

Peri-urban agriculture and climate - thinking about resilient development pathways

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CAFRUA project

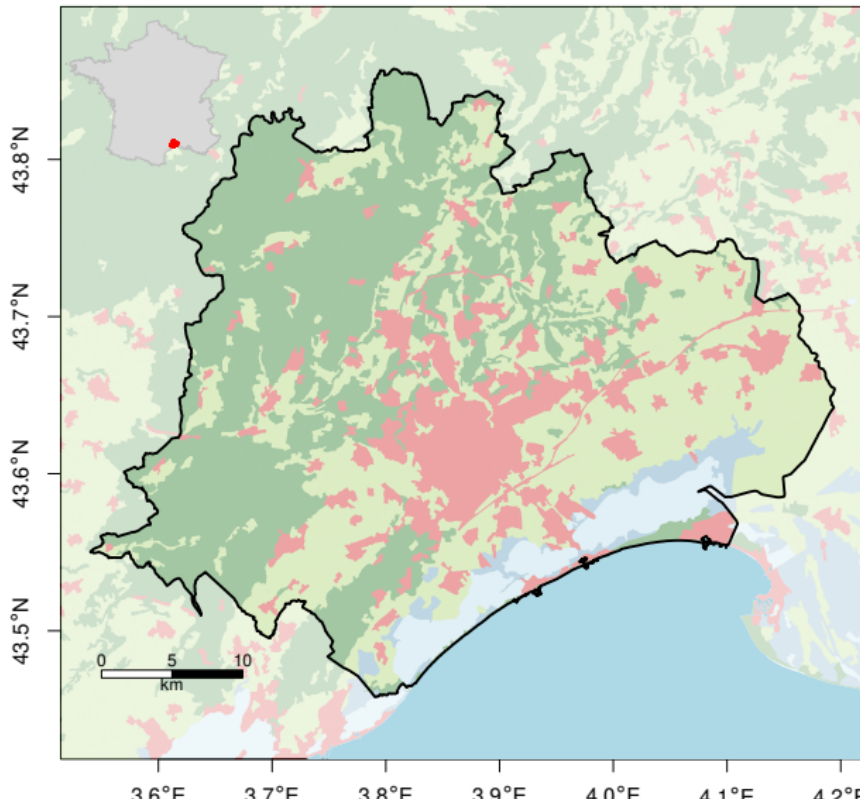
Sharing scientific knowledge

Common pathway and determinants identified

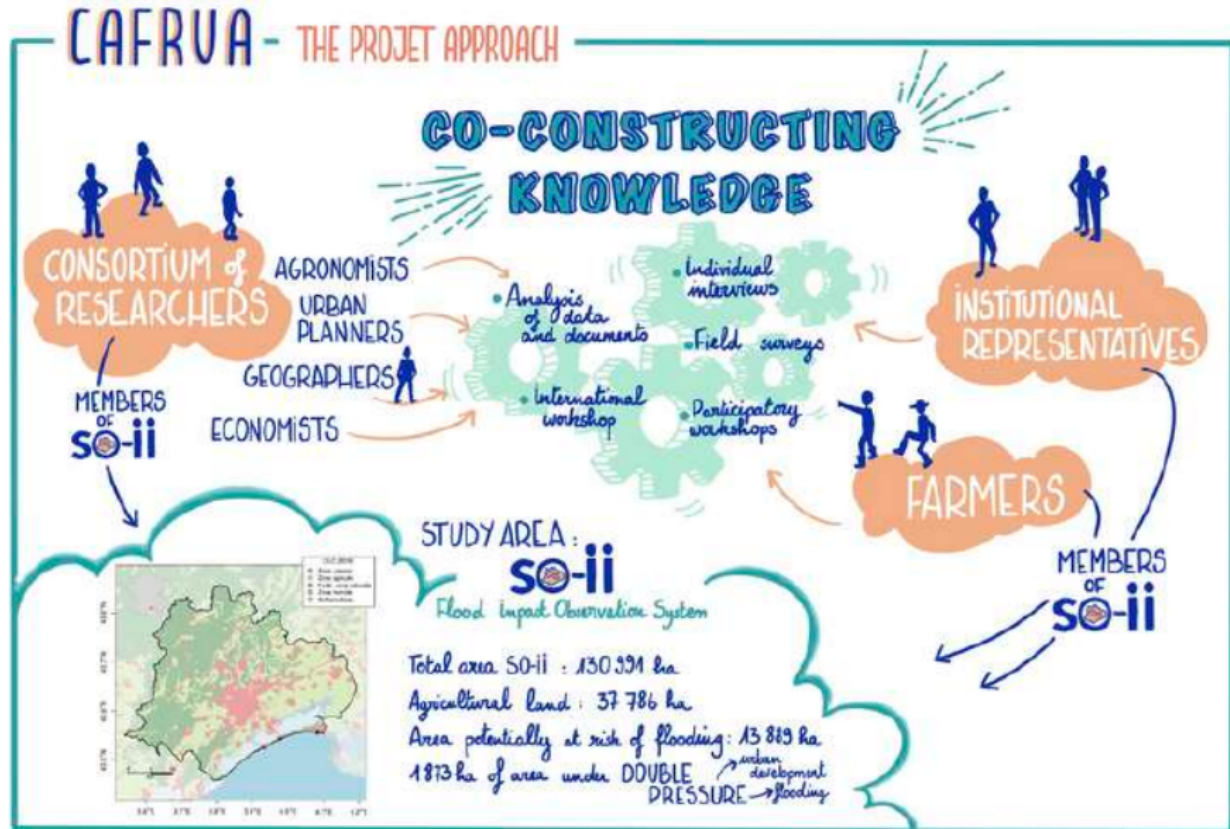
CAFRUA project - Objectives



CAFRUA - Method & case study



CAFRUA - Method & case study



CAFRUA results - Opportunities

CAFRUA

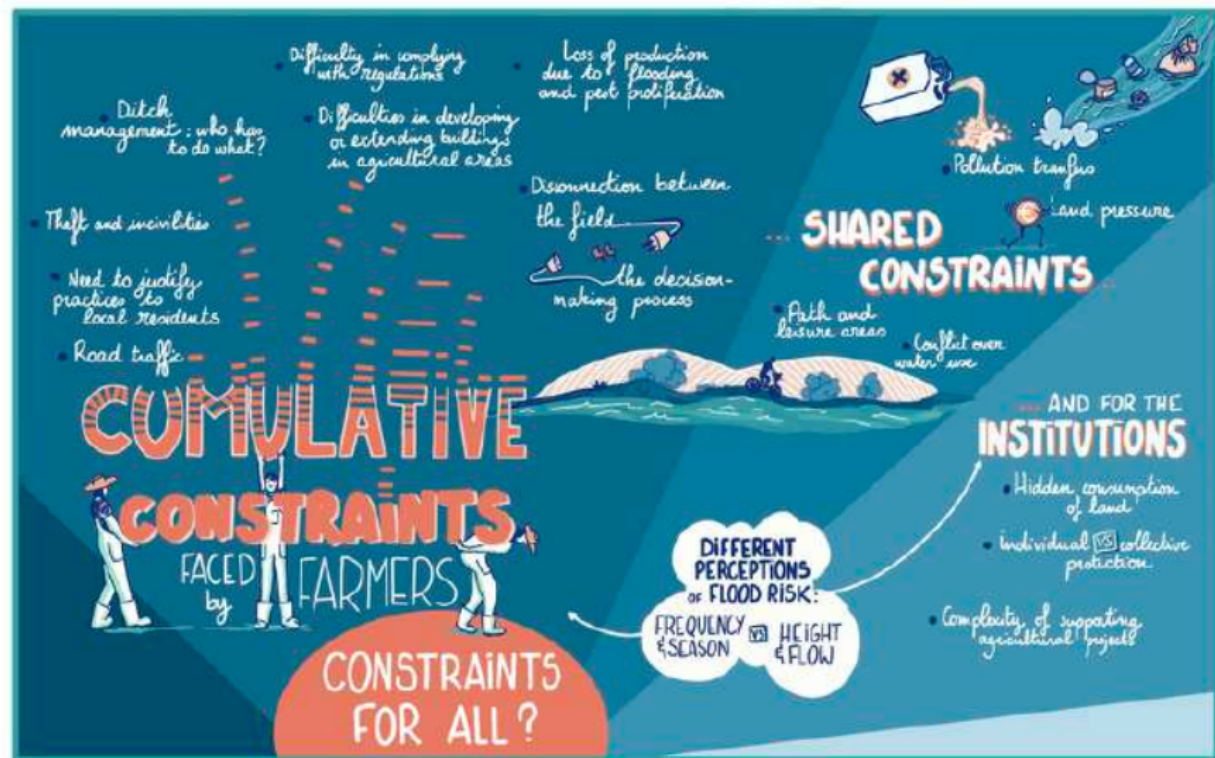
WORKSHOP RESULTS - INSTITUTIONS & FARMERS - SHARED DIAGNOSIS



CAFRUA results - Constraints

CAFRUA

WORKSHOP RESULTS - INSTITUTIONS & FARMERS - SHARED DIAGNOSIS



1. Method to characterize exposure of agriculture to flood risk and urban pressure
 - ▶ using existing databases
 - ▶ replicable on several case studies
2. Better understanding of the double exposure to flood risk and urban pressure / Identifying patterns
 - ▶ type, area and proportion of crops in the exposed area
 - ▶ exposure of each type of crop on the perimeter
 - ▶ farm exposure (if possible)
3. Implications for the urban planning and management policies

CAFRUA - Characterising peri-urban agriculture



