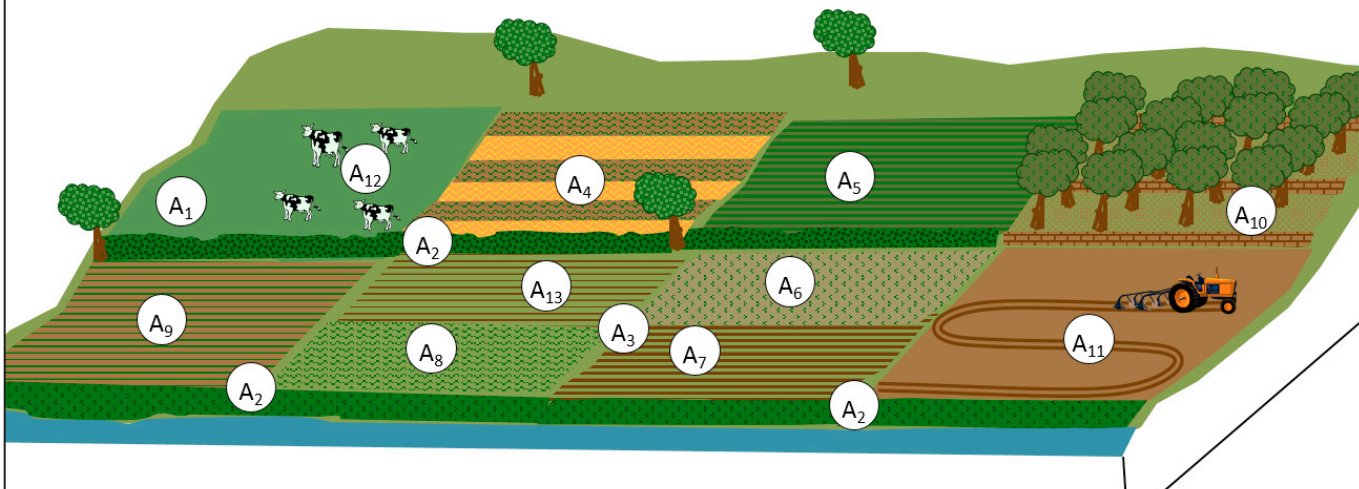
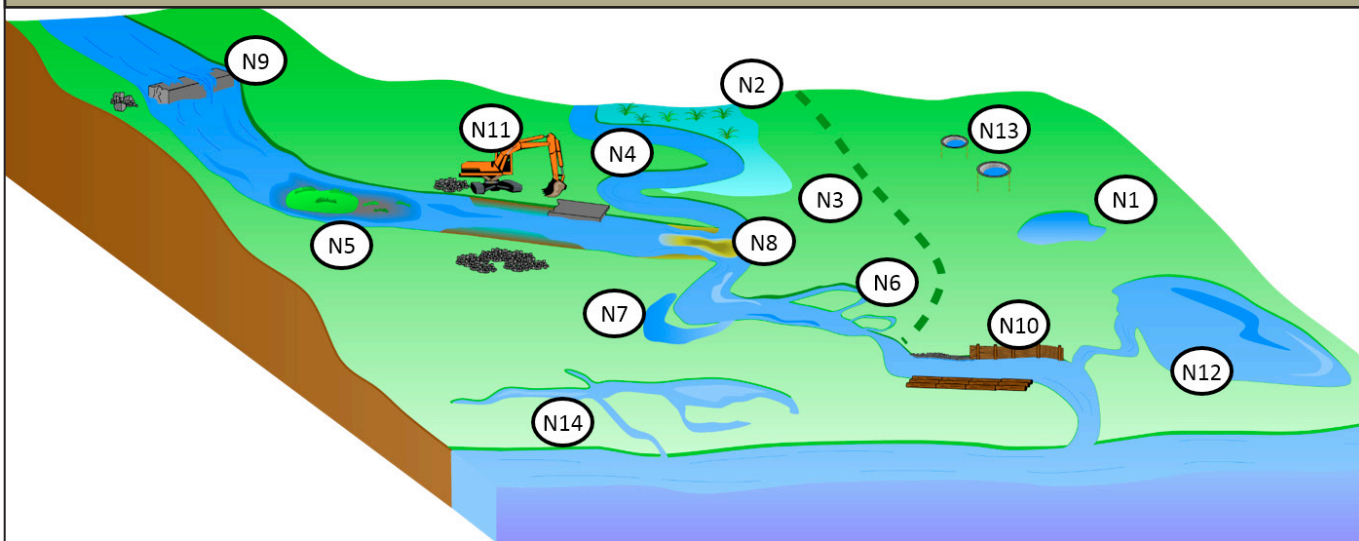


AGRICULTURE



A1 Meadows and pastures	A8 Green cover
A2 Buffer strips and hedges	A9 Early sowing
A3 Crop rotation	A10 Traditional terracing
A4 Strip cropping	A11 Controlled traffic farming
A5 Intercropping	A12 Reduced stocking density
A6 No till agriculture	A13 Mulching
A7 Low till agriculture	

