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Smap Relative Bypass Flow Aug 2022

Title	Smap Relative Bypass Flow Aug 2022
Creator	Landcare Research
Description	Relative bypass flow is the potential susceptibility of water infiltrating at the soil surface to bypass the soil matrix as it drains through the soil. This is where the infiltrating water rapidly 'short circuits' the soil by percolating along preferential pathways (i.e., macropores, cracks, fissures, decayed-root channels). The vulnerability of land to bypass flow is based on soil classification, soil structure, and soil attributes that promote ponding. It does not take into account climate or land use. Please refer to document Smap Data Dictionary Dissolved Layers.pdf at https://iris.scinfo.org.nz/document/22129-smap-data-dictionary-dissolved-layers/
Source	This layer is a "dissolved" representation of the relative bypass flow attribute for S-map soils
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Coverage	-46.745034 167.515874 -35.177164 179.323187
Type	vector
Subject	Soil Depth
Subject	Soil Drainage
Subject	Soil Texture
Subject	Soil
Subject	Downloadable Data
Subject	environment
Subject	farming