Results - European metropolises - Double pressure

- ▶ using heterogeneous data (LPIS, flood zone)
- ▶ homogeneous (buffer CLC)

	Montpellier	Modena	Parma	Cambridge	Liège
Total (ha)	62 634.5	155 840	167 792.4	95 123.4	79 591.1
Agriculture (%)	21.7	60	58.7	86.5	44.8
Flood area (%)	32.6	66	41.6	11.1	9.2
Urban pressure (%)	31.4	23	19.5	27.1	39.3
Agri & Flood (%)	7.5	42	25.6	9.6	1.6
Double pressure (%)	3.7	11	7.5	3.2	1.4

- ▶ Variability of agricultural areas under flood pressure
 - ▶ between 1 and 42%
- ▶ Agricultural areas under double pressure
 - ▶ between 1 and 11%

CAFRUA - Key points to remember

- ▶ Peri-urban agriculture persists even around densely populated areas
- ▶ Declining and abandoned land is appearing
- ▶ Farmers mainly suffer from constraints related to their location in peri-urban and flood-prone areas
- ▶ Opportunities for farmers are not being fully exploited
- ▶ Opportunities for urban areas can be significant (depending on the type of agriculture)

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International workshop

Peri-urban agriculture and climate: thinking about resilient development pathways - May 16th -17th 2024 Montpellier



