The main goal of the ALMA-IMF Large Program is to determine if and how the origin of the stellar initial mass function (IMF) depends on cloud characteristics and evolution. We surveyed 15 massive protoclusters at distances below six kilo-parsecs and displaying a variety of Galactic environments and evolutionary stages. The ALMA-IMF consortium gathers 70 researchers located in 17 countries. I will review the 10+ articles we published so far. Amongst others, you shall hear about the mass distributions of cores (CMFs) in these dense environments, about our hot core candidates and the high dynamics typical of these environments.