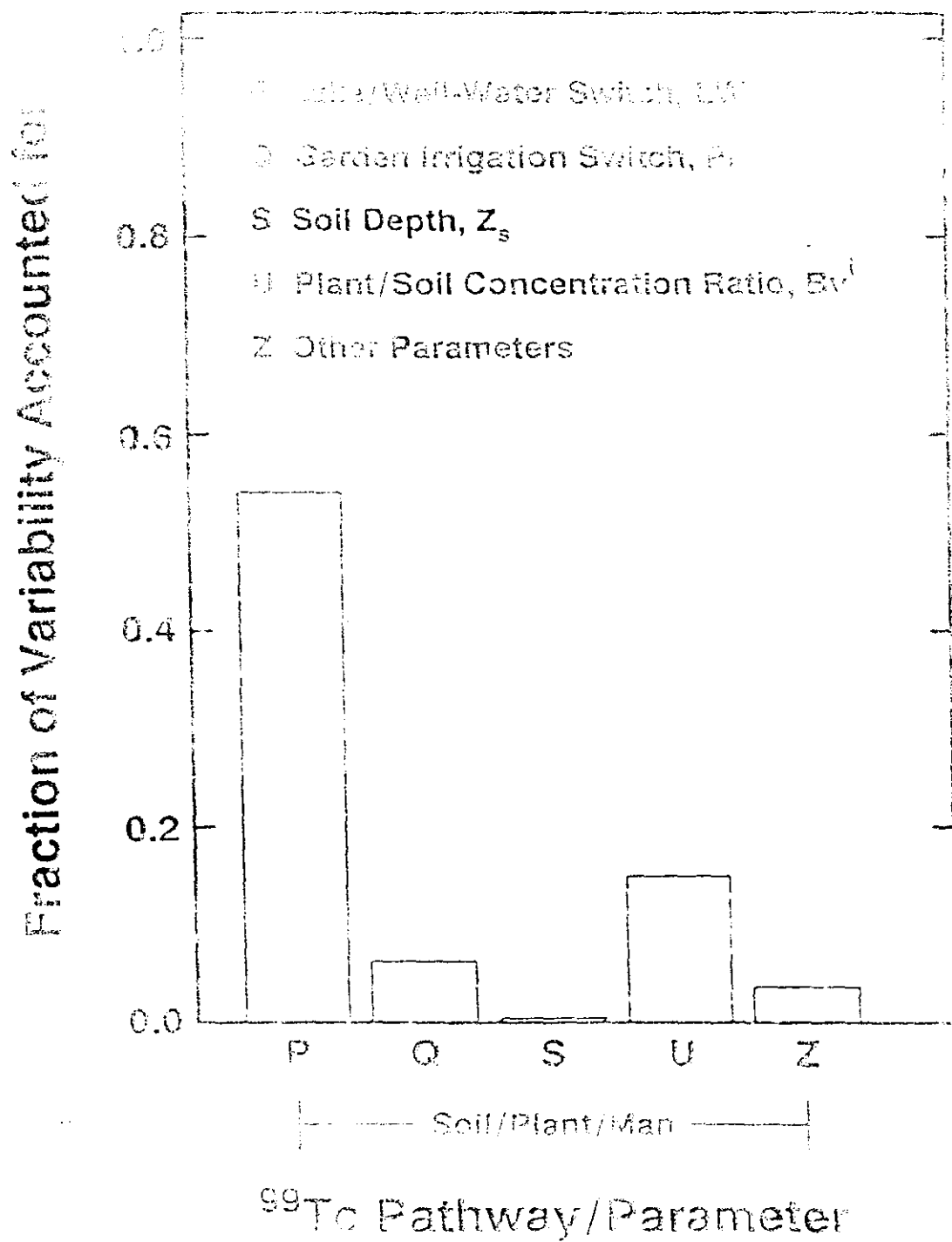
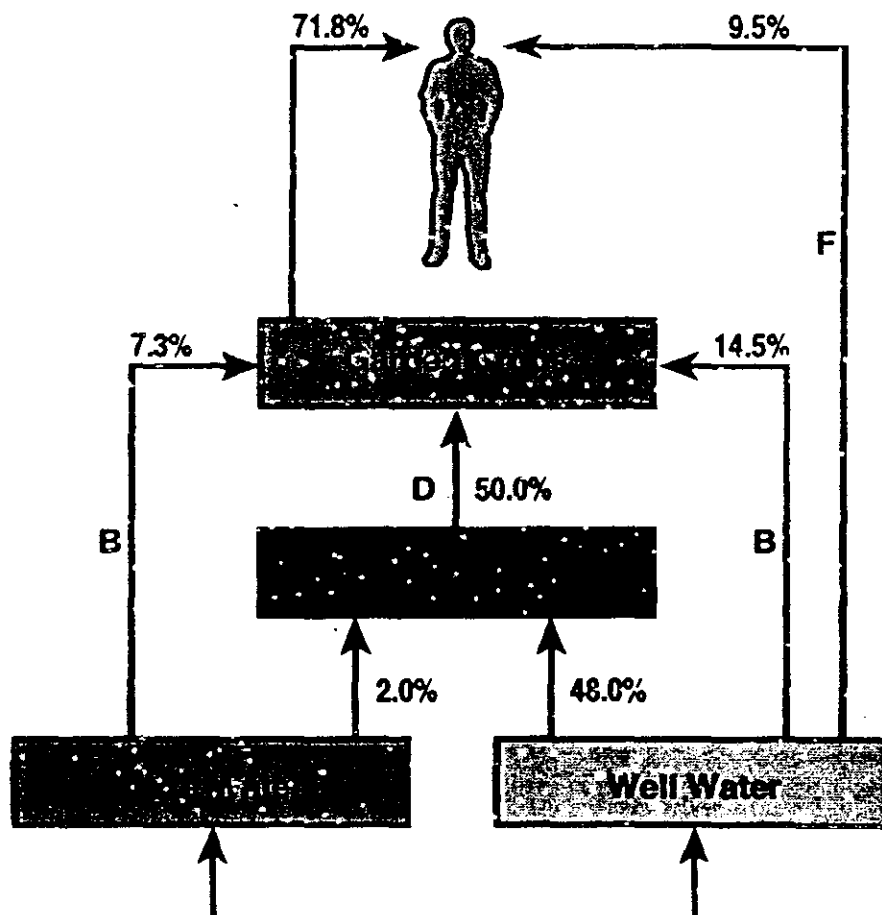


# *Sensitivity analysis*

- *essential part of modeling*
- *lots of ways to do this*
- *related to PDFs, need to know what range of values can be expected*
- *guides interpretation and future work*

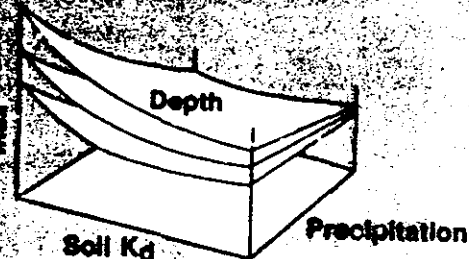
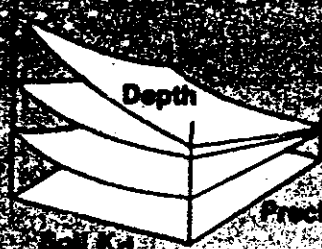


**The Most Important Pathways  
Contributing to the <sup>129</sup>I Dose to Man**



# *Model simplification*

- *especially for sub-models*
- *faster to compute*
- *simpler to interpret and explain*
- *allows use of research-level models in assessment applications*



### Regression equation response surfaces

$$n^G(t) = \exp \left\{ - \left[ \frac{\rho \exp(-\beta_1)}{\gamma} + \lambda_1 + \eta_1 + \phi_1 \right] t \right\}$$

$$R^1(t) = \exp \left\{ - \left[ \frac{\rho \exp(-\beta_2)}{\gamma} + \lambda_1 + \eta_1 + \phi_1 \right] t \right\}$$

### SYVAC response function

$$(\text{DISP})_{\text{TG}} = (4.87 \cdot A_{\text{T}}^{1/8} - 3.56) / \text{UWGH}$$



# Specific activity models

- a radionuclide and a stable nuclide of the same element, if in contact and of the same chemical species, will mix and exchange until there is the same radionuclide/stable-nuclide ratio throughout the system.