Sharing scientific knowledge

12 CASE STUDIES in 8 COUNTRIES

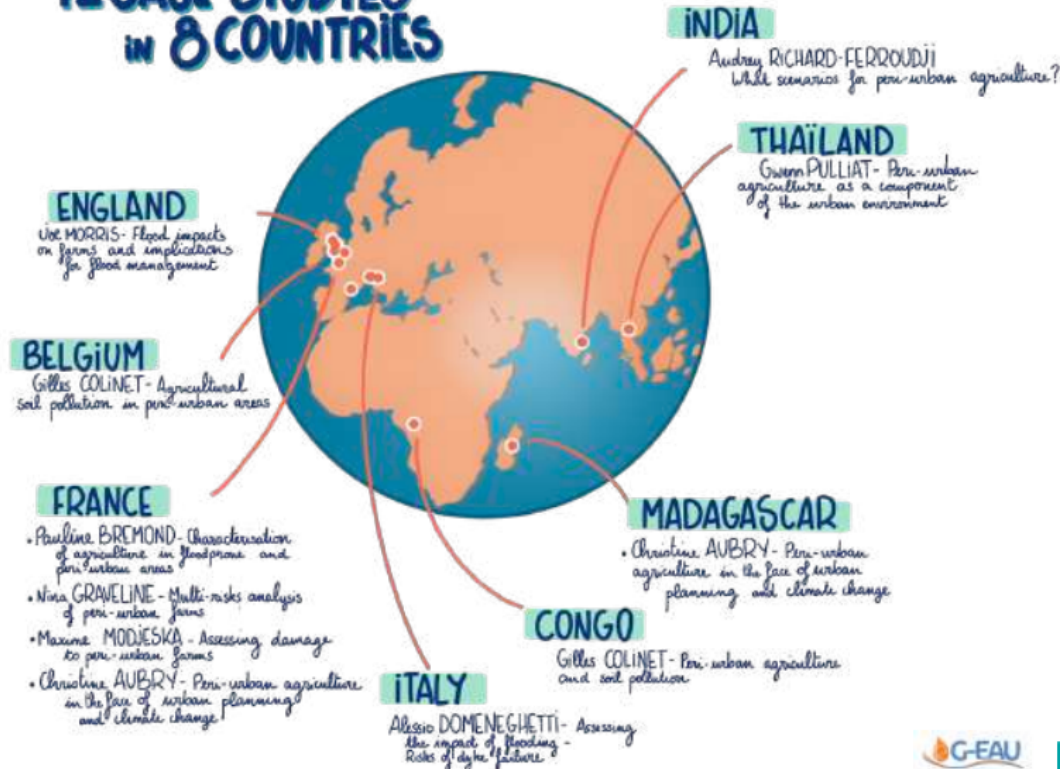


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Can we identify a common pathway?

AN INTERNATIONAL OVERVIEW — CAFRUA

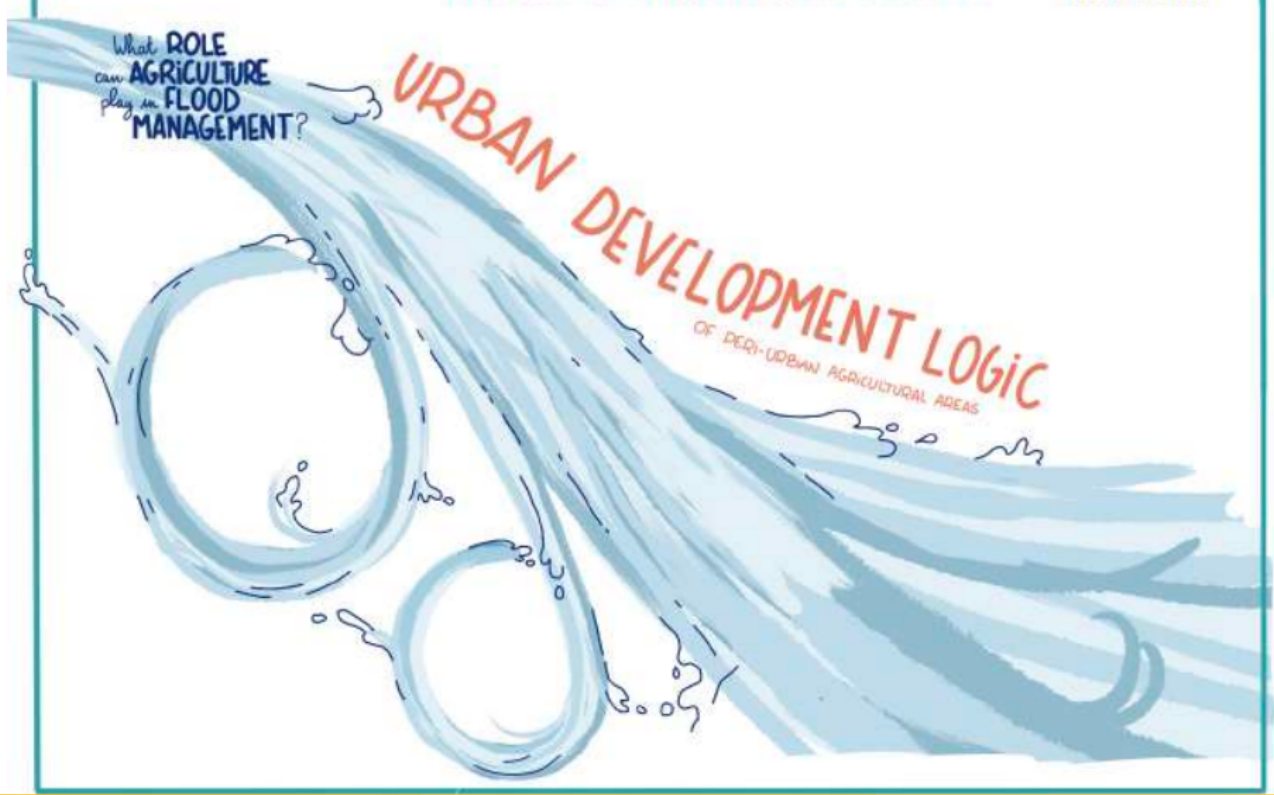
SEMINAR on 16-17 MAY 2024 in MONTPELLIER

