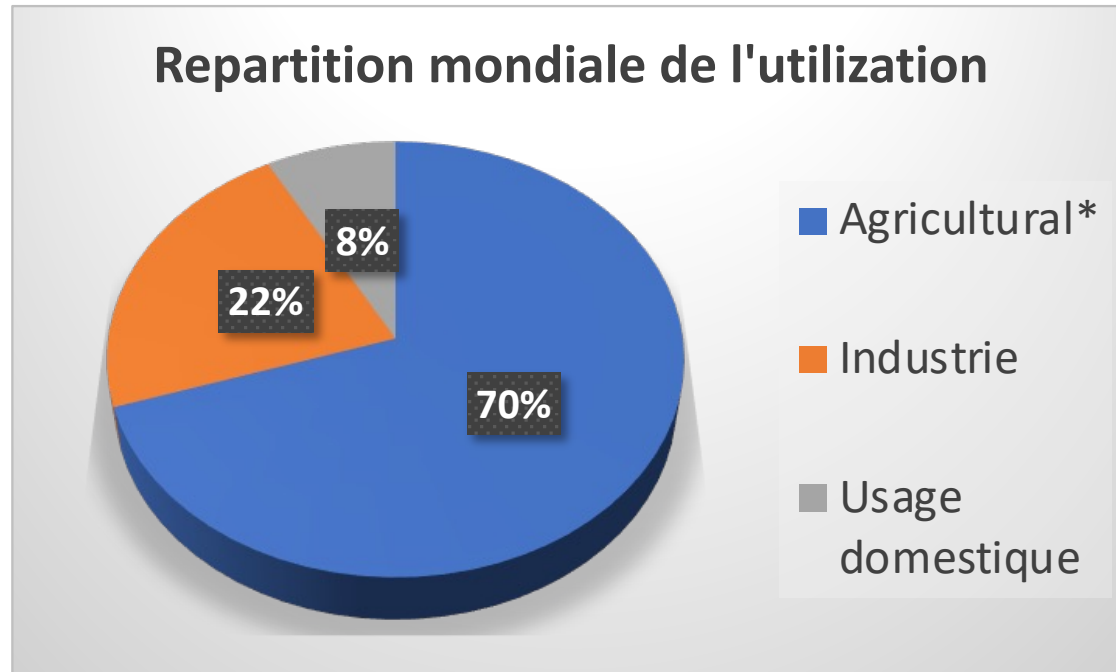
Urban agriculture seek to ameliorate the use of available land and resources under future changing scenarios.

Its practice encompasses socioeconomic benefits as well as ecosystem services for the people and the environment

It presents important limitations and this creates challenges for future research



The state of water use in the world



* Asia: 82%; USA: 40%; Europe: 30%

The state of water use in the world (by country)

Table 1.1: Sectoral water withdrawals by region, rounded numbers (%).

Region	Residential	Industry	Agriculture
Africa	7	5	88
Europe	14	55	31
North America	13	47	49
Central America	6	8	86
South America	18	23	59
Asia	6	9	85
Oceania	64	2	34

Source: World Resources Institute (1998).

Compare the values above (25 ys old) with actual statistics and draft your conclusions

Water consumption per person per year has dramatically changed

350 cm → 1900

642 cm → 2000

However, the amount of available water today is more or less the same as when Mesopotamian civilization prospered

Increased consumption led to increased water withdrawal!

Definition and interest for irrigation

Irrigation: the artificial supply of water to crops to supplement natural rainfall; the aim is to create favourable conditions for production, in terms of both quantity and quality.

Of the 1.5 billion hectares of cultivated land (permanent cropland) in the world 17%, or around 270 million ha* are irrigated.

These irrigated areas provide more than 40% of the world's harvests.













Irrigated areas produce 2 to 4 times more than non-irrigated crops.