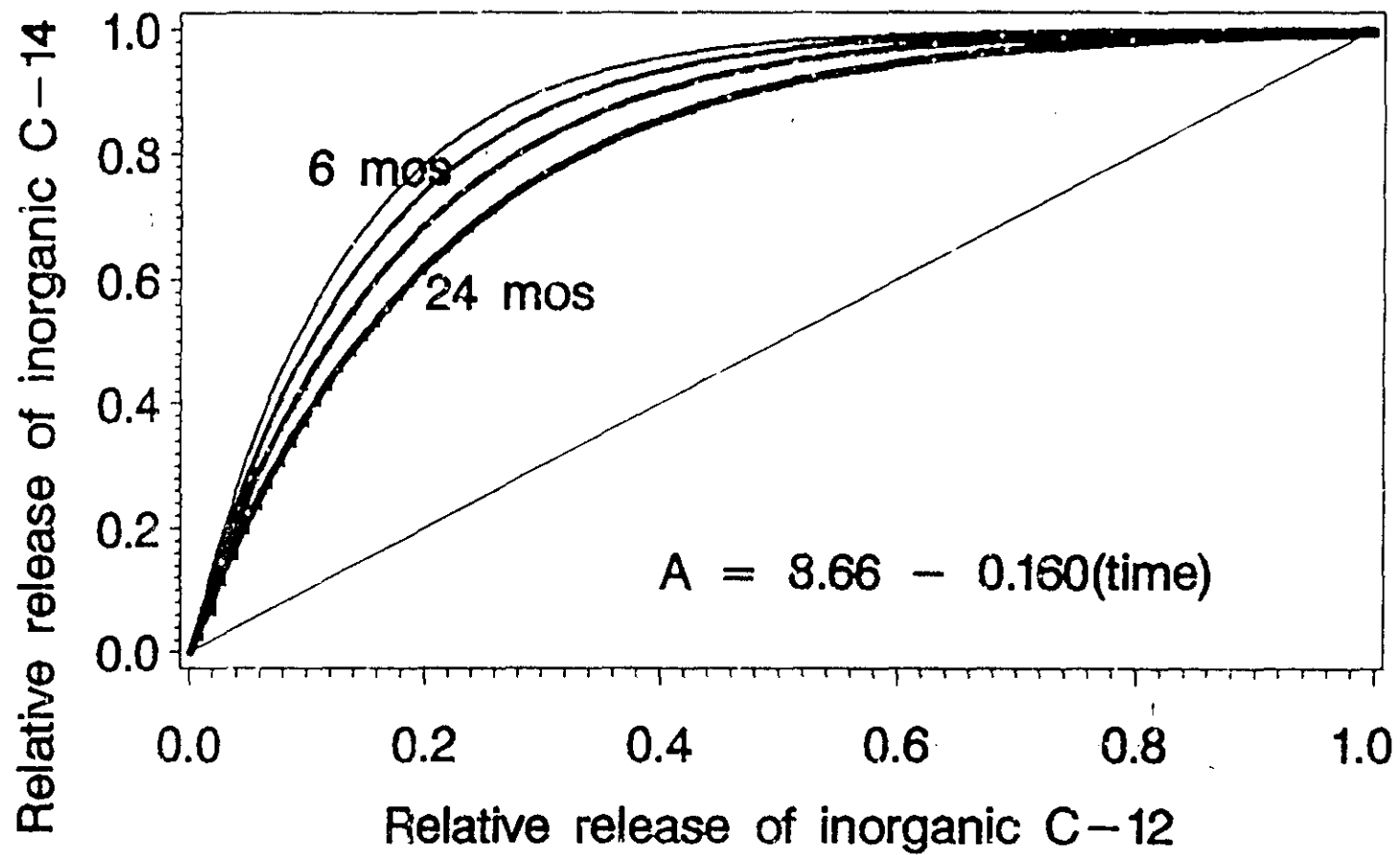
# Terminology

- specific activity
- isotope ratio
- isotopic equilibrium
- mixing pool
- isotope fractionation



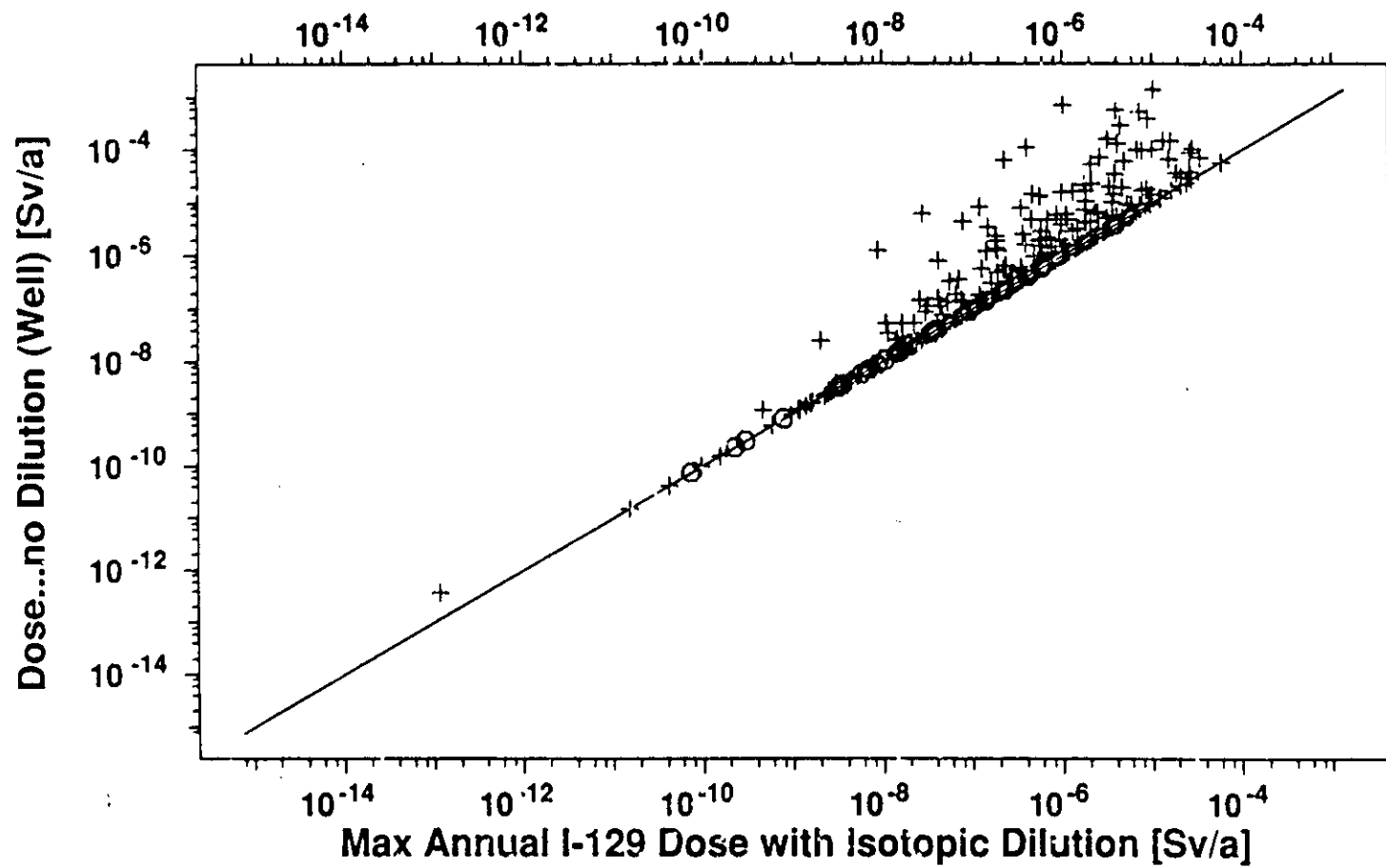
# Things to remember

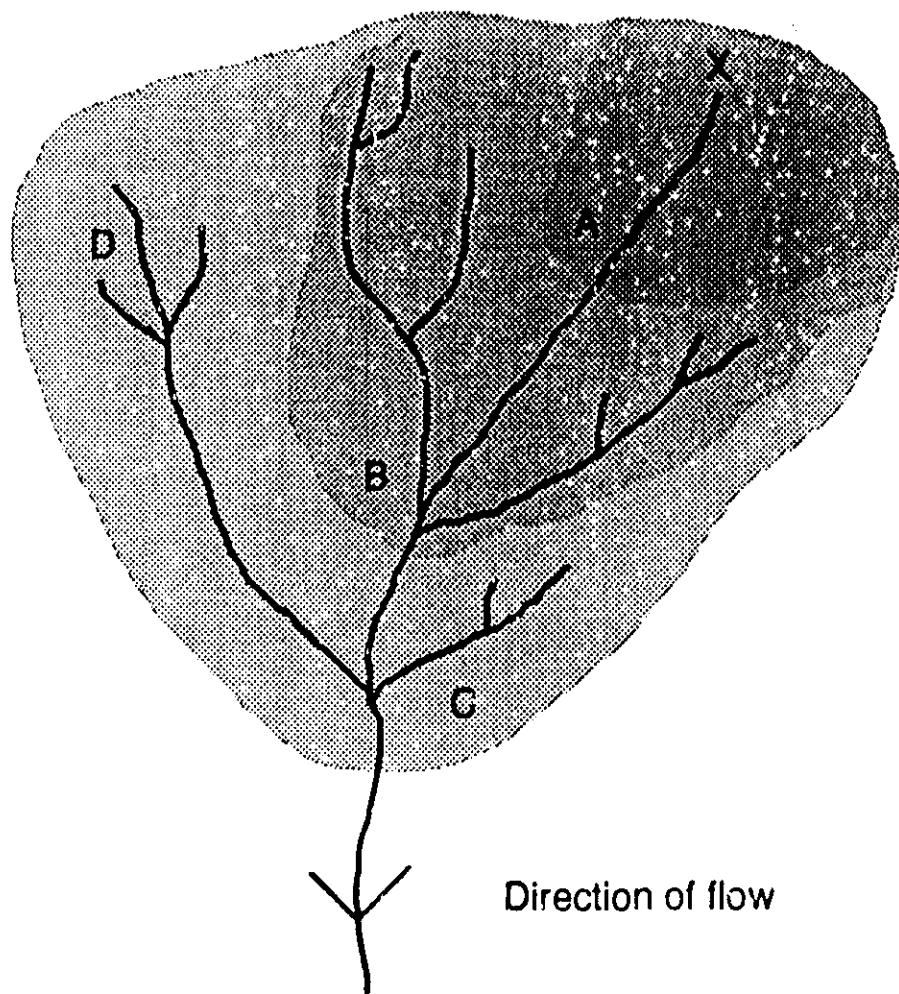
- isotopic exchange will occur even when there is no mass exchange, even against a chemical gradient
  - a little difficult to measure
  - convenient if you can assume that isotopic equilibrium has occurred and isotopic fractionation is minor



# Examples of use

- population dose models
- geosphere dose limit model
- simple alternative models