12 CASE STUDIES in 8 COUNTRIES



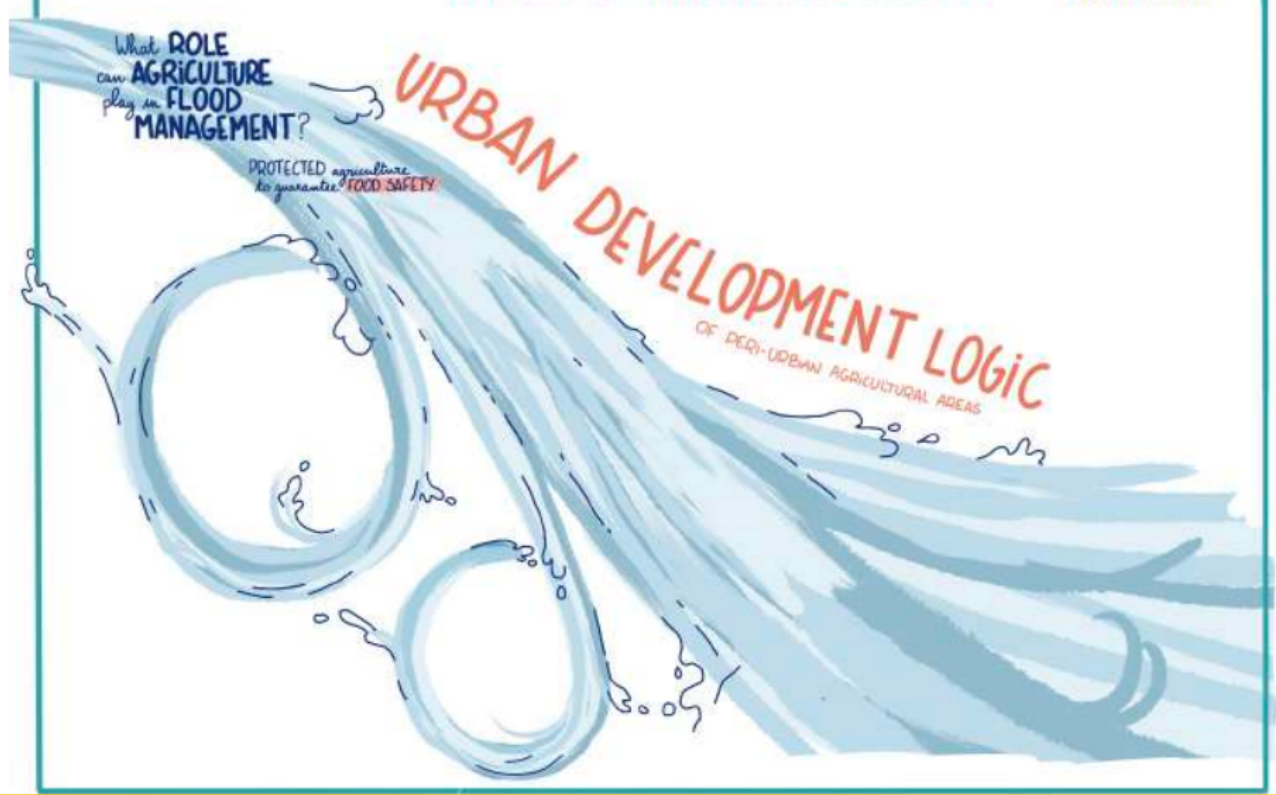
What are the common determinants?