*(1 ha=10000 m²), 270 Mha = about 65 time the size of Switzerland



Land use statistics by country

https://en.wikipedia.org/wiki/Land_use_statistics_by_country , FAO original data

Rank	Country	Cultivated land (km ²)	Cultivated land (%)	Arable land (km ²)	Arable land (%)	Permanent crops (km ²)	Permanent crops (%)	Other lands (km ²)	Other lands (%)	Total area (km ²)	Date
—	World	17,235,800	11.6	15,827,534	10.7	1,549,600	1	131,701,100	88.4	149,000,000	2011
1	 India	1,765,260	53.7	1,656,780	50.4	108,479	3.3	1,522,002	46.3	3,287,263	2020
2	 United States	1,681,826	17.1	1,652,028	16.8	29,798	0.3	8,151,691	82.9	9,833,517	2020
3	 Russia	1,265,267	7.4	1,248,169	7.3	17,098	0.1	15,832,975	92.6	17,098,242	2011
4	 China	1,238,013	12.9	1,084,461	11.3	153,552	1.6	8,358,947	87.1	9,596,960	2011
5	 Brazil	800,485	9.4	570,572	6.7	68,126	0.8	7,715,285	90.6	8,515,770	2011
6	 Canada	519,205	5.2	429,355	4.3	49,924	0.5	9,465,465	94.8	9,984,670	2011
7	 Australia	487,695	6.3	307,520	4.0	7,741	0.1	7,253,525	93.7	7,741,220	2011
8	 Indonesia	478,055	25.1	247,598	13	230,457	12.1	1,426,514	74.9	1,904,569	2011
9	 Nigeria	412,938	44.7	354,726	37.3	68,361	7.4	510,830	55.3	923,768	2011
10	 Argentina	397,598	14.3	328,087	13.9	11,122	0.4	2,382,802	85.7	2,780,400	2016
135	 Switzerland	4,461	10.8	4,213	10.2	248	0.6	36,816	89.2	41,277	2011
136	 Mauritania	4,124	0.4	4,124	0.4	0	0	1,026,576	99.6	1,030,700	2011

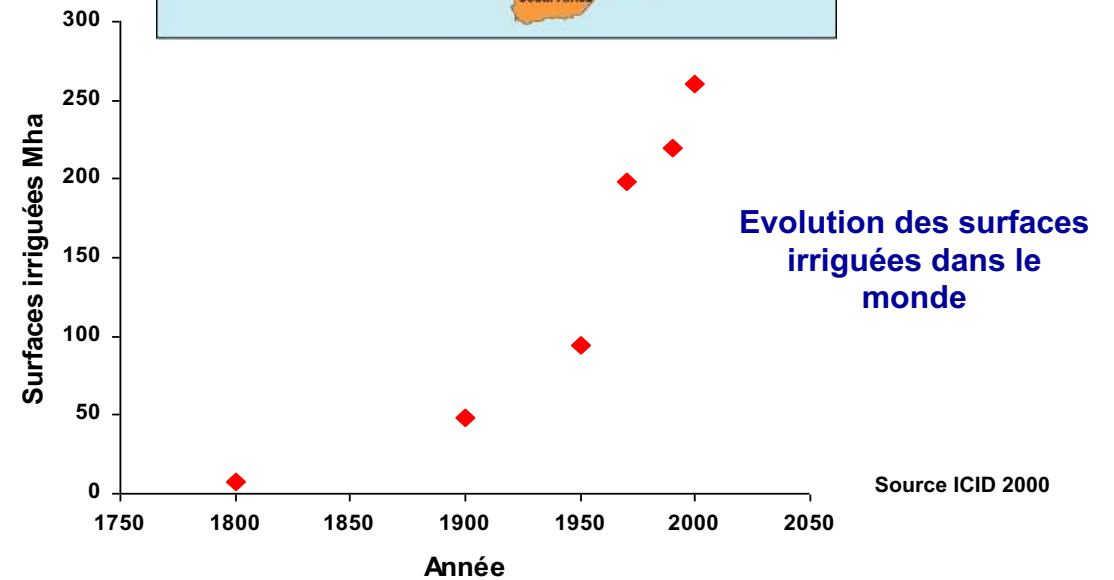
Evolution of world irrigated surfaces

Country/Lands	Irrigated surface (million d'ha*)
India	57 (16Mha only the Indus Irrigation System)
China	50
USA	21
Pakistan	17
Middle East & Northern Africa	19
Sub-Saharan Africa	5
Latin America	14
Others	87
Total	270

