These terrain unit labels have been simplified for cartographic display but each follows e.g. Cv.

Critical Earth surface materials, which are considered as the lowermost part of the Earth’s crust, are the result of various geological processes. Various parts of the Earth’s surface have been shaped by these processes, including erosion, deposition, and tectonic activity. These processes have created a diverse range of landforms, from mountains to valleys, and have shaped the Earth’s surface over billions of years. Understanding these processes is crucial for understanding the history of the Earth and for predicting future changes in the landscape.