

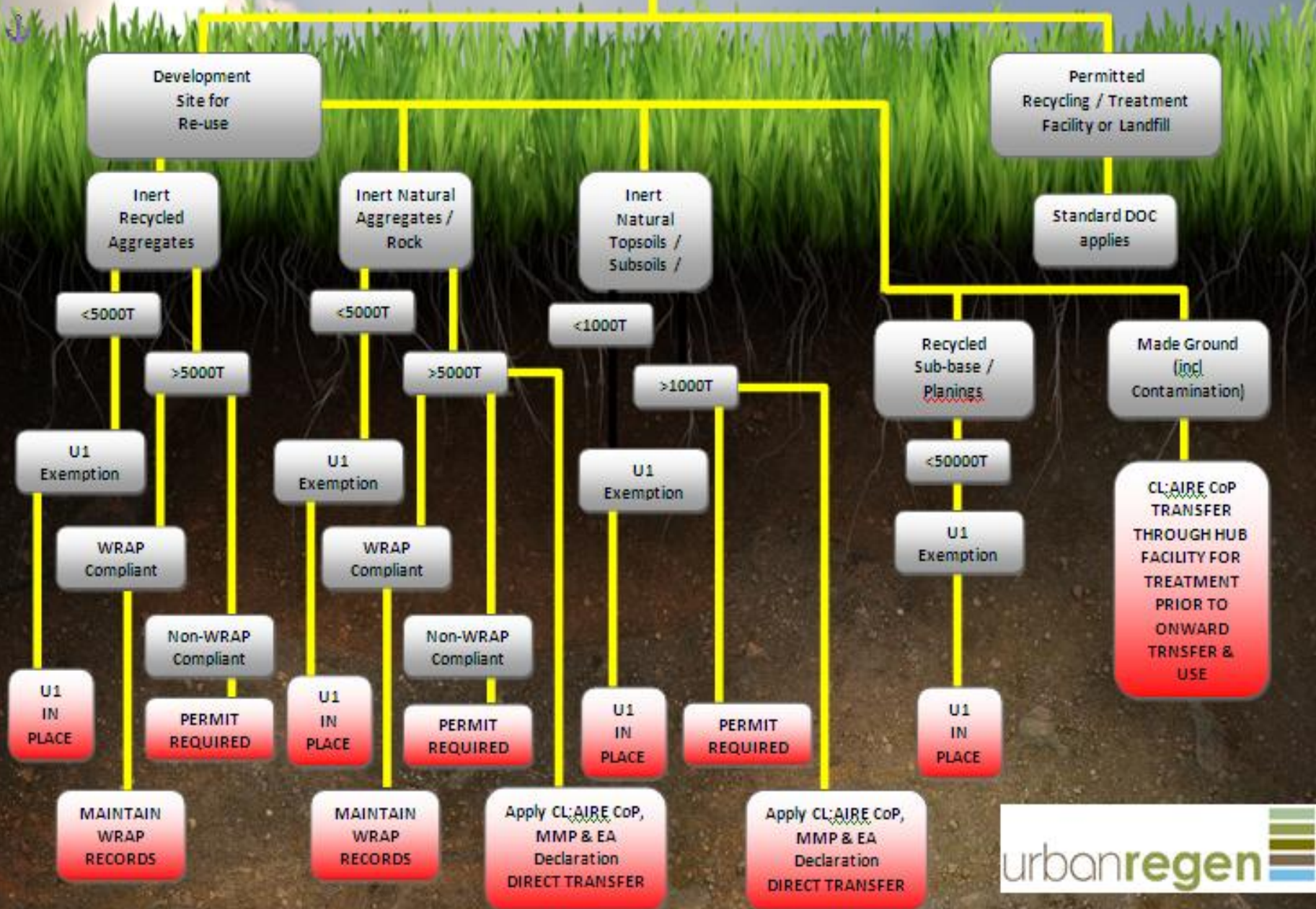
# Environmental Permitting Regulations 2010

## Waste flow chart permit scenarios

Based on flowcharts developed for the Environment Agency's  
NCF2 Framework (2011)

- Materials you intend to send off site
- Materials you intend to bring onto site
- Materials you intend to re-use on site

Material you intend to send off site



Material you intend to bring to site

Aggregate

Inert naturally soils

Made Ground

Quarried Natural

Processed Recycled

From another development

From another development

From a quarry

From another development

Not Waste  
No action reqd

<5000T

>5000T

>1000T

<1000T

WRAP Source

Non-WRAP Source

Register U1 Exemption

Transfer under CL:AIRE CoP

Register U1 Exemption

Not Waste  
No action reqd

Written confirmation of WRAP compliance QP compliance on delivery tickets

<5000T

>5000T

Register U1 Exemption

Permit Required

Transfer under CL:AIRE CoP Hub & Cluster Scenario

Contact local Environment Agency Environmental Permitting Officer

Transfer under CL:AIRE CoP Hub & Cluster Scenario

Material you intend re-use on site

Clean naturally occurring soil/clay

Demolition Material / Recycled Agg.

Made ground / contaminated soils

Not Waste Framework Directive Waste  
No further action

Suitable for use without treatment

Suitable for use after treatment

Suitable for use without treatment

Suitable for use after treatment

Crushing

Screening Or other

Apply CL:AIRE CoP, MMP & EA Declaration

Apply CL:AIRE CoP, MMP & EA Declaration in conjunction with Environmental Permit (MTL) and Deployment Notice to EA

<5000T

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Register U1 Exemption

Apply CL:AIRE CoP, MMP & EA Declaration

Apply Part B Mobile Permit

Register U1 Exemption

Apply CL:AIRE CoP, MMP & EA Declaration

Register T5 & U1 Exemption

Contact local Environment Agency Environmental Permitting Officer