X discharge point



Catchment 1

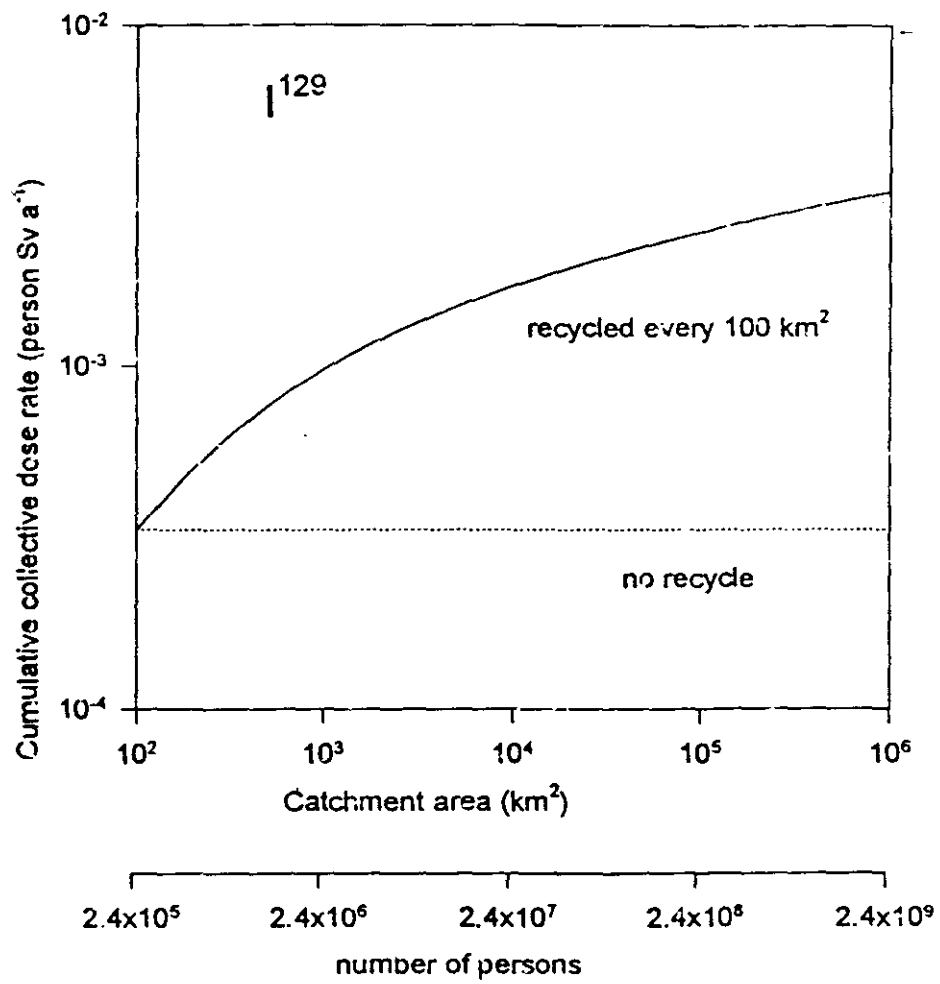


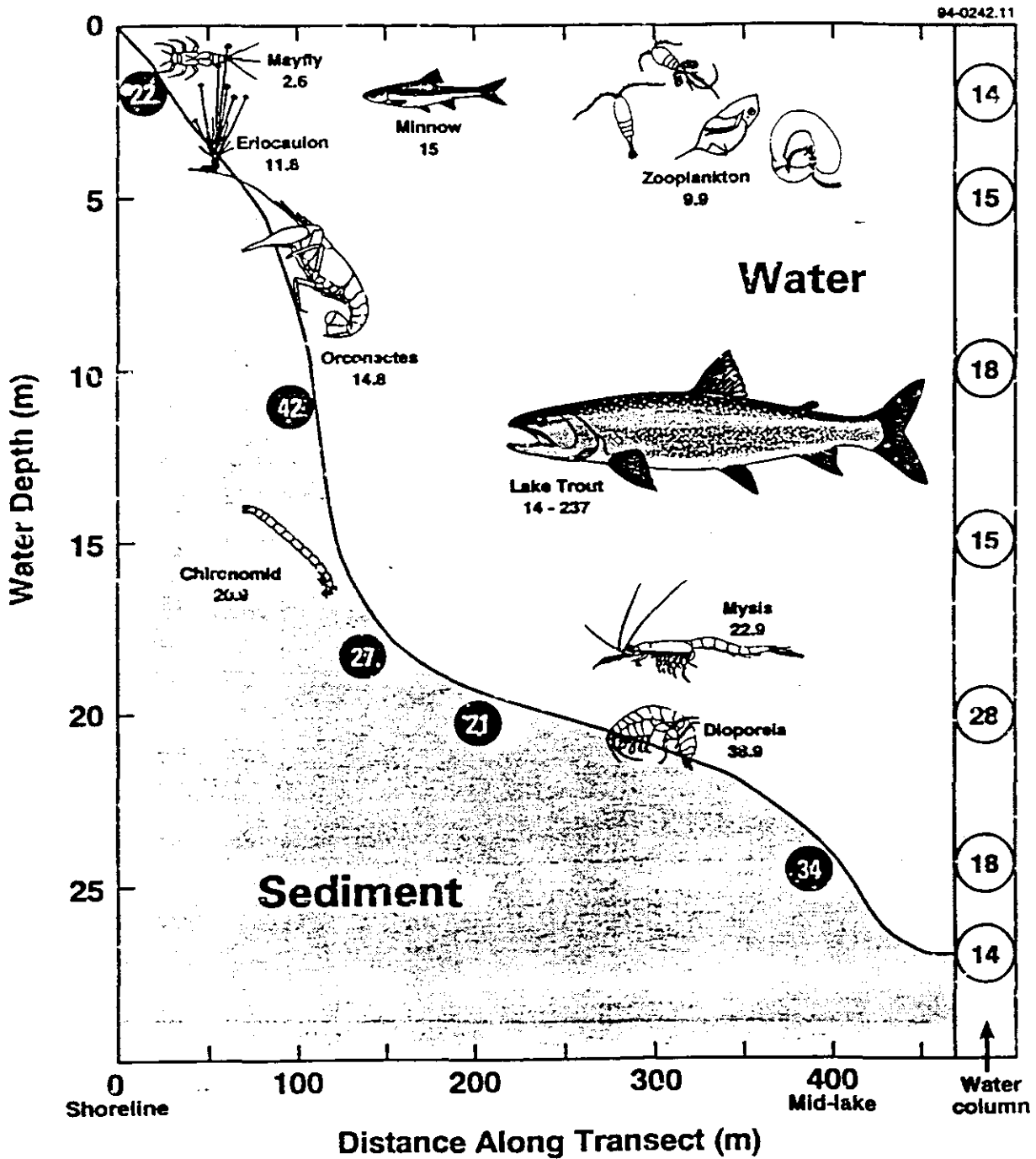
Catchment 2



Catchment 3

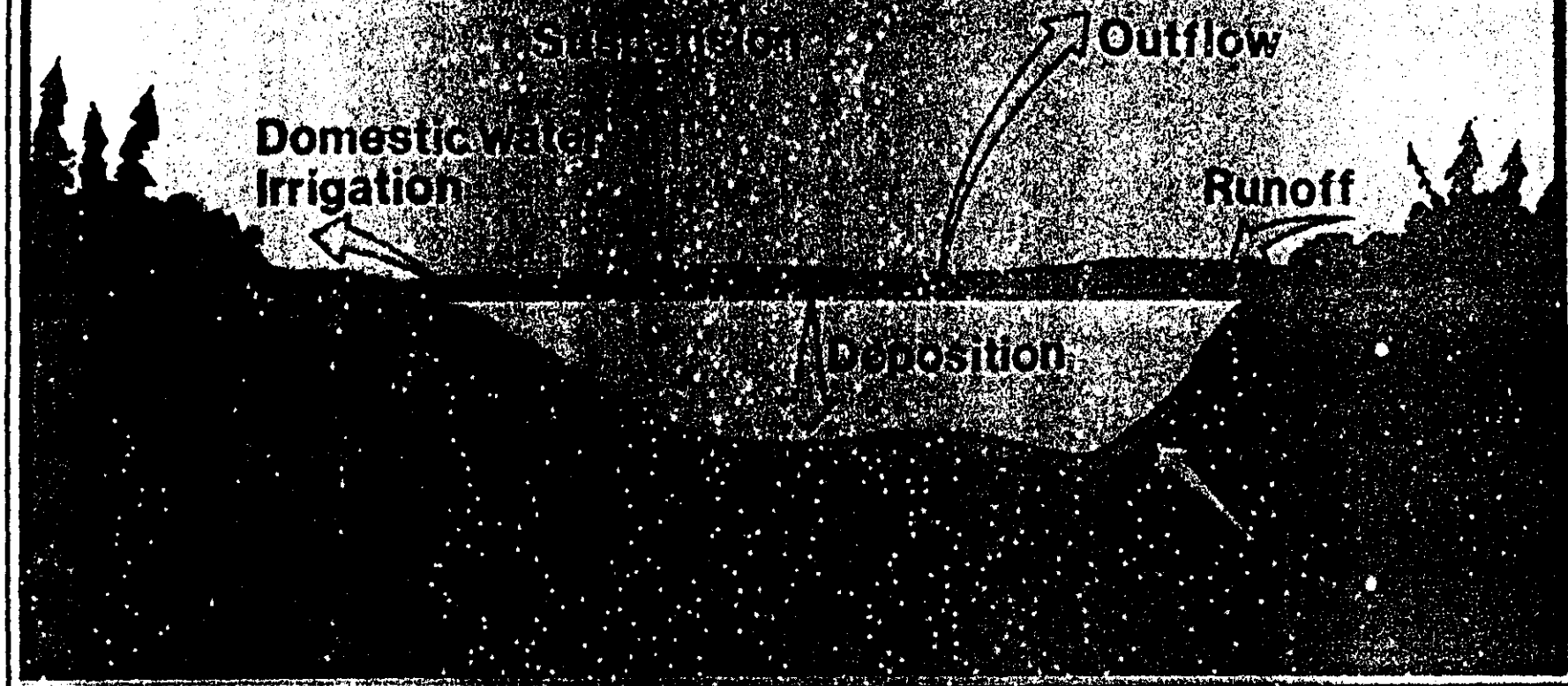




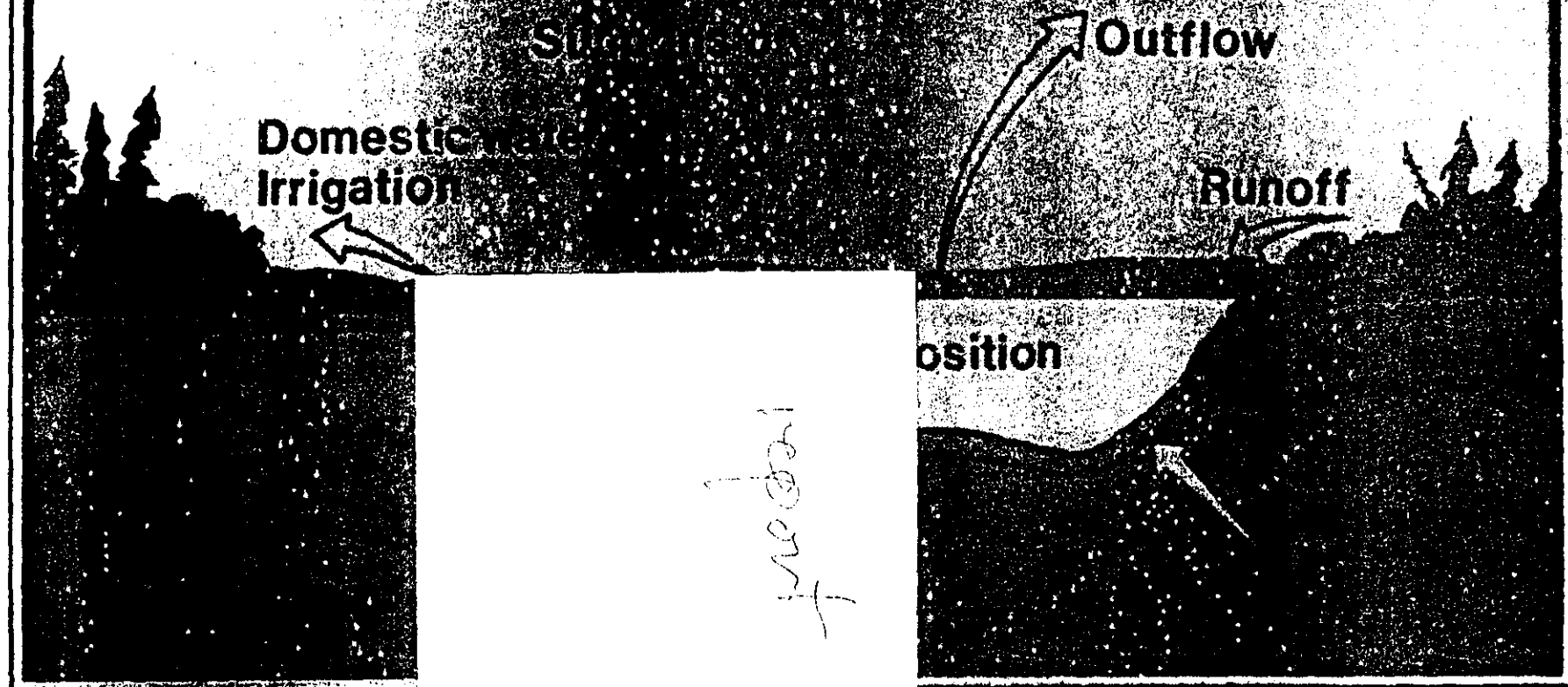


Observed specific activities (Bq/g C) in a Canadian Shield lake (from Sheppard et al. 1994a).

# SURFACE WATER COMPARTMENT



# SURFACE WATER COMPARTMENT



The mass balance equation for nuclide  $i$  in the lake water is

$$\begin{aligned} \frac{dM_{w,i}(t)}{dt} = & X_{1,i}(t) + \lambda_{i-1} \cdot M_{w,i-1}(t) - A_d \cdot R \cdot M_{w,i}(t)/V_1 \\ & - \alpha_i \cdot M_{w,i}(t) - \lambda_i \cdot M_{w,i}(t) - \epsilon_i \cdot M_{w,i}(t) \end{aligned}$$

where

- $M_{w,i}(t)$  = total amount of nuclide  $i$  in lake water (mol) at time  $t$  (a),