Distribution régionale des zones irriguées



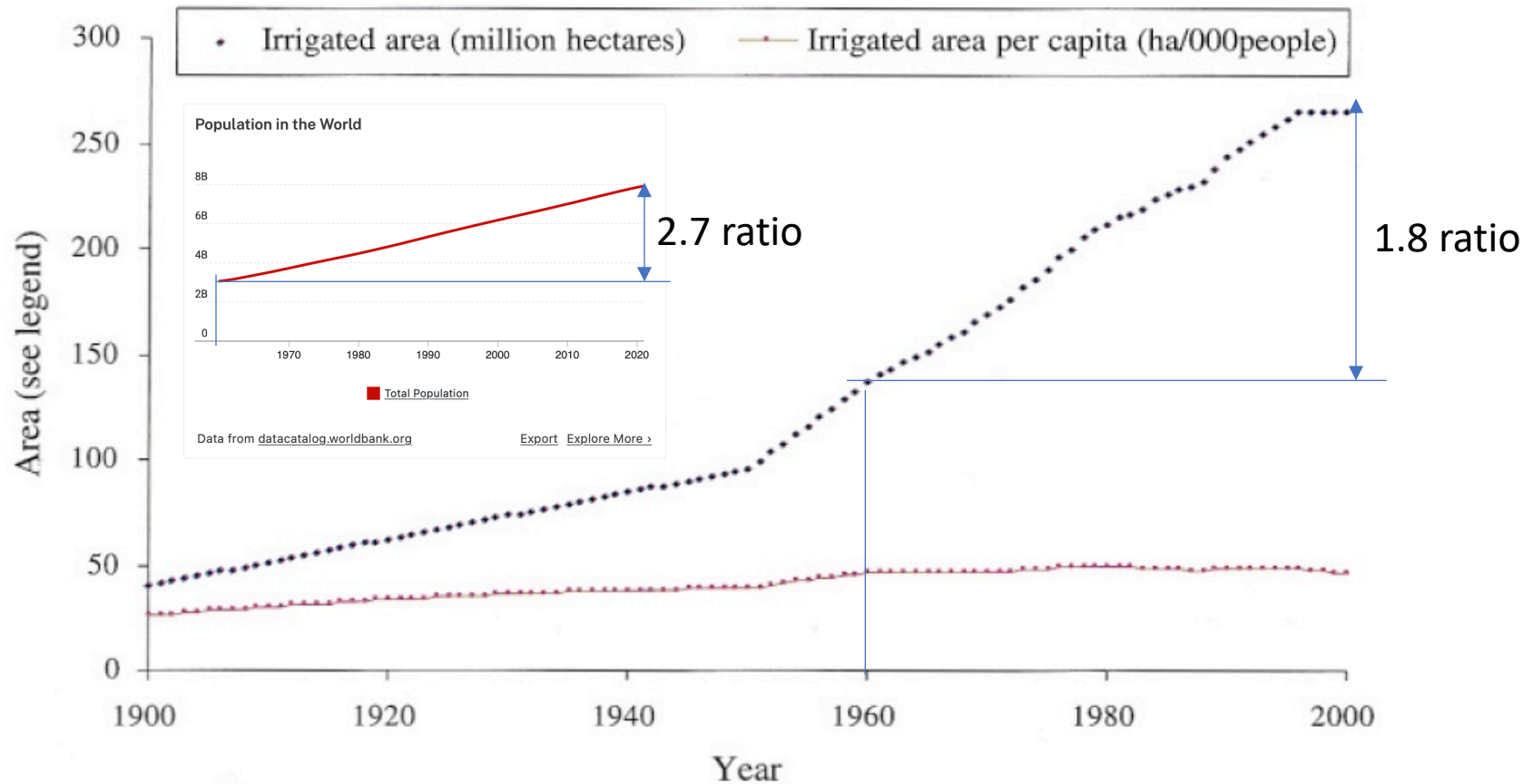
* Surface totale de la Suisse : env. 4 millions d'ha



Source ICID 2000

Irrigation efficiency

Irrigation is by far the largest source of water use. It has expanded by more than fivefolds in a century (proportional but far less than population increase)



Irrigated area of the world and irrigated area per capita 1900–2000.

