

## Emissions Exercise Capital Harbor

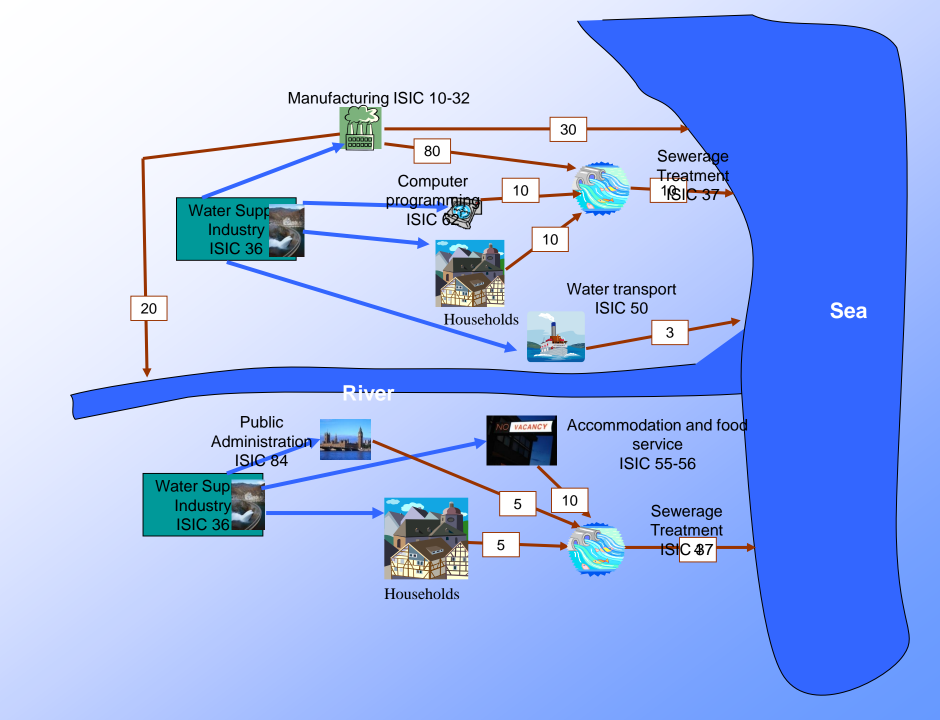
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## Capital Harbor

- Downstream from Cow Town and Cola City
- A sophisticate scenic city with a 'booming' economy:
  - Manufacture (ISIC 10-32)
  - Water supply (ISIC 36)
  - Sewerage (ISIC 37)
  - Water Transport (ISIC 50)
  - Accommodation and food service (55-56)
  - Computer programming (ISIC 62)
  - Public administration (ISIC 84)
  - Households





## Table A. Gross and net emissions

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												P hys	icaluni
		Industries (by ISIC categories)										q	
Pollutant	1	10 to 32	35	36	37	50	55-56	62	84	Total Industry	Household	Rest of	Total
1. Gross emissions (= a + b)													
1.a. Direct emissions to water $(=1.a.1 + 1.a.2 = 1.a.i + 1.a.ii)$													
1.a.1. Without treatment													
1.a.2. After on-site treatment													
1.a.i. To water resources													
1.a.ii. To the sea													
1.b. To Sewerage (ISIC 37)													
2. Reallocation of emission by ISIC 37													
3. Net emis s ions (=1.a+2)													



## Table B. Emission to water by the sewerage industry (ISIC 37)

	ISIC 37
P o llutant	
4. Emissions to water (=c1+c2)	
4.a. After treatment	
To waterresources	
To the sea	
4.b Without treatment	
To waterresources	
To the sea	