Eligible Biochar End Uses List [DRAFT]

All end uses for the application of biochar associated with a project must comply with relevant environmental laws and regulations, extending from the time immediately after the production of the biochar to the final application serving as the basis for long-term storage of the sequestered carbon and, hence, the permanence factor applied for credit quantification. Environmental and health requirements are specified in the table below for each eligible end use, including the materials standards that are applicable for end use applications in jurisdictions lacking heavy metal and toxicant standards for a given end use. Permanence factors applicable to each end use are also indicated, as is an indication as to whether emissions associated with the transportation of biochar must be included in project emissions calculations.

End use categories	Eligible uses	Environmental safeguards, including default material standards	Permanence factor (<i>P_{EU}</i>)	Biochar transportation emissions?
Agricultural, horticulture, home gardening, and/or forestry applications	Direct soil amendment Agricultural water filtration, with eventual field application Compost additive	Compliance with soil amendment or compost regulatory requirements, including contaminant/chemical composition, relevant to the end use location. May not be more than 20% derived from the following feedstock types: - Construction and demolition waste May not be derived from the following feedstock types:	$P_{EU} = c_{hc} - m_{hc}(H/C_{org})$ From Woolf et al. 2021 Value for H/C _{org} based on laboratory analysis performed for each biochar Mean annual temperature spatial layer available on the Biochar Protocol webpage and is used to determine the applicable	Included
		- Municipal solid waste	coefficients for c_{hc} and m_{hc} :	
	JOIC	If standards for heavy metals and toxicants are not available for soil amendments or compost in the jurisdiction in which the biochar is applied, the standards specified as applicable to all soil amendments and to biochar by the USDA NRCS Conservation Practice Standard for Soil Carbon Amendment (Code 366) (United States only) must be applied for soil amendments. For biochar used as a compost additive, the	Mean annual temp (°C) c_{hc} m_{hc} ≤ 5 1.130.46 $5.1 -$ 1.100.5910.010.1 -1.0410.1 -1.040.6415.015.1 -1.010.6520.00.65	

	additional standards for compost specified under Code 366 also apply.	≥ 20.1 0.98 0.66	
Livestock/animal feed additive	Compliance with livestock/animal feed regulatory requirements relevant to the end use location.		
Animal bedding	Compliance with animal bedding regulatory requirements relevant to the end use location.		
Horticultural growth media	Compliance with horticultural growth media regulatory requirements relevant to the end use location.		
Cement additive	Compliance with laws and regulations for cement content	100%	Included?
Gypsum additive	Compliance with laws and regulations for gypsum wallboard content		
Mineral plaster additive	Compliance with laws and regulations for plaster content		
Clay additive	Compliance with laws and regulations for clay composites content		
Asphalt additive (cold- mix applications to asphaltic mix only)	Compliance with laws and regulations for asphalt content	20% (based on low end of lifespan ranges for traditional asphalt road applications relative to 100 years, i.e., 20 years = 20%)	
Wood polymer composites	Compliance with laws and regulations for wood polymer composites content	30%	
Soil remediation, stormwater management, erosion control, septic and transpiration trenches, effluent polishing	Compliance with relevant environmental laws and regulations for environmental remediation/stabilization and wastewater sanitation	Same as for agricultural applications, as indicated above	Included
	additive Animal bedding Horticultural growth media Cement additive Gypsum additive Gypsum additive Clay additive Clay additive Clay additive Soil remediation, stormwater management, erosion control, septic and transpiration trenches,	specified under Code 366 also apply.Livestock/animal feed additiveCompliance with livestock/animal feed regulatory requirements relevant to the end use location.Animal beddingCompliance with animal bedding regulatory requirements relevant to the end use location.Horticultural growth mediaCompliance with horticultural growth media regulatory requirements relevant to the end use location.Cement additiveCompliance with horticultural growth media regulatory requirements relevant to the end use location.Cement additiveCompliance with laws and regulations for cement contentGypsum additiveCompliance with laws and regulations for gypsum wallboard contentMineral plaster additiveCompliance with laws and regulations for plaster contentClay additiveCompliance with laws and regulations for clay composites contentAsphalt additive (cold- mix applications to asphaltic mix only)Compliance with laws and regulations for asphalt contentWood polymer composites contentCompliance with laws and regulations for asphalt contentSoil remediation, stormwater management, erosion control, septic and transpiration trenches,Compliance with relevant environmental remediation/stabilization and wastewater sanitation	specified under Code 366 also apply.Livestock/animal feed additiveCompliance with livestock/animal feed regulatory requirements relevant to the end use location.Animal beddingCompliance with animal bedding regulatory requirements relevant to the end use location.Horticultural growth mediaCompliance with noticultural growth media regulatory requirements relevant to the end use location.Horticultural growth mediaCompliance with horticultural growth media regulatory requirements relevant to the end use location.Cement additiveCompliance with laws and regulations for cement contentGypsum additiveCompliance with laws and regulations for gypsum wallboard contentMineral plaster additive clay additiveCompliance with laws and regulations for clay composites contentClay additive (cold- mix applications to asphalt contentCompliance with laws and regulations for asphalt contentWood polymer composites contentCompliance with laws and regulations for asphalt contentSoil remediation, stormwater management, erosion control, septic and transpiration trenches, wastewater sanitationSame as for agricultural applications and remediation/stabilization and wastewater sanitation

Permanent storage structures	Spent oil/gas wells Subsurface mine remediation Landfill disposal, including as alternative daily cover and landfill solidification/stabilization	Compliance with relevant environmental laws and regulations for oil and gas well retirement Compliance with relevant environmental laws and regulations for subsurface mine remediation Compliance with relevant environmental laws and regulations for contents of materials disposed of in landfills (or as alternative daily cover, as applicable)	100%, unless biochar was applied to an intermediate end use prior to application in a permanent storage structure. In such cases, the permanence factor for agricultural applications must be used.	Included
Urban applications	Non-food/-feed soil applications, e.g., urban trees and/or landscaping, green roofs	Compliance with soil amendment regulatory requirements relevant to end use location	Same as for agricultural applications, as indicated above	Included

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