

Table of Policy Progression 2009 to 2016

KEY

	unchanged policy		new policy		combined policy
	amended policy		deleted policy		split policy

MWDF 2009	TITLE	MWLP 2013	TITLE	MWLP 2015	TITLE	MWLP 2016	TITLE
STRATEGIC POLICIES							
-	-	SP1	Presumption in favour of sustainable development	SP1	Presumption in favour of sustainable development	SP1	Presumption in favour of sustainable development
CS1	Sustainable location and design	SP14	Sustainable location and design	SP12	Climate change mitigation and adaptation	SP12	Climate change mitigation and adaptation
CS2	Economic benefit	SP15	Economic benefit	SP13	Economic benefit	SP13	Economic benefit
CS3	Community benefits	SP16	Community benefits	deleted	-	-	-
CS4	Environmental assets	SP17	Environmental assets	SP14	Environmental assets	SP14	Environmental assets
CS5	Afteruse and restoration	SP18	Restoration and afteruse	SP15	Restoration and afteruse	SP15	Restoration and afteruse
CS6	Planning obligations	SP19	Section 106 planning obligations and Community Infrastructure Levy	SP16	Section 106 planning obligations ¹	SP16	Section 106 planning obligations
CS7	Strategic areas for new developments	SP4	Strategic areas for new waste management developments	deleted	-	-	-
		SP8	Strategic areas for new mineral developments	SP8	Strategic areas for new mineral developments	SP8	Strategic areas for new mineral developments
CS8	Provision for waste	SP2	Provision for waste	SP2	Provision for waste	SP2	Provision for waste
CS9	Waste capacity	SP3	Waste capacity	SP3	Waste capacity	SP3	Waste capacity

¹ SP19 and DC20 (MWLP 2013) were merged to become SP16 in MWLP 2015

-	-	-	-	SP4	Use of Best Available Technique	SP4	Transparent decision making
CS10	High and intermediate level radioactive wastes storage	SP5	High and Intermediate Level radioactive wastes treatment and storage	SP6	High and Intermediate Level radioactive waste treatment, management and storage	SP6	Higher activity radioactive wastes treatment, management and storage
CS11	High and intermediate level radioactive waste geological disposal	deleted	-	-	-	-	-
CS12	Low level radioactive waste	SP6	Higher activity range of Low Level radioactive waste	SP5	Development criteria for low level radioactive wastes	SP5	Development criteria for low level radioactive waste sites
		SP7	Lower Activity Low Level radioactive wastes				
CS13	Supply of minerals	SP9	Minerals provision and safeguarding	SP7	Minerals provision and safeguarding	SP7	Minerals provision and safeguarding
CS14	Minerals safeguarding						
CS15	Marine dredged aggregates	SP10	Marine dredged aggregates	SP9	Marine dredged aggregates	SP9	Marine dredged aggregates
CS16	Industrial limestones	SP11	Industrial limestones	SP10	Industrial limestones	SP10	Industrial limestones
CS17	Building stones	SP12	Building Stones	deleted	-	-	-
CS18	Oil and gas and coal bed methane	SP13	Oil and gas and coal bed methane	deleted	-	-	-
-	-	-	-	SP11	Peat	SP11	Peat
-	-	SP20	Monitoring and enforcing planning control	SP17	Monitoring and enforcing planning control	SP17	Monitoring and enforcing planning control

DEVELOPMENT CONTROL POLICIES

DC1	Traffic and transport	DC1	Traffic and transport	DC1	Traffic and transport	DC1	Traffic and transport
DC2	General criteria	DC2	General criteria	DC2	General criteria	DC2	General criteria
-	-	DC3	Noise	DC3	Noise	DC3	Noise
-	-	DC4	Quarry blasting	DC4	Quarry blasting	DC4	Quarry blasting
-	-	DC5	Dust	DC5	Dust	DC5	Dust
DC3	Cumulative environmental impacts	DC6	Cumulative environmental impacts	DC6	Cumulative environmental impacts	DC6	Cumulative environmental impacts
-	-	-	-	DC7	Energy from Waste	DC7	Energy from Waste
-	-	-	-	DC8	Renewable energy use on	DC8	Renewable energy use

					minerals and waste sites		and carbon reduction on existing minerals and waste sites
DC4	Criteria for waste management facilities	DC7	Criteria for waste management facilities	DC9	Criteria for waste management facilities	DC9	Criteria for waste management facilities
DC5	Criteria for landfill	DC8	Criteria for landfill	DC10	Criteria for landfill and landraise	DC10	Criteria for landfill and landraise
-	-	-	-	DC11	Inert waste for agricultural improvement	DC11	Inert waste for agricultural improvement
DC6	Criteria for non-energy minerals development	DC9	Criteria for non-energy minerals development	DC12	Criteria for non-energy minerals development	DC12	Criteria for non-energy minerals development
DC7	Criteria for energy minerals	DC10	Criteria for energy minerals	DC13	Criteria for energy minerals	DC13	Criteria for energy minerals
DC8	Applications for new conditions	DC11	Applications for new conditions	DC14	Review of Mineral Permissions	DC14	Review of Mineral Permissions
DC9	Minerals safeguarding	DC12	Minerals safeguarding	DC15	Minerals safeguarding	DC15	Minerals safeguarding
DC10	Biodiversity and geodiversity	DC13	Biodiversity and geodiversity	DC16	Biodiversity and geodiversity	DC16	Biodiversity and geodiversity
DC11	Historic environment	DC14	Historic environment	DC17	Historic environment	DC17	Historic environment
DC12	Landscape	DC15	Landscape	DC18	Landscape and visual impact	DC18	Landscape and visual impact
DC13	Flood risk	DC16	Flood risk	DC19	Flood risk	DC19	Flood risk
DC14	The water environment	DC17	The water environment	DC20	The water environment	DC20	The water environment
DC15	Protection of soil resources	DC18	Protection of soil resources	DC21	Protection of soil resources	DC21	Protection of soil resources
DC16	Afteruse and restoration	DC19	Restoration and afteruse	DC22	Restoration and afteruse	DC22	Restoration and afteruse
DC17	Planning obligations	DC20	Planning obligations	deleted	-	-	-

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