- $X_{1,i}(t)$  = total annual input of nuclide  $i$  to the lake (mol·a<sup>-1</sup>) at time  $t$  (a),
- $A_d$  = terrestrial catchment area of the lake (m<sup>2</sup>),
- $R$  = runoff in the lake's terrestrial catchment (m·a<sup>-1</sup>),
- $\alpha_i$  = rate constant describing the net rate of transfer of nuclide  $i$  from water to sediment (a<sup>-1</sup>),
- $\lambda_i, \lambda_{i-1}$  = radioactive decay constants for nuclides  $i$  and  $i - 1$  (precursor to  $i$ ) (a<sup>-1</sup>),
- $\epsilon_i$  = rate constant describing the rate of gaseous evasion of nuclide  $i$  to the atmosphere (a<sup>-1</sup>), and
- $V_1$  = volume of the lake (m<sup>3</sup>).



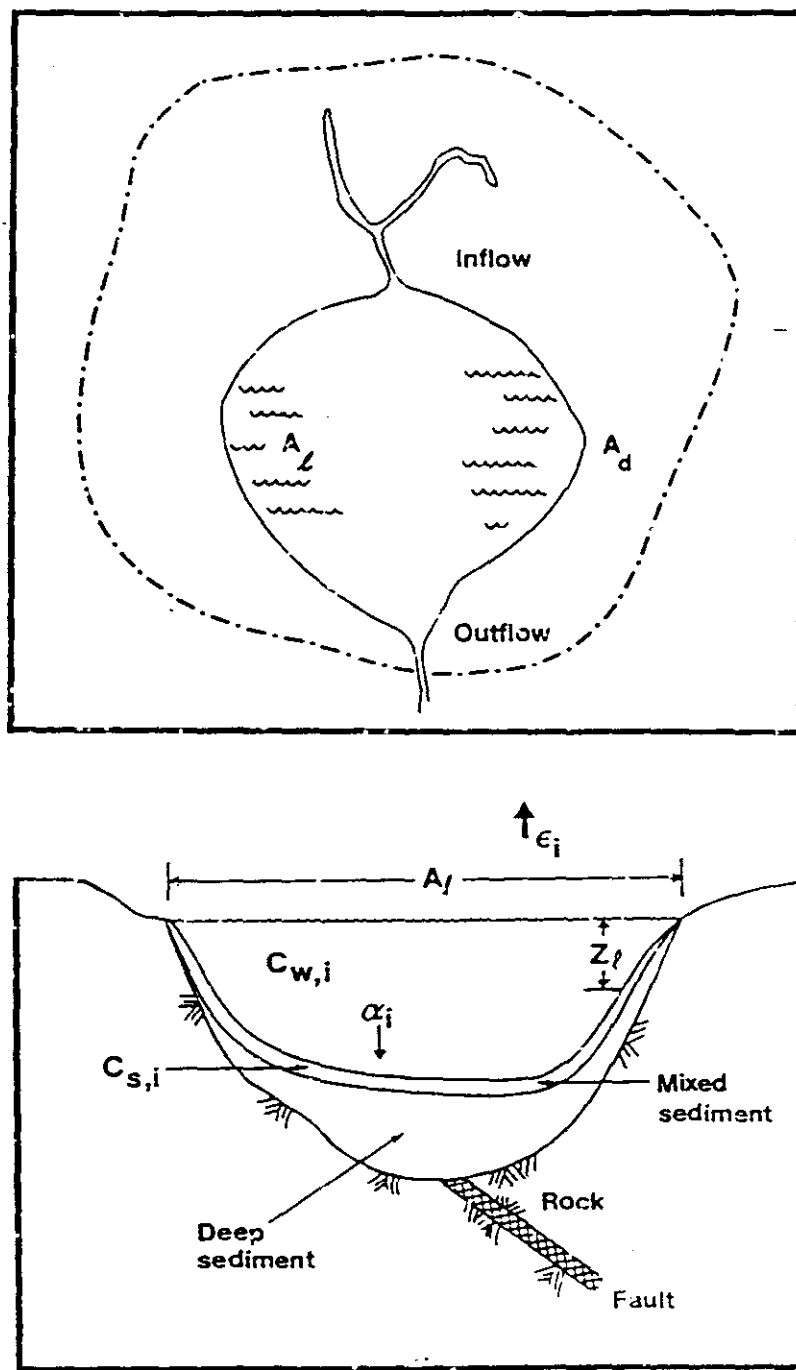
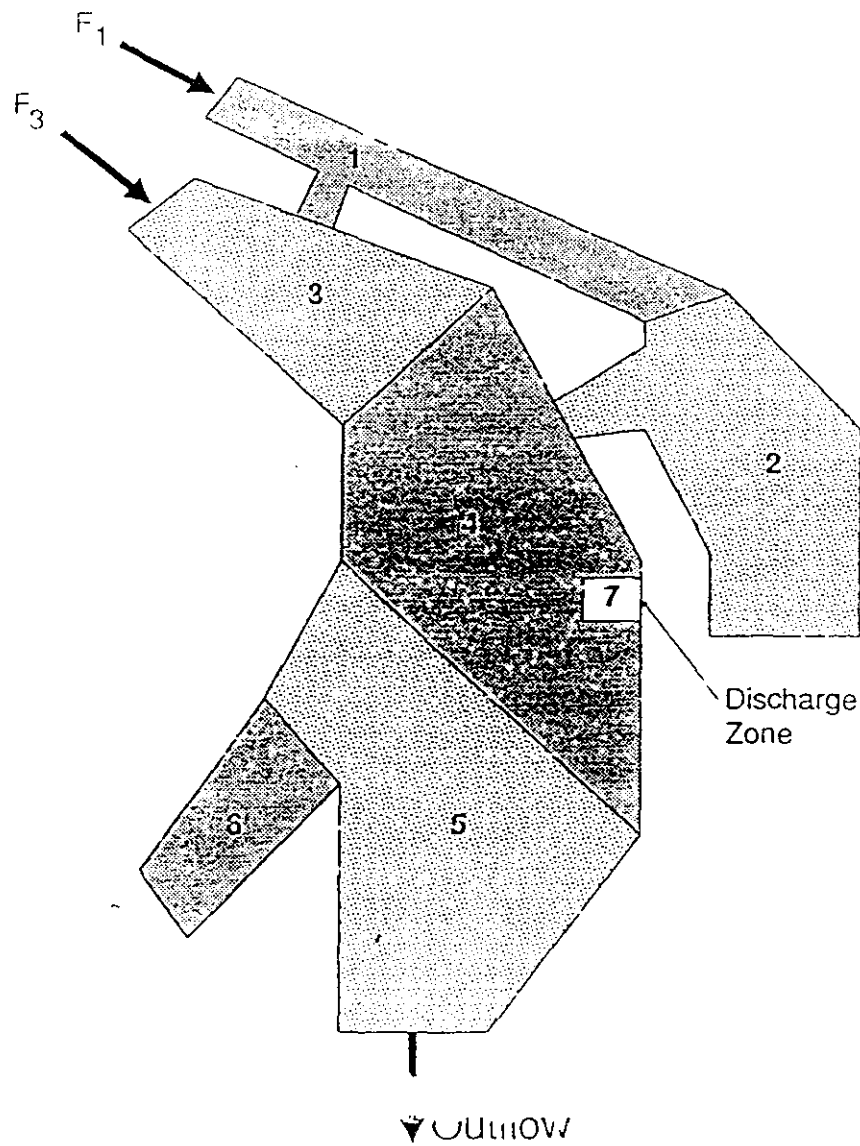