ANALYSIS OF INTERNATIONAL FINDINGS — CAFRUA



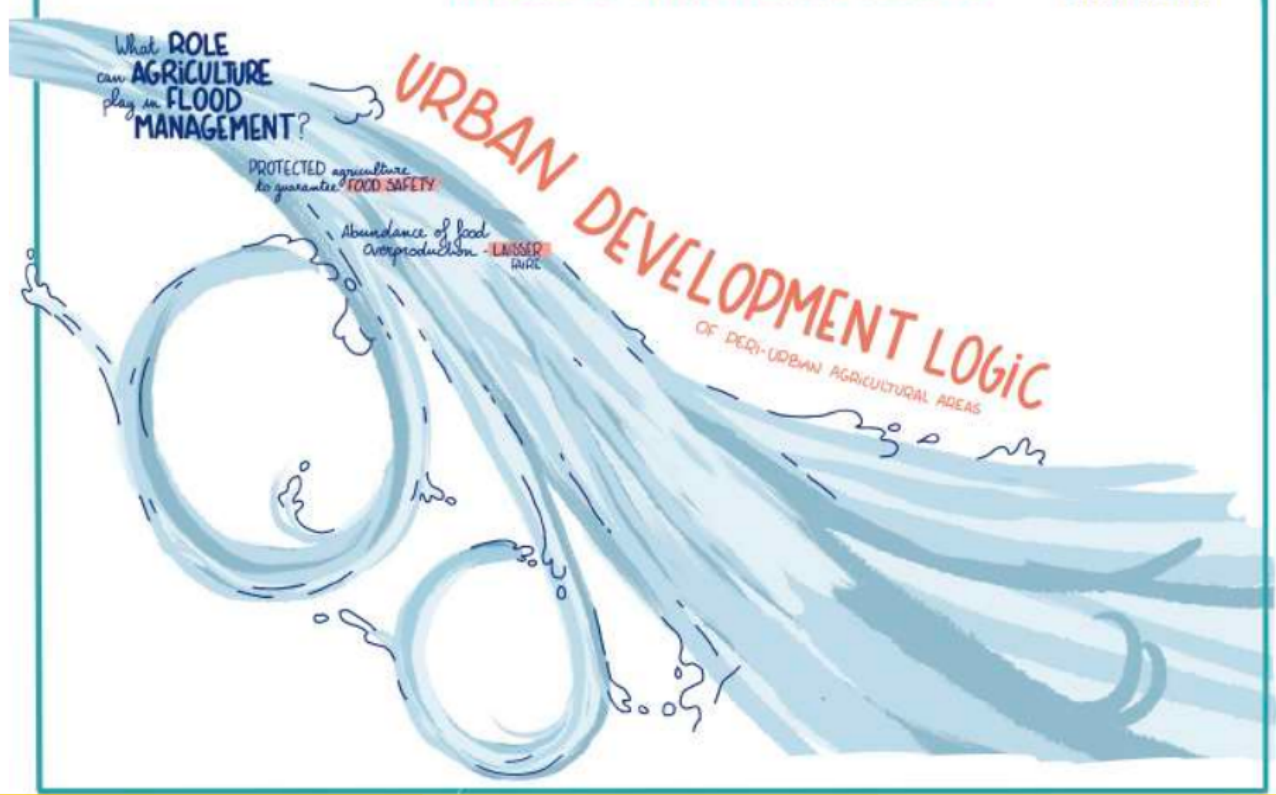
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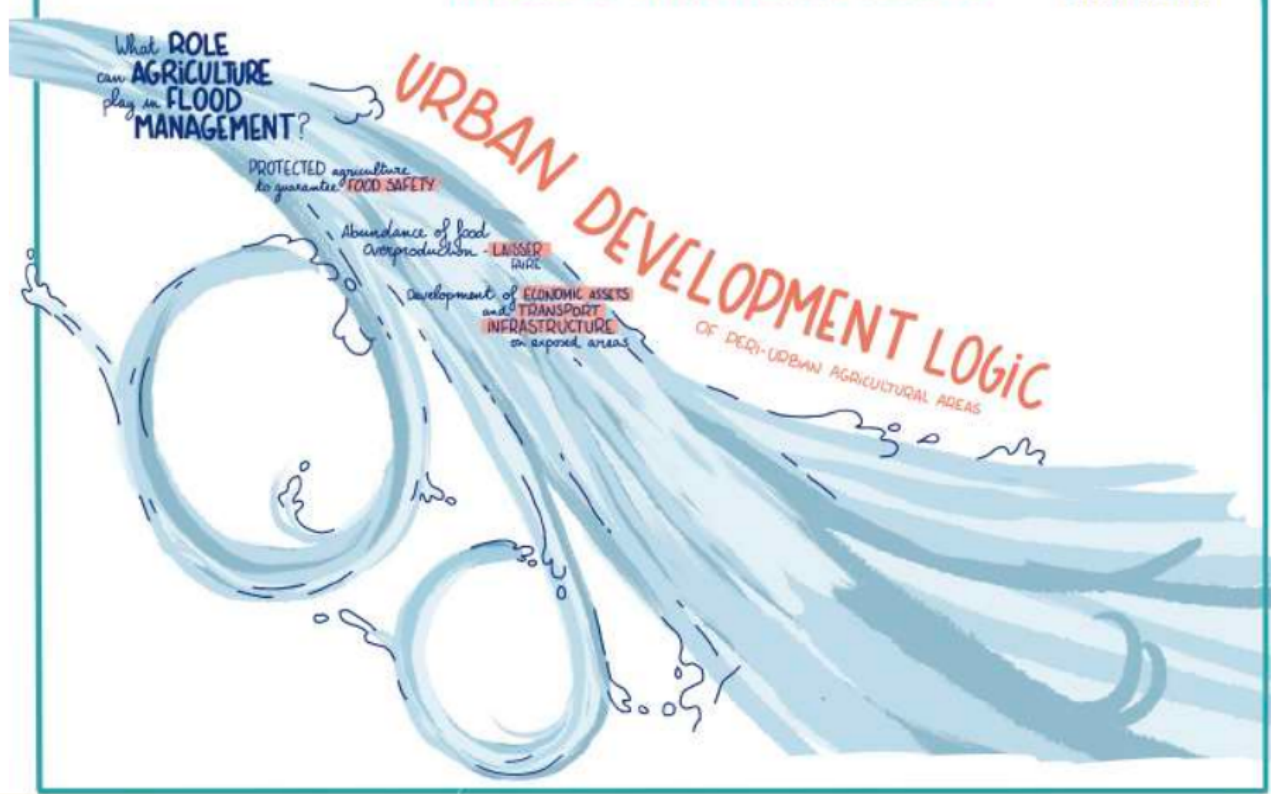
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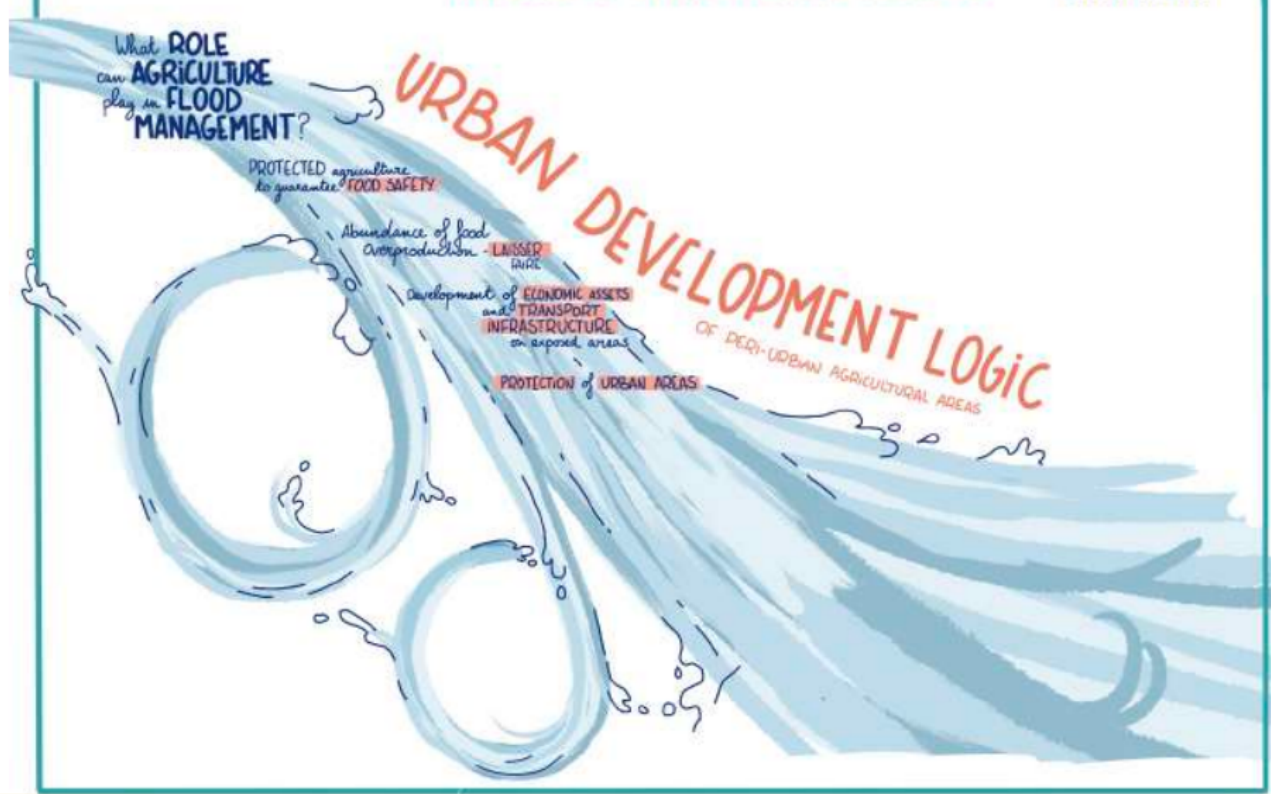