However, the increase per capita from almost constant is now decreasing



Increased efficiency in the food production agriculture technology (FAO, 2015)

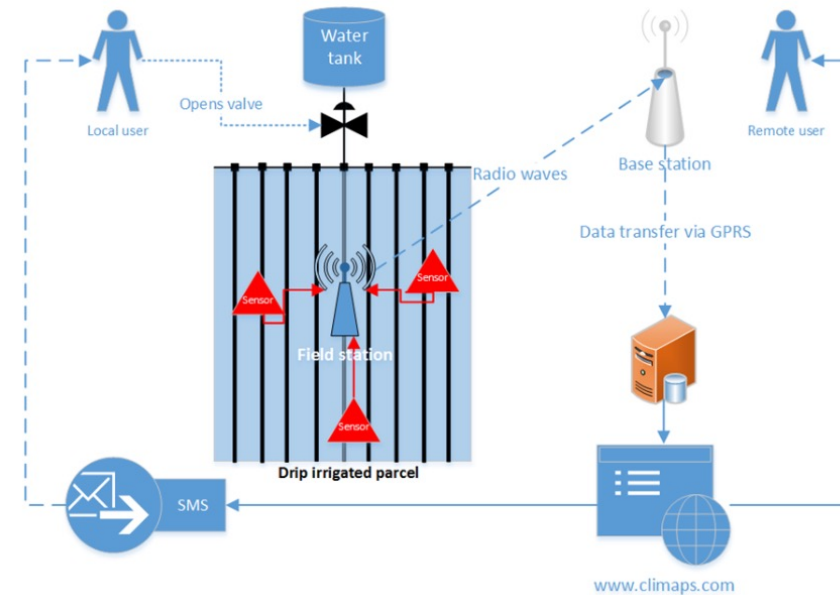
Facts

Agriculture (mainly irrigation) consumes around 70% of the world's freshwater.

World population: 80 to 85 million more people every year, mainly in arid and semi-arid areas.

The essential increase in food production will come mainly from irrigation.

Example: wireless sensor network system



→ **Need to further improve irrigation efficiency, build new and sustainable irrigation networks, start using lower quality water and implement effective water conservation techniques.**

Fundamental vs complement irrigation



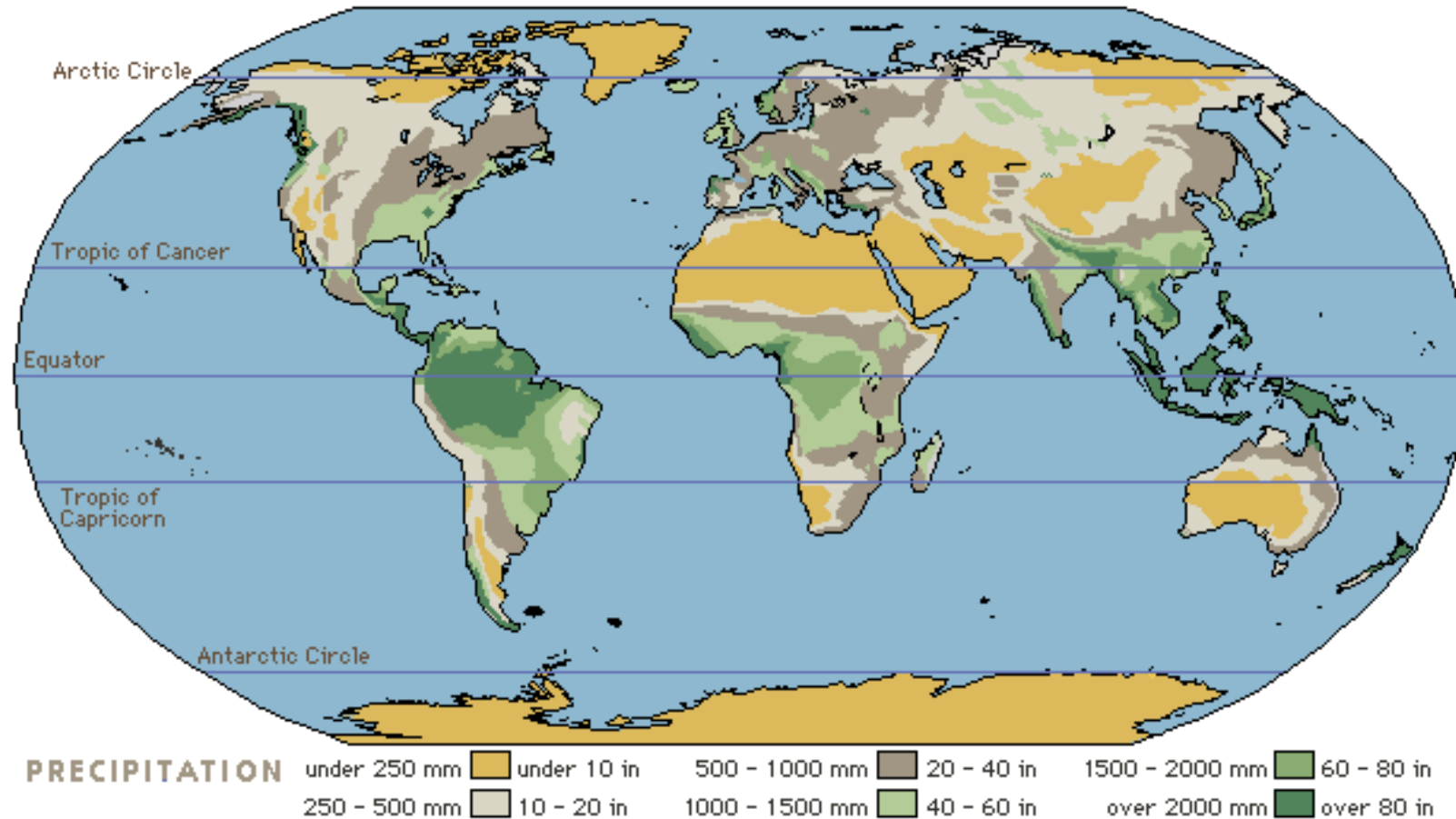
The artificial supply of water to crops to supplement natural rainfall determines two types of irrigation practices:

- **Fundamental or basic irrigation**
- **Complement or integrative irrigation**

Both practices strongly depend on local climate conditions and on precipitations' regime



Rainfall distribution across the globe

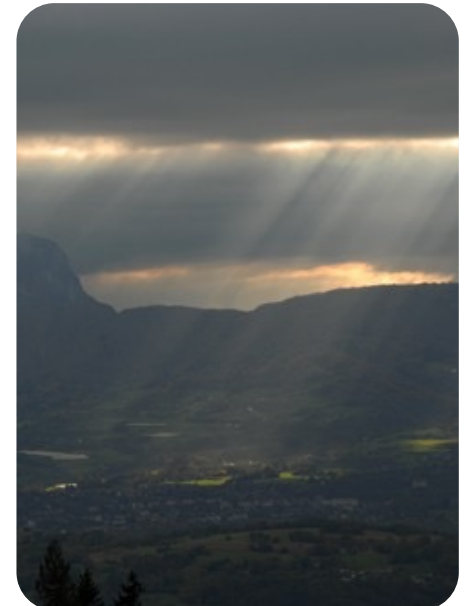
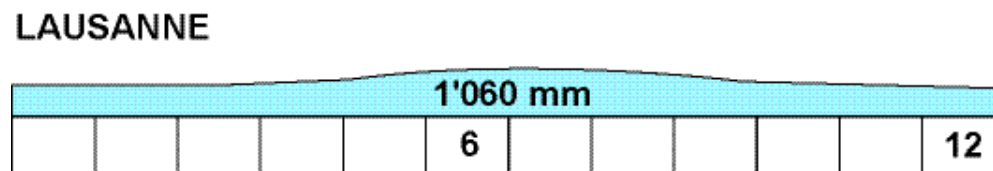
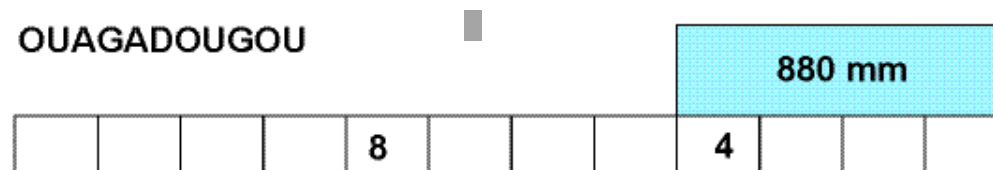
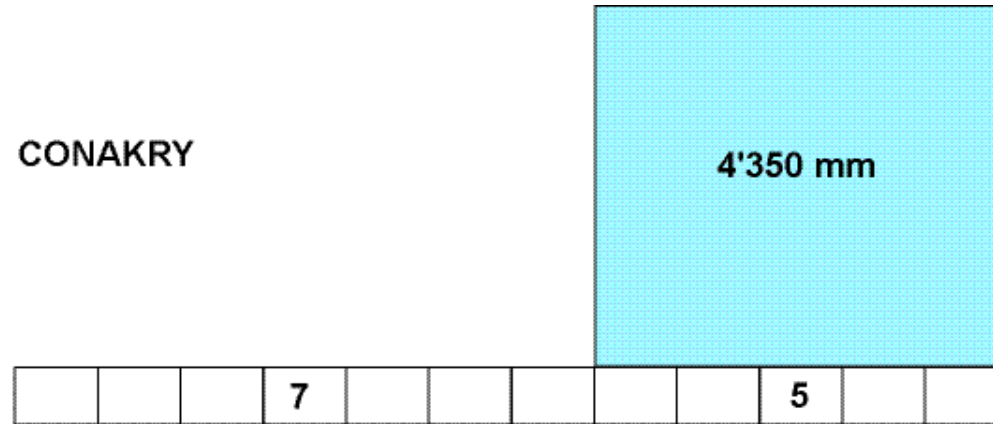