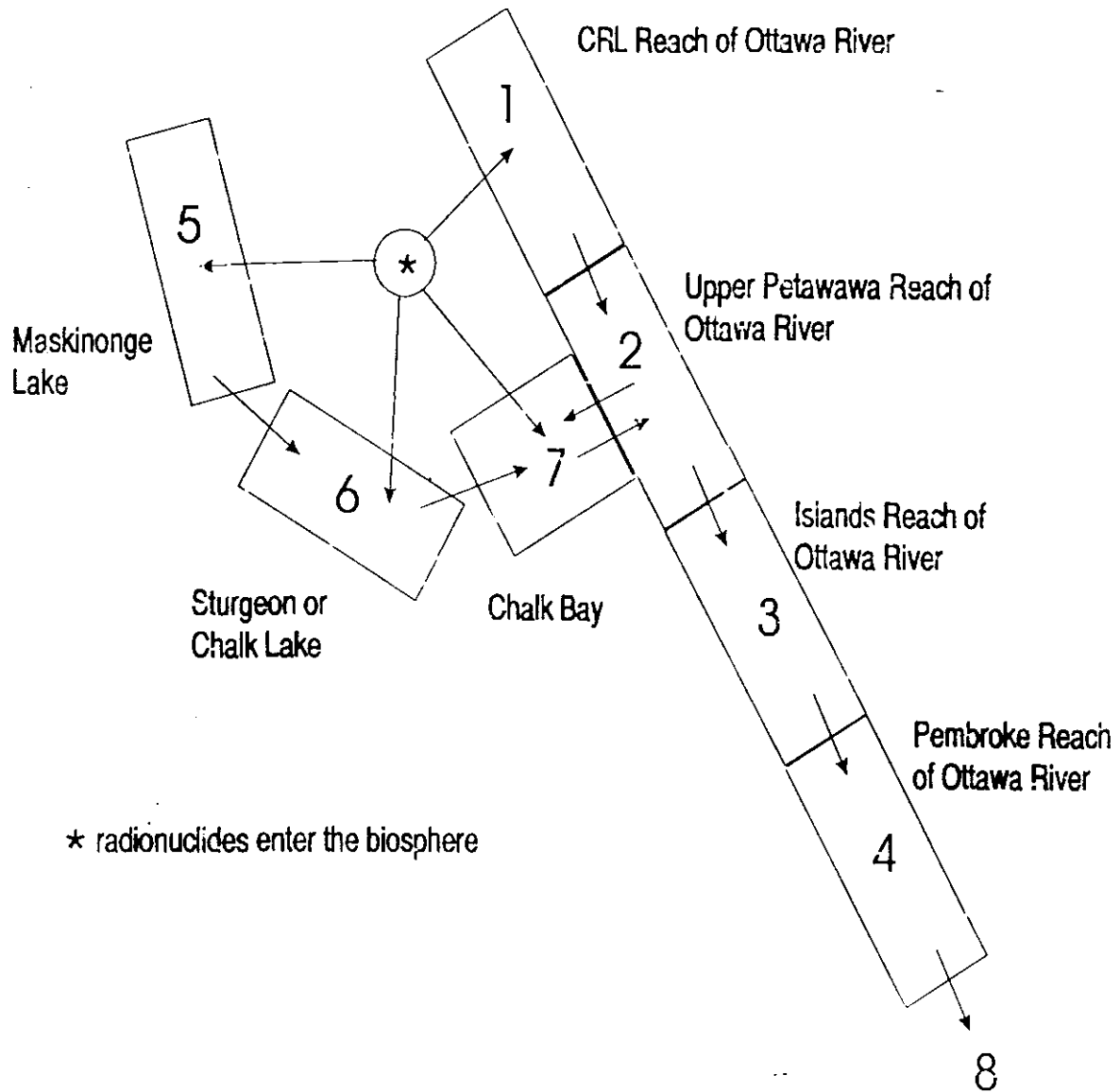
FIGURE 3: Generic Lake Typical of Canadian Shield Lakes.

- $A_d$  = catchment area,
- $A_l$  = lake area,
- $C_{w,i}$  = concentration of nuclide  $i$  in water,
- $C_{s,i}$  = concentration of nuclide  $i$  in sediment,
- $\alpha_i$  = nuclide  $i$  transfer rate from water to sediment,
- $\epsilon_i$  = gaseous evasion of nuclide  $i$ , and
- $Z_l$  = lake mean depth.

# LAKE COMPARTMENTS



# L&ILW CRL LAKE MODEL

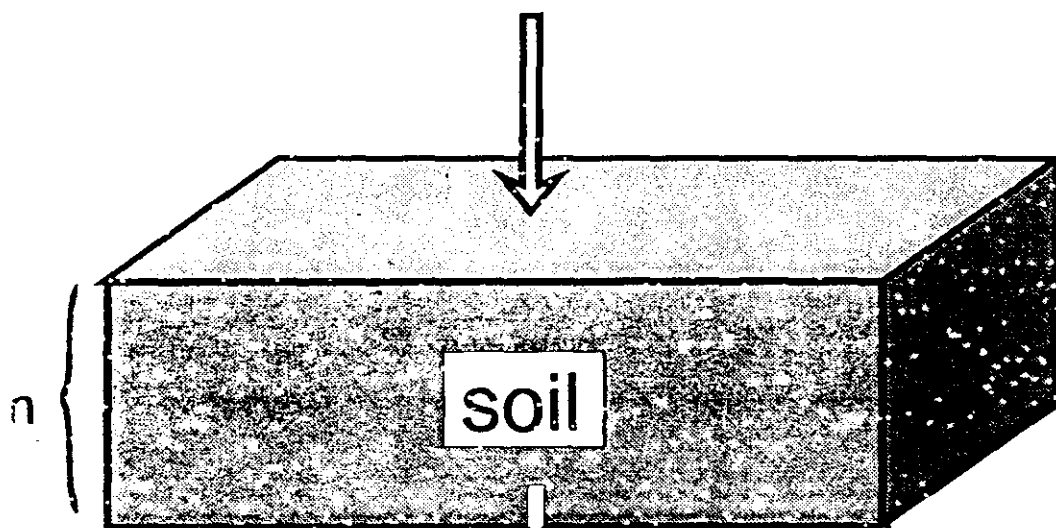


# SOIL COMPARTMENT



A

irrigation/deposition (constant)



$\lambda_s$

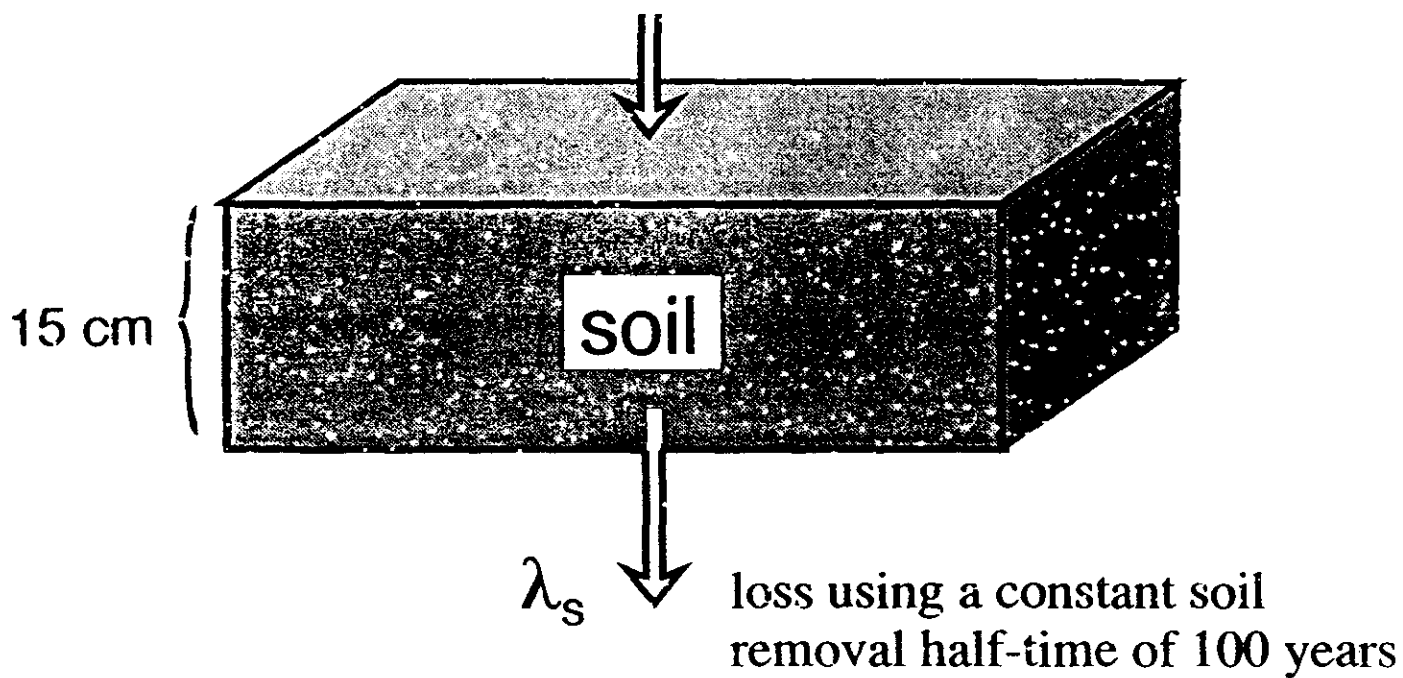
loss using a constant soil  
removal half-time of 100 years