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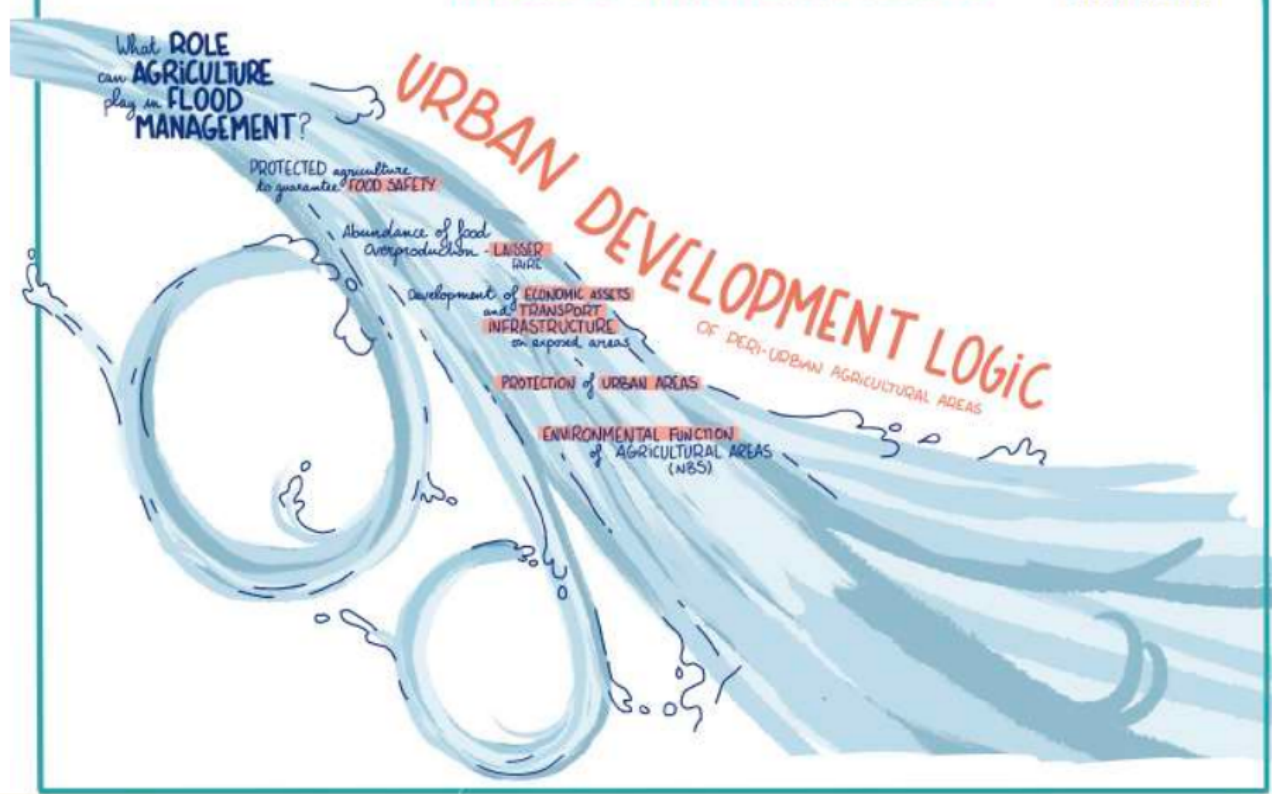
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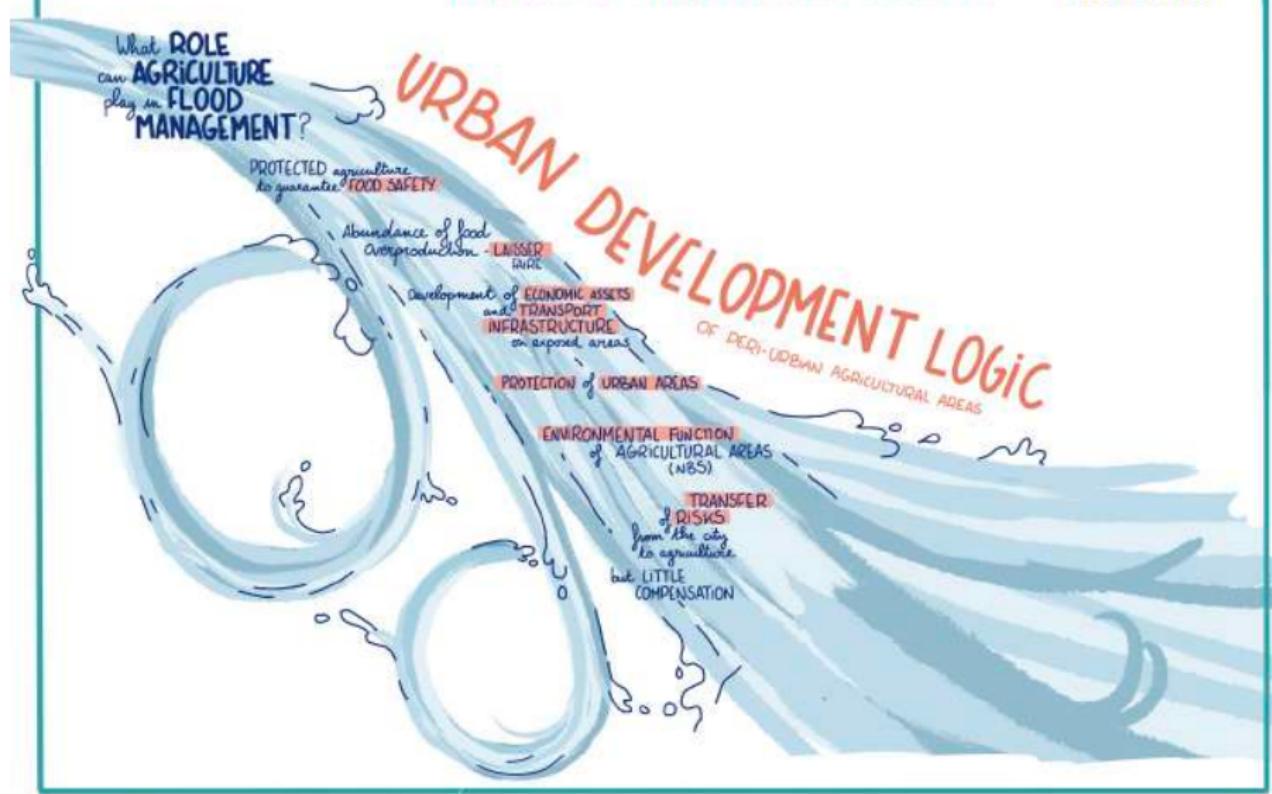