Mean annual global precipitation : 833 mm

Highest values : in the equatorial zone (some Hawaii' s islands: up to 10 m per year!)

Lowest values : Arabian Peninsula, Northern Africa, Central Asia

Example of mean annual temporal distribution (three sites)



Namibia
10-650 mm



South
Africa
100-700 mm



Main irrigation techniques

Surface or gravity irrigation (Flood, furrow, etc.)

Water is conveyed by a network of canals and distributed over the plots under the effect of the forces of gravity caused by the slope of the structures and the soil.



Open
channel
flow
hydraulics

Pressurized irrigation (e.g., sprinklers)

Water is pressurised and sprayed onto the crops in a similar way to rain, using appropriate equipment..



Pressure
flow
(turbulent)

Localized, drip or micro-irrigation

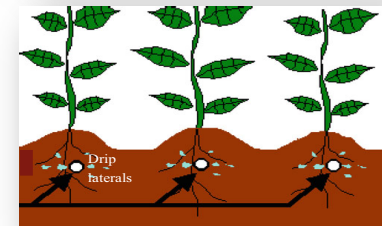
Water is applied at low flow rates and frequent intervals, limited to the areas occupied by the plant roots; the "drip" system is the most commonly used.



Pressure
flow
(laminar)

Subsurface (sub)irrigation

Water is made available to the crop root system by upward capillary flow through the soil profile from a controlled water table.



Pressure
flow
(laminar)

Relative use

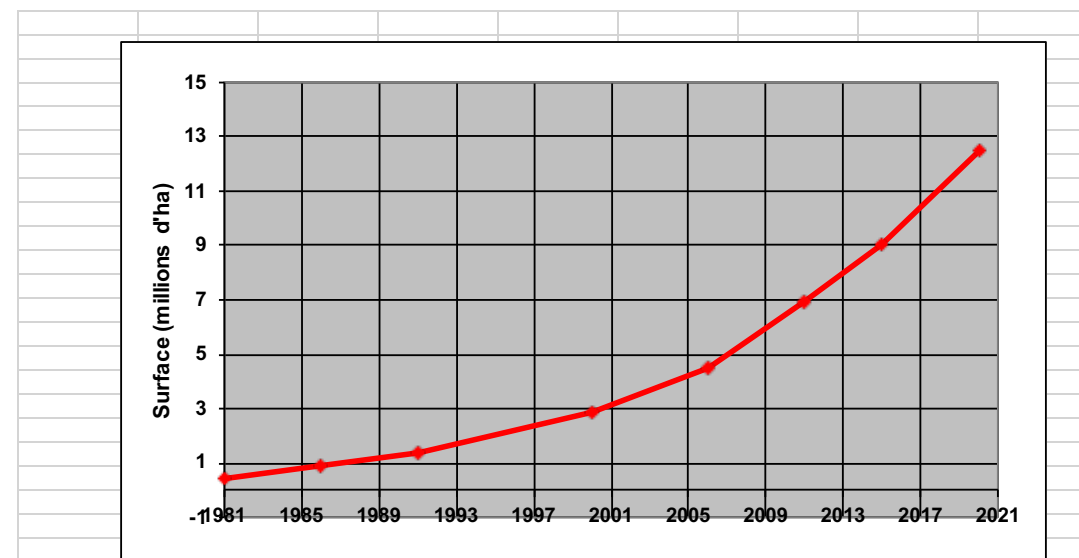
Gravity irrigation accounts for more than 80% of irrigated land worldwide

Region	Gravity	Sprinkler	Micro
Africa	85	12.5	2.5
East and Middle East	88	11	1.5
USA	51	43	6

Area (%) covered by the 3 main irrigation methods



Micro irrigation is advancing quickly



Evolution of the total amount of surface using micro-irrigation