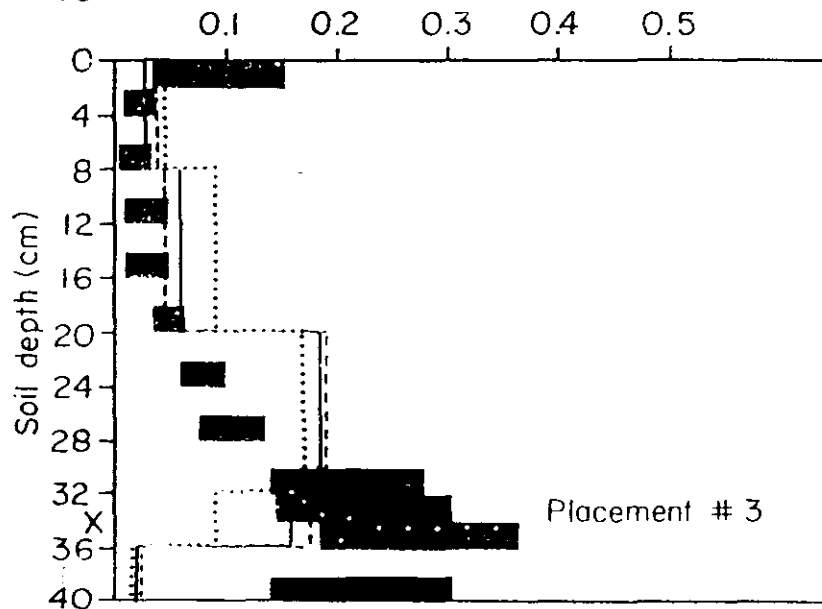
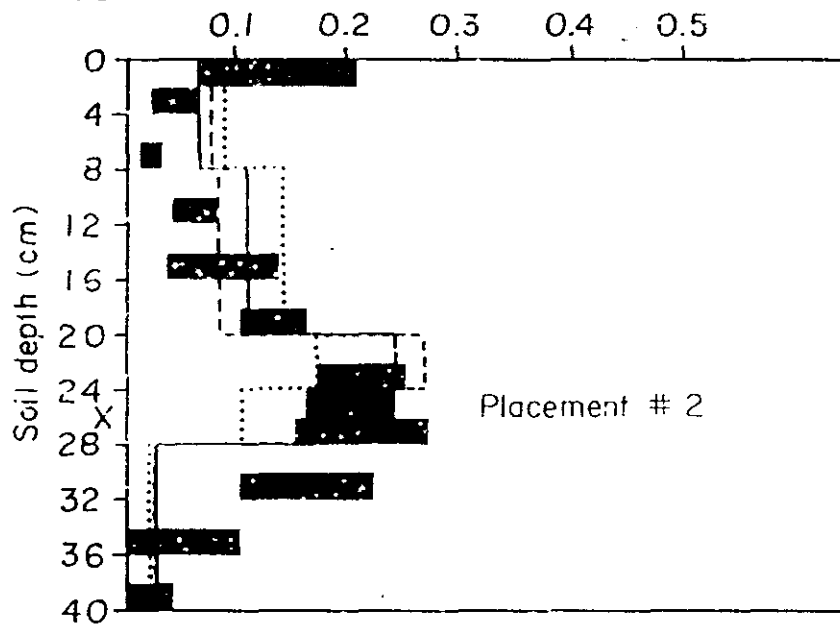
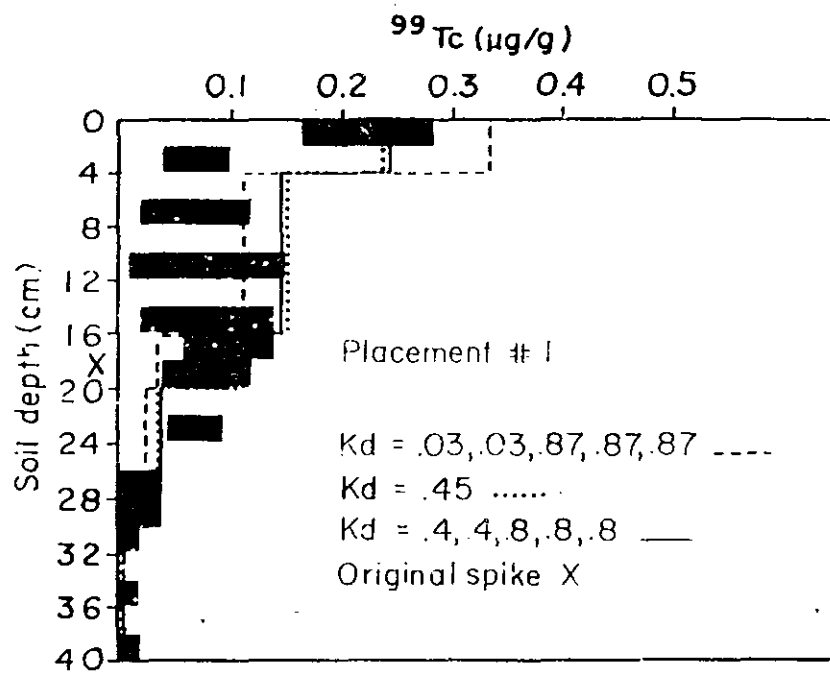


CSA

regulatory model  
ste dep  
only

irrigation/





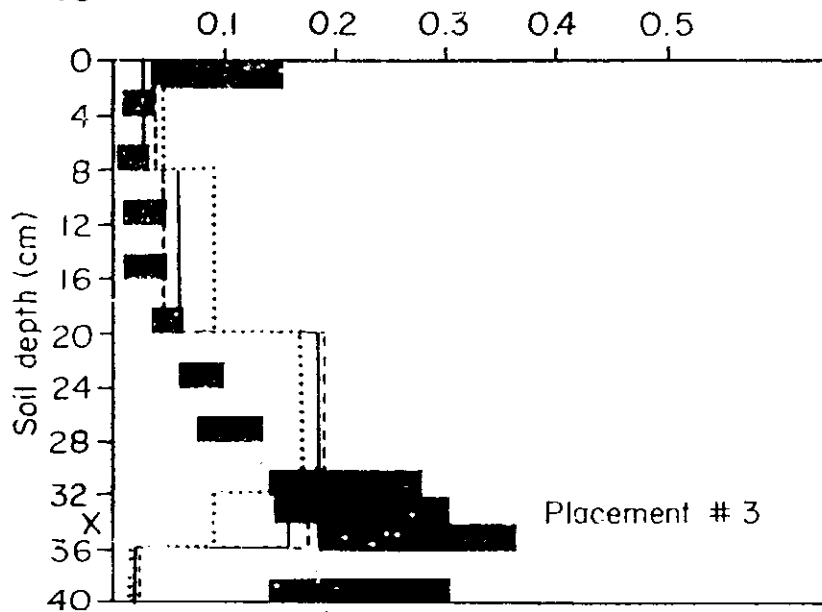
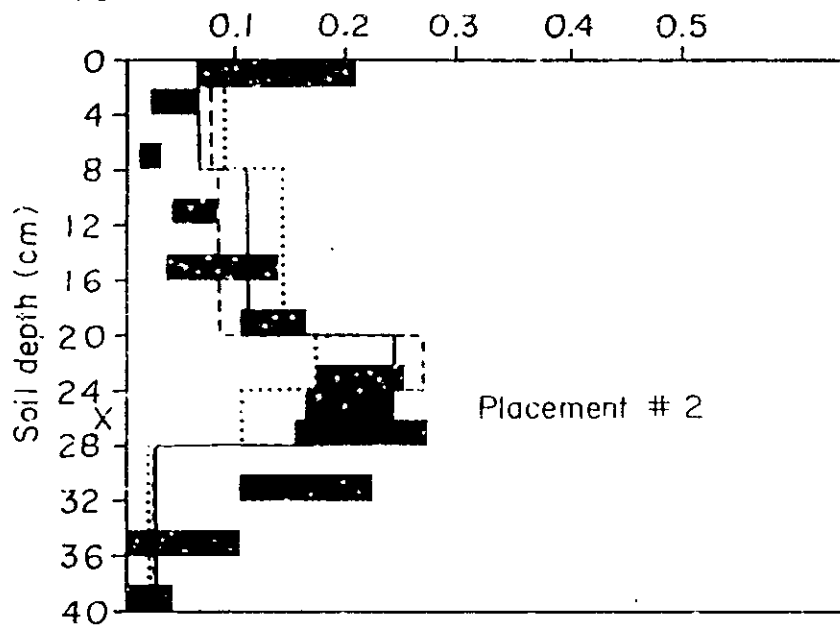
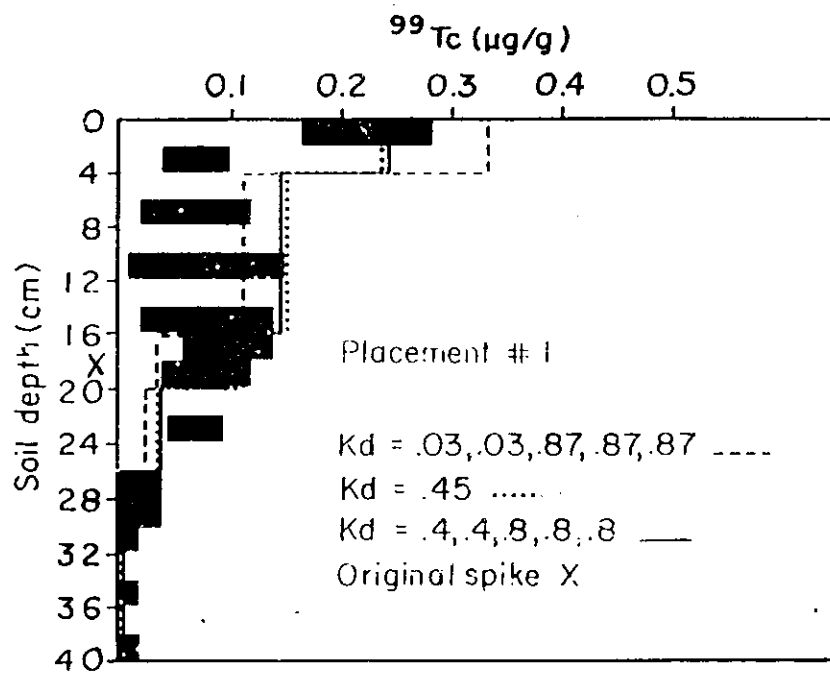
## PROCESSES AND PATHWAYS CONTRIBUTING TO SOIL CONCENTRATIONS IN THE VARIOUS FIELDS