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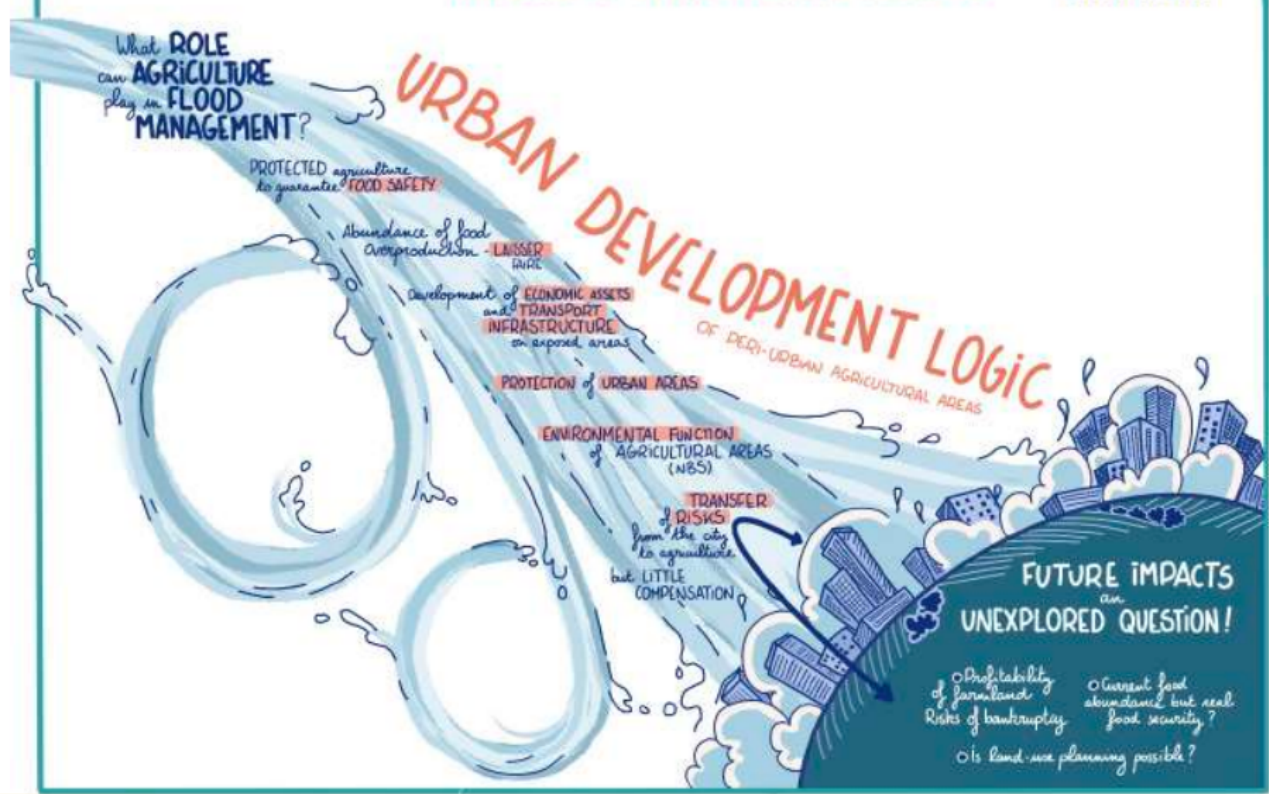
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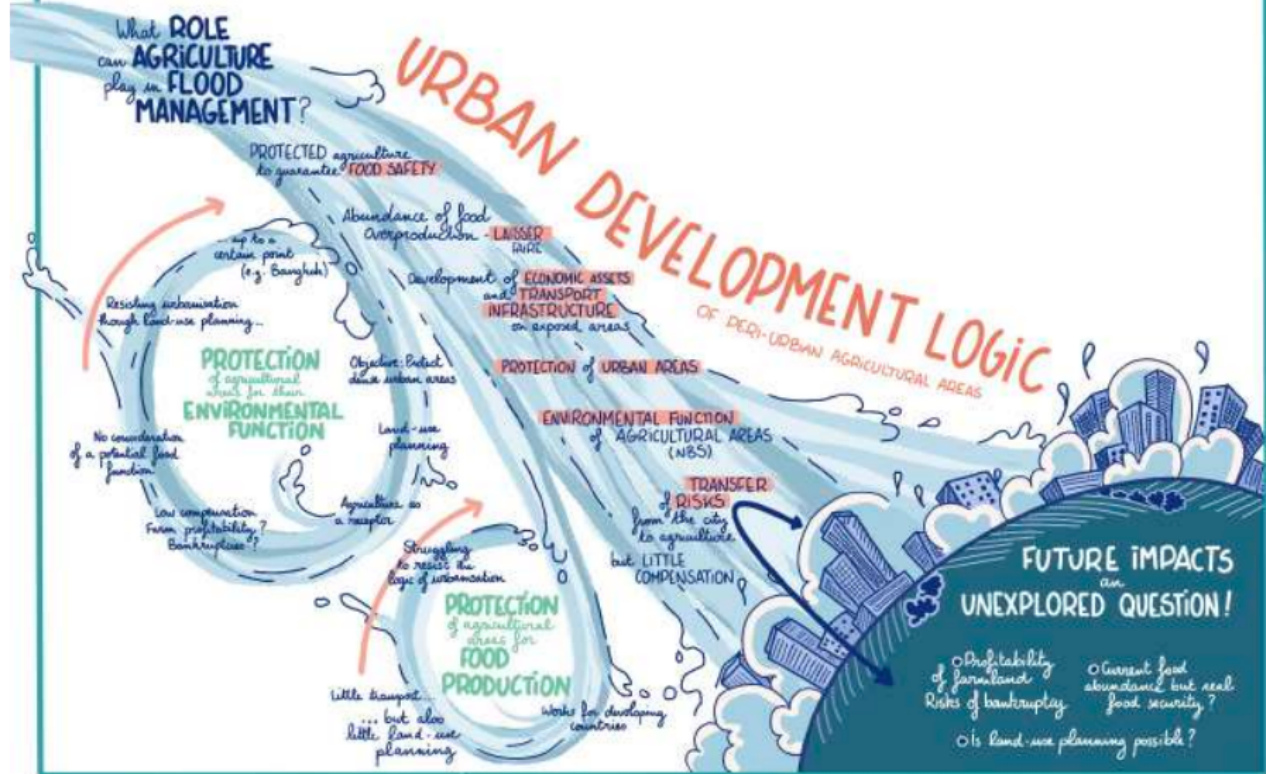
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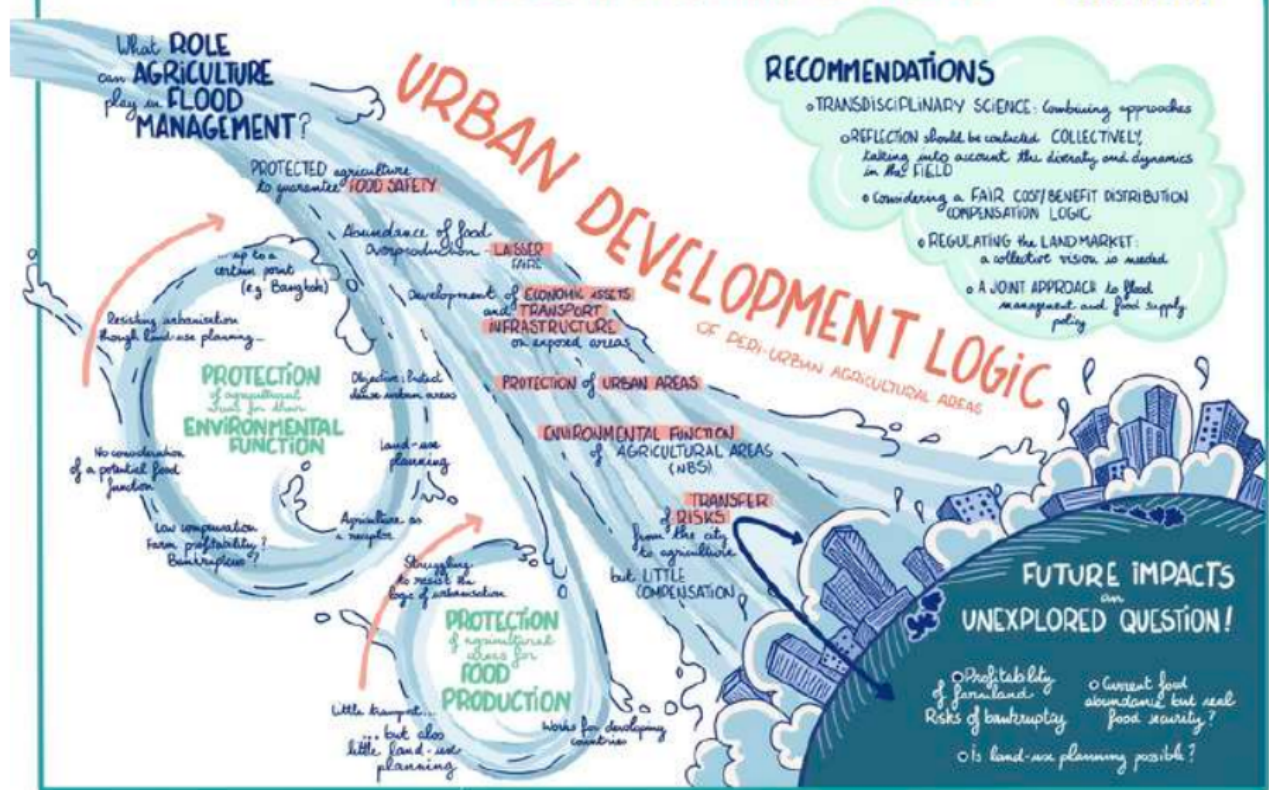
What are the common determinants?

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What are the common determinants?

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The graphic boards were created by Claire Hernandez