

















Environmental Science Systems and Solutions FOURTH EDITION U.S. Water usage U.S. uses about 1000 km³/year (out of world ~5000 km³) - About 1150 gallons/day per person More than any other nation and twice the use in Europe - Humans only need about 1 gallon/day to survive Why? 41% for agriculture (~ 80% in California! 70% worldwide) California agriculture water is almost all (85%) inefficient irrigation where less than 40% of the water makes it into the crops! (rest if evaporated and lost) (drip irrigation would be better - 38% to cool electricity power plants! (note connection with energy) - 11% for industrial manufacturing (though much more is withdrawn but not consumed; returned water is sometimes polluted) - 10% for people, and much of this is for fire hydrants, etc. (8% worldwide) Americans personal use is about 60 gallons/day © 2007 Jones and Bartlett Publishers

Agricultural			Industrial		
Products	Gallons	Liters	Products	Gallons	Liters
Egg, 1	40	151	Refine 1 gallon of crude oil	10	38
Milk, 1 glass	100	380	Sunday paper	280	1,060
Flour, 1 pound	75	285	Aluminum, 1 pound	1,000	3,800
Rice, 1 pound	560	2,120	Automobile, 1	100,000	380,000
Beef, 1 pound	800	3,030			
One ga	lon = 3.78 liter	s; just reme	ember liter about a quar	t	

Environme	ntal Science	Systems and Solut	<i>ions</i> fourth e	
	TABLE 9-3	Indoor Domestic Use for an Americ Four People	Daily Water can Family of	
		Gallons	Liters	
	Toilet flushing	100	380	
	Showers and bath	ns 80	303	
	Laundry	35	132	
	Dishwashing	15	57	
	Bathroom sink	8	30	
	Utility sink	5	19	
	Total	243	921	
	<i>Source:</i> U.S. Enviror (Latest date for whi believed that per ca not significantly ch	nmental Protection Agen ich accurate data are ava apita domestic indoor wa anged in the last 2 deca	icy, 1993. ailable, but it is ater usage has des.)	
TBL09	9_03: Indoor daily	water use for an A	merican family	of four.
			Modified by kg	2007 Jones and Bartlett Publishers

	Electricity (GWh)	Natural Gas (Million Therms)	Diesel (Million Gallons)
Water Supply and Treatment			
Urban	7,554	19	?
Agricultural	3,188		
End Uses			
Agricultural	7,372	18	88
Residential			
Commercial	27,887	4,220	?
Industrial			
Wastewater Treatment	2,012	27	?
	10.010	4 00 4	
I otal water Related Energy Use	48,012	4,284	88
Total California Energy Use	250,494	13,571	?
Percent	19%	32%	?

5% of California's electricity just used pumping water to southern calif. Modified by kg © 2007 Jones and Bartlett Publishers



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Environmental Science Systems and Solutions FOURTH EDITION Safe drinking water is a separate but related problem

- Cities in developing countries often do not have clean drinking water; water borne diseases are a major problem
- Not just lack of water, also corruption/politics. e.g. Onitsha, Nigeria: private vendors sell water to many city residences. Total money given the vendors in 1.5 years would pay for new municipal water system.
- Overall water shortages are getting worse throughout world. Currently 2.5 billion (out of 6 billion) people live in water scarce or water stressed regions. Number is rising.

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Groundwater Problems
 Two kinds of problems reduce groundwater's utility:
 Discharge problems
 Groundwater pollution (underground gasoline storage, landfill seepage, septic tanks)
 pollution moves roughly 50 ft per year so problems take years to notice
 Worse are withdrawal problems
Depletion
Land subsidence
Saltwater intrusion
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Groundwater Problems
 Withdrawal problems occur because human pumping can remove water from aquifers much faster than they recharge. Thus much ground water is NOT really a renewable resource (e.g. if it takes 1000 years to recharge aquifer and we use up water in few decades)
Example: Ogallala aquifer (see picture)
 Covers most of Nebraska, plus parts of Kansas, Texas, Colorado
 Filled up 10,000 ago at end of last ice age
 Was originally around 65 feet thick; now less than 10 ft
 Water table is droping by 1/2 ft to 2 ft PER YEAR.
 14 million acres of croplands are watered from this aquifer
 Will be used up soon, then most of area may return to dust bowl like conditions
– Currently little incentive to stop draining!
Govt subsidies encourage growing water intensive crops like cotton
Tax breaks giving most tax relief to whoever pumps the most water
 CA centeral valley similar! Land has subsided up to 30 feet from over pumping Modified by kg © 2007 Jones and Bartlett Publishers











Participation Questions

- I. What car will you probably buy next?
- 2. What is your ideal car to buy?
- 3. What are the issues you will consider when buying a car?









ABLE 9-4 Ways to Conserve W	ater		
Normal water consumption		Water-Saving Methods	
Bathing in a full tub	36 gallons	Regular shower Wet down, soap-up, rinse off	25 gallons 4 gallons
Washing hands with the water running	2 gallons	Fill the basin	1 gallon
Brushing teeth with the water running	10 gallons	Wet brush & quick rinse	½ gallon
Each toilet flush	5-7 gallons	Minimize flushing	
Leaking faucet	25 gallons a day	Fix as soon as possible	
But compare to 800 ga 40 gals for an egg, 5 g	allons for pound gallons for a flou	l of beef, 100 gallons fo ir tortilla or 30 gallons f	r a glass of r or an alumin

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Water Efficiency				
 Water resources provide many opportunities for conservation: 				
 Microirrigation for agriculture 				
 Individual lifestyle conservation 				
Shorter showers				
 Don't let the water run 				
Low-flush toilets				
Xeriscaping				
Consume less!				
 Wastewater reclamation includes: 				
 Closed loop reclamation 				
Graywater use Modified by ka © 2007	Jones and Bartlett Publishers			













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Dams and Reservoirs
Dams are built for one or several reasons:
 Minimize flood damage through flow control
 Create a storage reservoir
 Provide hydroelectric power
Even well-designed dams have several environmental impacts:
 Sediment accumulation (lake Powell will fill in 100-300 years)
 Downstream scouring
 Water loss from evaporation
 Salination from evaporation (colorado river is 20 times saltier and more polluted by the time it reaches Mexico)
 Dam break catastrophes
 Destruction of wetlands (wildlife dies, groundwater not recharged)
 Wetlands are like kidneys; hold fresh water for long times, purifying it and allowing it to infiltrate into aquifers below; a main source of
groundwater Modified by kg © 2007 Jones and Bartlett Publishers



































Continuing Challenges

- Achieving Bay-Delta fixes that restore reliability
- Rising water rates
- Sustaining new water use ethic
- Resolving MWD and QSA legal disputes
- Water bond passage?



Bay-Delta waterways

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