Soil and Fields	Nuclide Transport Processes				Contributing Pathways		
	Advection with Water	Gaseous Evasion	Cropping Losses	Decay/ Ingrowth	Groundwater Contamination	Irrigation	Atmospheric Deposition
Deep Soils ( $\geq 0.5$ m deep)							
Garden	Yes	Yes	Yes	Yes	Yes <sup>+</sup>	In 90% of runs	Yes
Forage field	Yes	Yes	Yes	Yes	Yes <sup>+</sup>	In 2% of runs	Yes
Woodlot	Yes	Yes	Yes	Yes	Yes <sup>+</sup>	No	Yes
Peat bog*	Yes	Yes	No	Yes	Yes	No	Yes
Shallow Soils ( $< 0.5$ m deep)							
Garden	Yes**	No	No	Yes	Yes	No	Yes
Forage field	Yes**	No	No	Yes	Yes <sup>+</sup>	No	Yes
Woodlot	Yes**	No	No	Yes	Yes <sup>+</sup>	No	Yes
Peat bog*	Yes**	No	No	Yes	Yes <sup>+</sup>	No	Yes
Sediment as Soil	Yes	No	No	No	Yes	No	No

\* The peat bog is modelled only if the soil type is organic and the critical group burns peat for energy.

\*\* Uniform mixing in a single layer.

+ If area of terrestrial discharge is sufficiently large.



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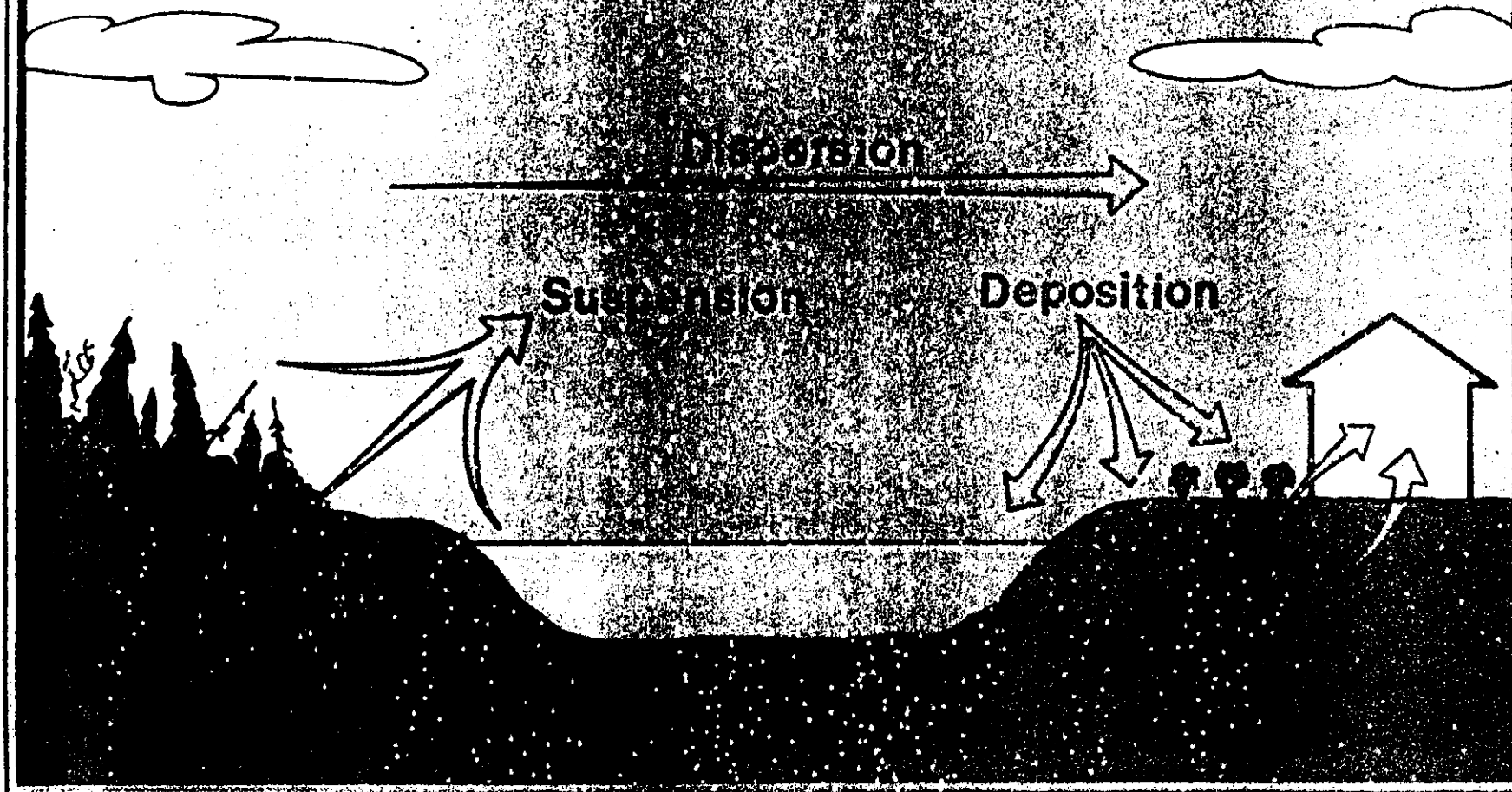
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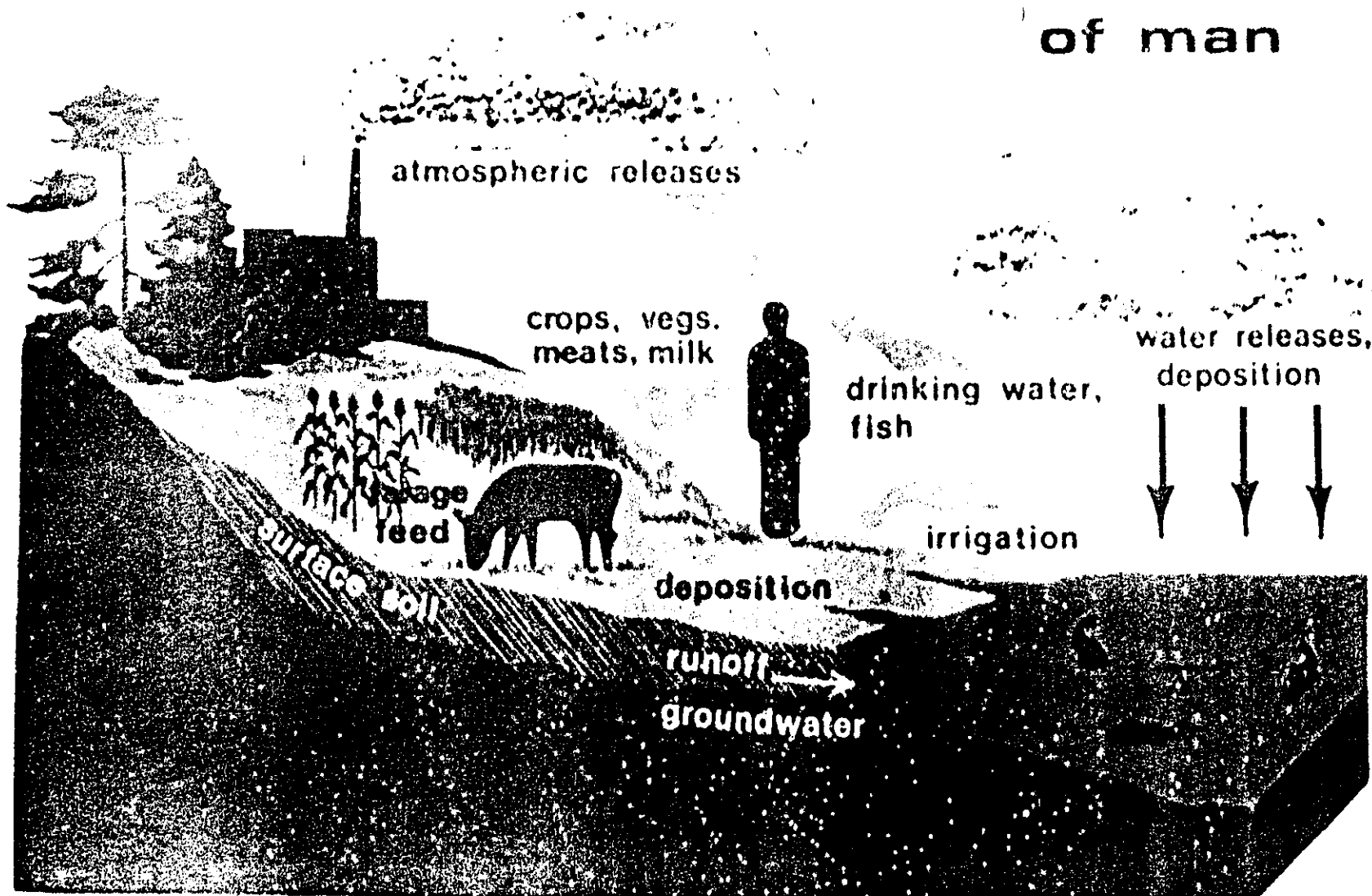
# ATMOSPHERE COMPARTMENT



