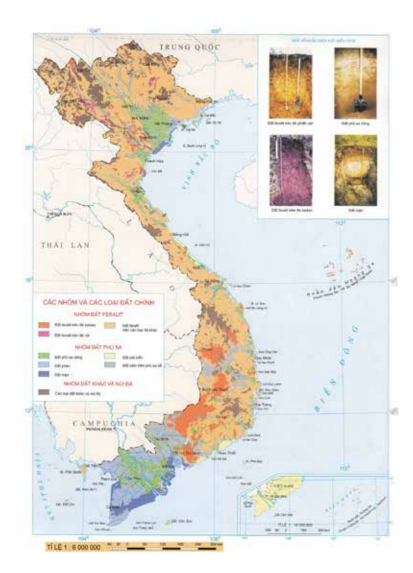
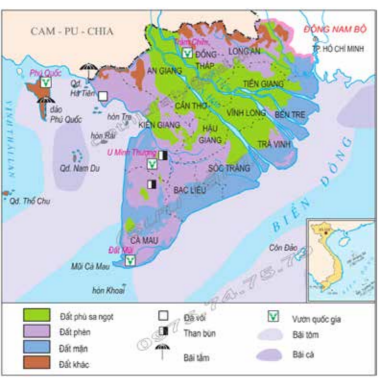
GEOGRAPHY OF MĂNG THÍT, VĨNH LÔNG PROVINCE, VIETNAM





1. Geographical location:

- The natural area is 193.17 ha. The population is 48,163 households with 161,805 people (82,328 women), including ethnic groups: Kinh, Khmer and Hoa.
- Economic development is mainly agriculture with orchards and currently eco-tourism is on the rise and is the strength of the district. In the district, there is Hoa Phu Industrial Park, which has contributed to changing the economic structure of the district in the direction of increasing the proportion of industry and services, reducing the proportion of agriculture.

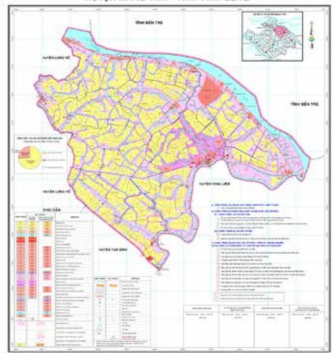
2. Terrain:

- Belongs to the alluvial area of the Mekong River (lower Mekong River), fresh water all year round.
- The land is relatively flat, with many rivers, ponds, lakes, ditches and canals; with isle land, alluvial ground and emerging dunes,...

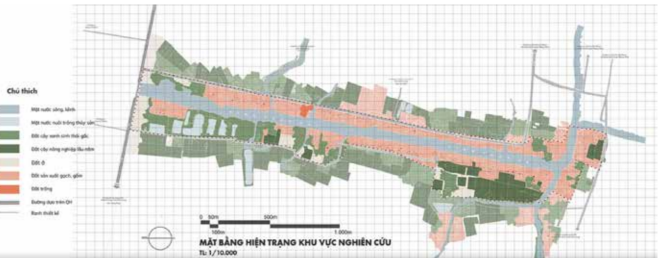
3. Climatology-Hydrology:

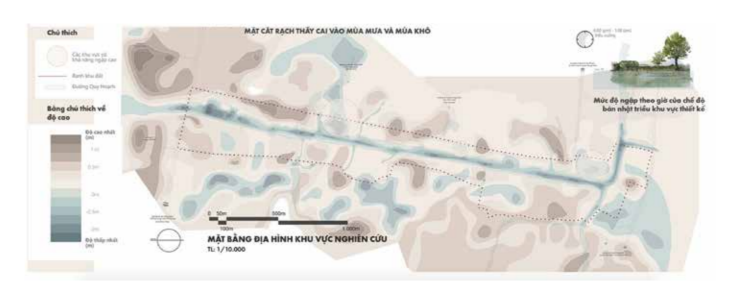
The climate is tropical monsoon, the hydrological level rises and falls on the river relatively evenly throughout the year, storms and floods have an impact, but the magnitude is not as great as in other areas, the temperature mostly ranges from 32-370C.

BẨN ĐỔ KẾ HOẠCH SỬ DỤNG ĐẤT NĂM 2021 HUYỆN MANG THÍT - TÍNH VĨNH LONG









TYPOLOGY- BRICK KILNS

The area of the baked brick craft village stretches for more than 30 km from Vinh Long city to the territory of Long Ho and Mang Thit districts. In which, Nhon Phu and My Phuoc communes of Mang Thit district are the places where most brick production facilities are concentrated. From the rudimentary blocks of land through the talented hands of the craftsman, they become useful products for the people.

According to the elders here, in the past, when the traditional craft of brick making was still prosperous, each house owned several kilns. The brick kilns are located close together, looking from afar like a "kingdom" with hundreds of small castles. At its peak, Vinh Long province had nearly 2,000 kilns of baked ceramic bricks