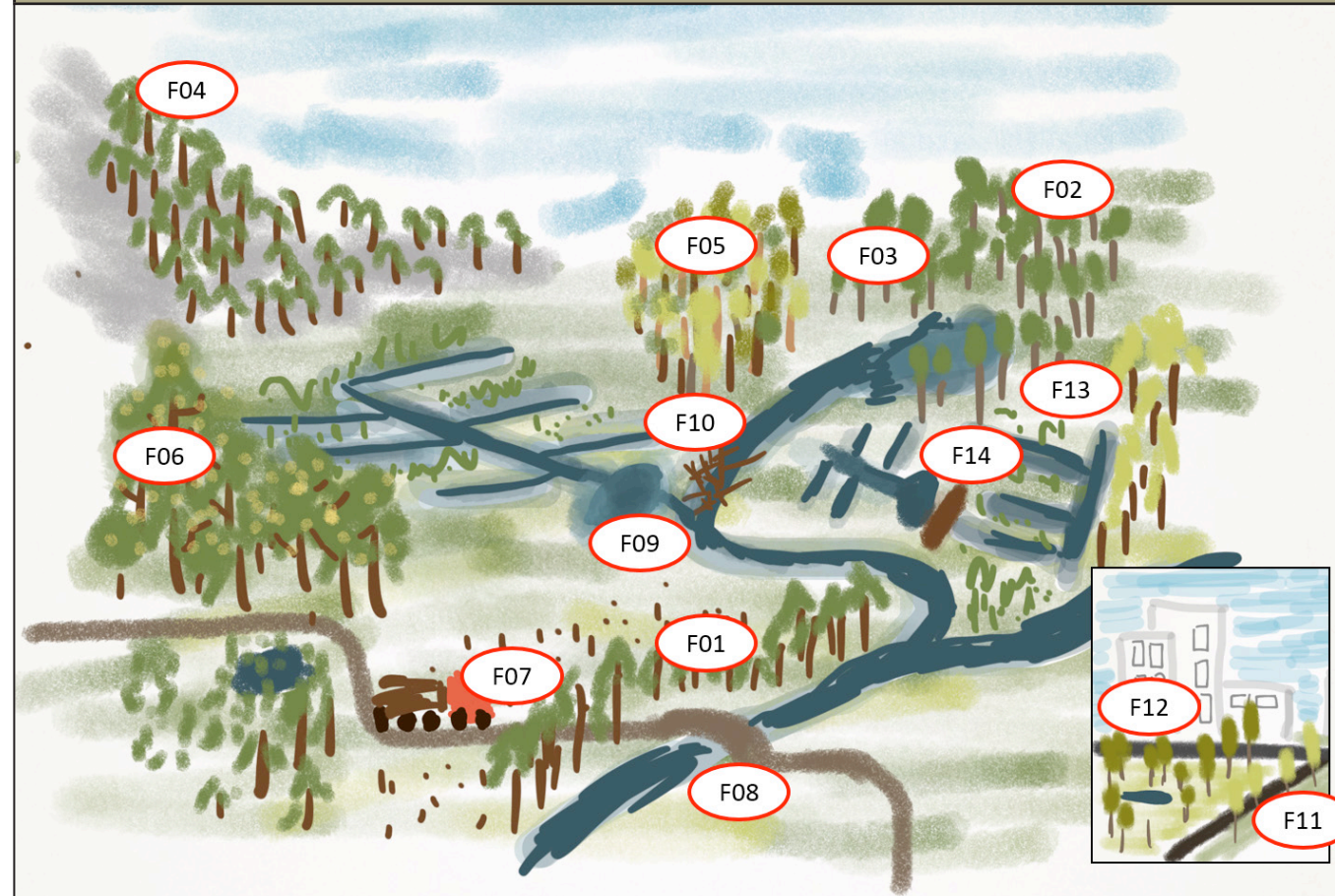
HYDROMORPHOLOGY



F1 Forest riparian Buffers	F8 Appropriate design of roads and stream crossings
F2 Maintenance of forest cover in headwater areas	F9 Sediment capture ponds
F3 Afforestation of reservoir catchments	F10 Coarse woody debris
F4 Targeted planting for "catching" precipitation	F11 Urban forest parks
F5 Land use conversion	F12 Trees in urban areas
F6 Continuous cover forestry	F13 Overland flow areas in peatland forests
F7 "Water sensitive" driving	F14 Peak flow control structures in managed forests

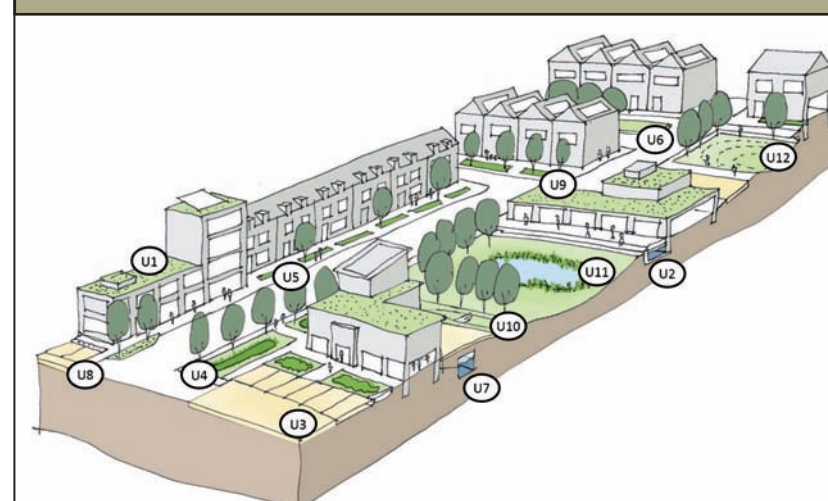
Tableau 1 : Quatre grands secteurs d'application

FOREST



F1 Forest riparian Buffers	F8 Appropriate design of roads and stream crossings
F2 Maintenance of forest cover in headwater areas	F9 Sediment capture ponds
F3 Afforestation of reservoir catchments	F10 Coarse woody debris
F4 Targeted planting for "catching" precipitation	F11 Urban forest parks
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URBAN



U1 Green roofs
U2 Rainwater harvesting
U3 Permeable surfaces
U4 Swales
U5 Channels and rills
U6 Filter strips
U7 Soakaways
U8 Infiltration trenches
U9 Rain gardens
U10 Detention basins
U11 Retention ponds
U12 Infiltration basins