# PATHWAYS CONTRIBUTING TO OUTDOOR AIR CONCENTRATIONS

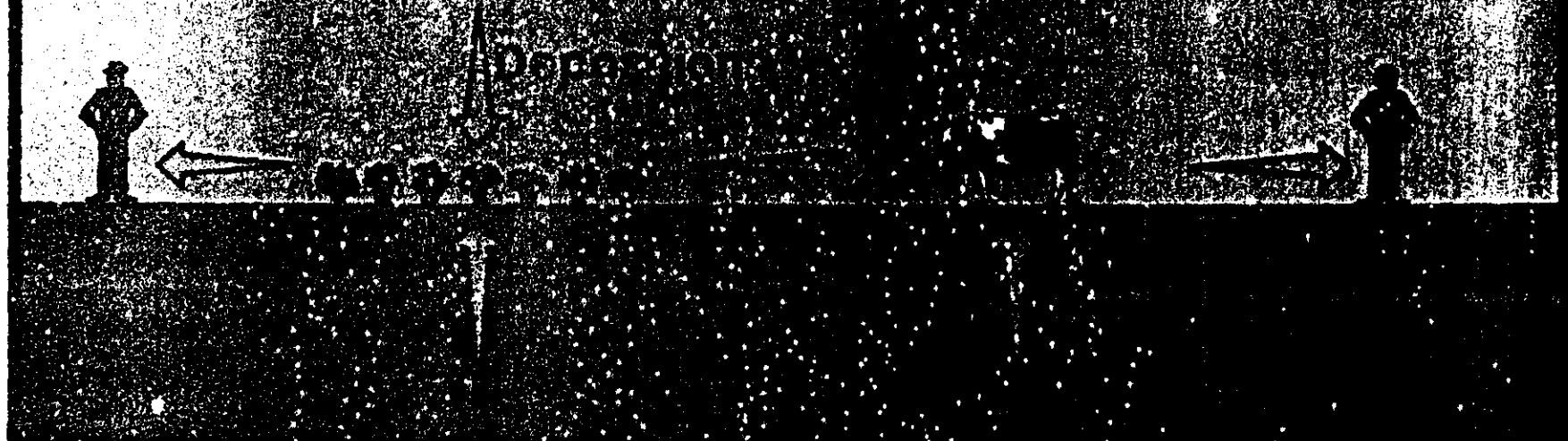
Pathway	Nuclide				All Other Nuclides
	$^{14}\text{C}$	$^{79}\text{Se}$	$^{129}\text{I}$	$^{222}\text{Rn}$	
Terrestrial Particles	X	X	X	X	X
Aquatic Particles	X	X	X	X	X
Terrestrial Gases	X	X	X	X	
Aquatic Gases	X		X	X	
Agricultural Fires	X	X	X	X	X
Energy Fires	X	X	X	X	X
Land-Clearing Fires	X	X	X	X	X

# pathways leading to internal exposure of man



# FOOD-CHAIN PATHWAYS

## TERRESTRIAL PATHWAY



## AQUATIC PATHWAY



# Definition of the critical group

contemporary, futuristic, ancient?

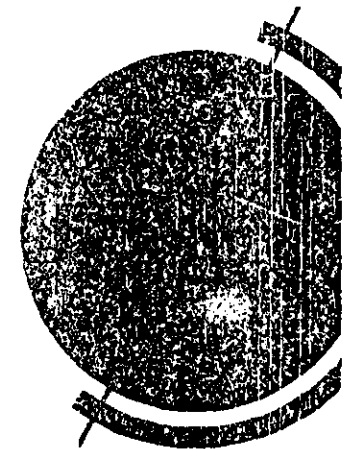
technology, detection of hazard, health care  
diet

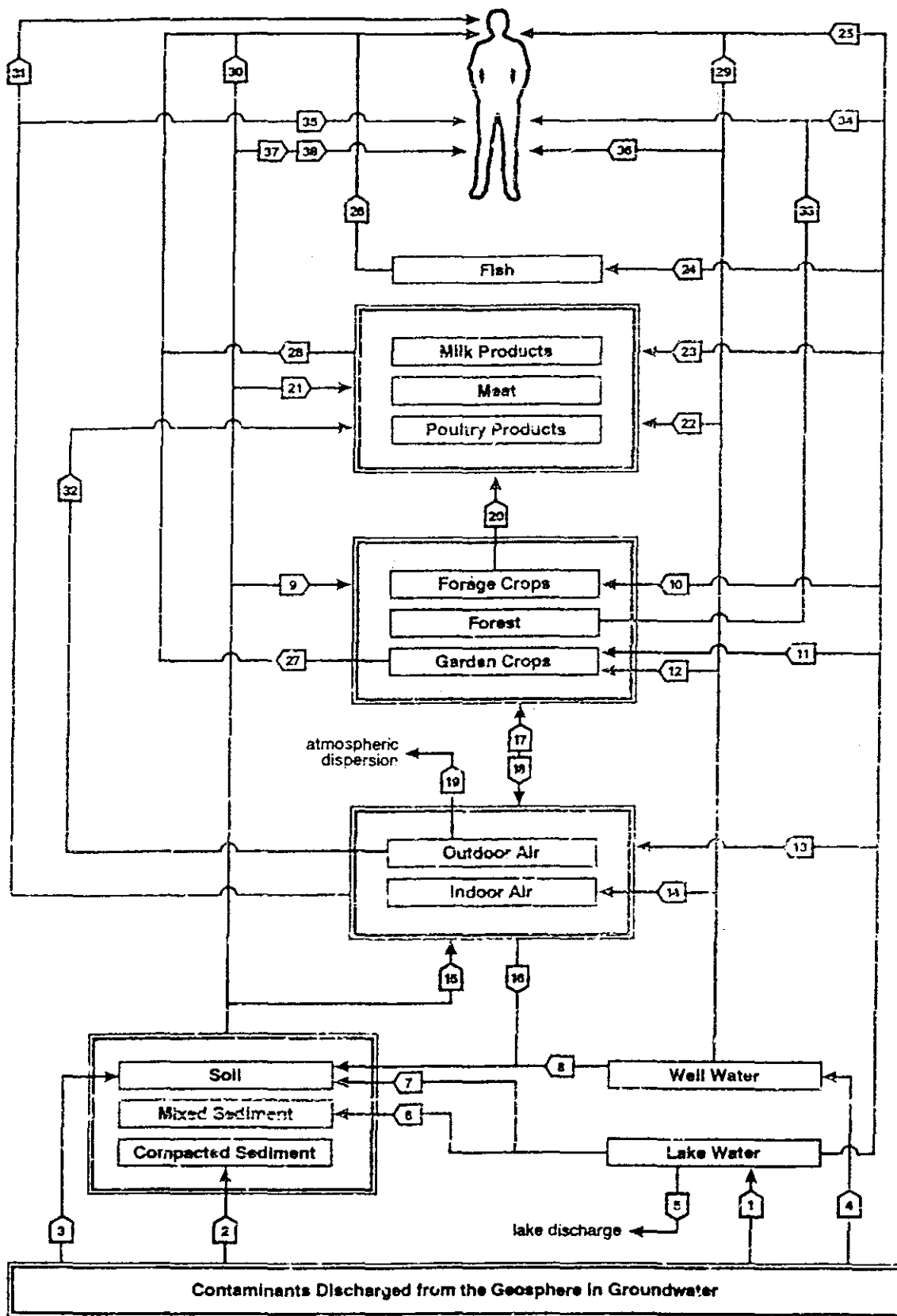
self sufficient?

what fraction of resources are local?

'standard' man or diverse?

always present?





## TOTAL DOSES AT 10,000 YEARS FOR 11 LIFESTYLE SCENARIOS

Scenario		Dose (Sv·a <sup>-1</sup> )
1.	Vegetarian	$1.0 \times 10^{-17}$
2.	Vegetarian with dairy	$8.0 \times 10^{-18}$
3.	Vegetarian with dairy and eggs	$8.1 \times 10^{-18}$
4.	Meat	$6.6 \times 10^{-20}$
5.	Poultry/eggs	$8.7 \times 10^{-20}$
6.	Dairy	$7.0 \times 10^{-20}$
7.	Fish	$4.8 \times 10^{-20}$
8.	Aboriginal/northern mixed	$6.4 \times 10^{-19}$
9.	Aboriginal/northern meat	$6.9 \times 10^{-18}$
10.	Aboriginal/northern bird	$7.3 \times 10^{-18}$
11.	Aboriginal/northern fish	$5.9 \times 10^{-18}$
Median case simulation		$2.9 \times 10^{-18}$

Note: Scenario doses are based on well or lake water with or without irrigation, whichever ever gave the highest value.

