

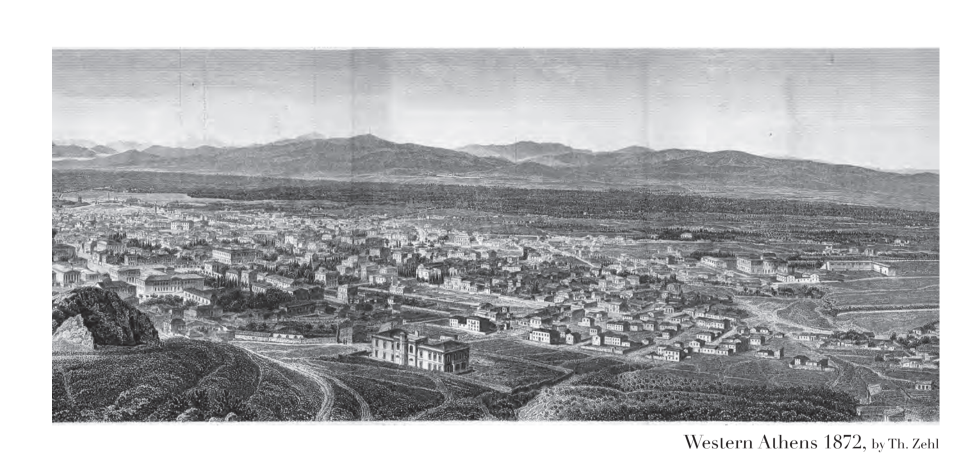
Eleonas as eleonas

(Ο Ελαιώνας ως ελαιώνας)

Alexandros Fotakis

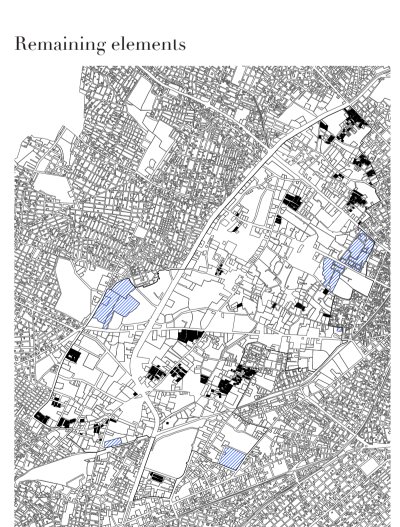
Directeur pédagogique: Professeur enoncé theorique: Maître EPFL: Harry Gugger Christian Gilot Götz Menzel Panayotis Tournikiotis Expert:

Eleonas, an area of almost 900 hectares lays on the western part of the centre of Athens, where the olive grove of the city used to exist. After successive mutations during the last century, now it appears as an industrial zone in obsolescence, an archipelago of incoherent activities. Animportant presence that functions as an absence; an invisible entity, a determining whole, bearer of an important part of the city's memory due to its rich stratigraphy and position. Eleonas is made out of a system of enclaves, spaces empty and hidden behind walls. Itself is an enclave for the city, an attractor of speculation and ephemeral associations providing space and compliance, a character that at this current phase of his history leaves him vulnerable. The project examines the possibility and the systematic of re-engraving the Attic soil, acting at the totality of Eleonas' space, with the gradual removal of the thin layer of the empty industrial carcases, reconstructing the olive grove, offering the possibility of revelation of the deeper strata laying under the built covering blanket of Athens. The olive grove preserves the structural elements of the area, remains of its agricultural and industrial past, capable to undertake the new mechanism of oil production in cohabitation with the existing living pockets, safeguarding the character of the area as it has evolved in time. Delivering an important green space in the centre of the saturated Attic plain, reinstating the productive relationship of the area with the city making once again readable the silent depth of the city.

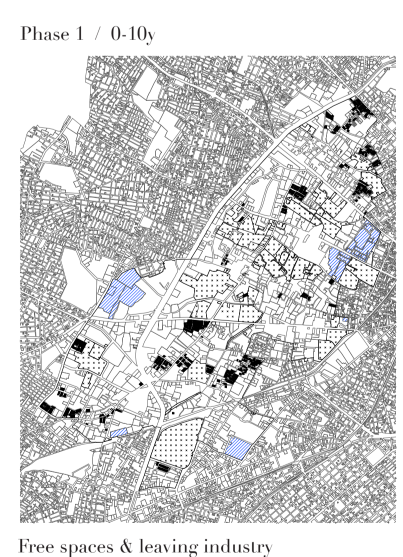




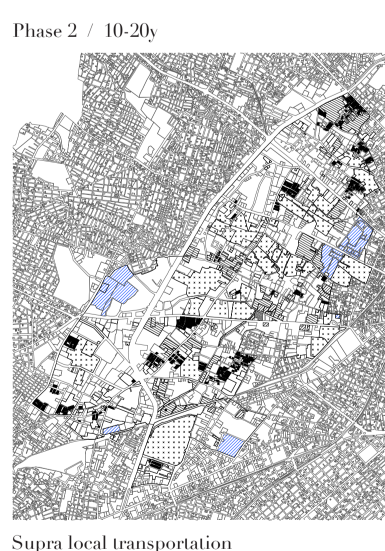




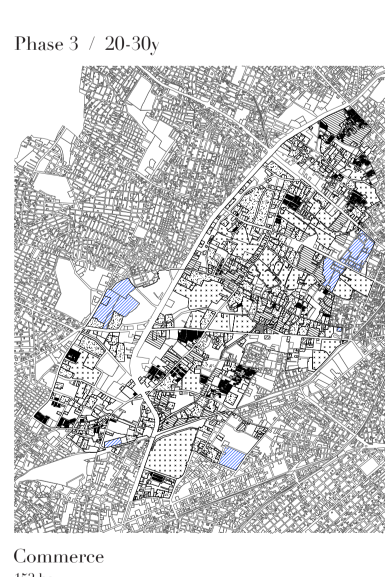
Housing & Education 65 he 7.5% of the area



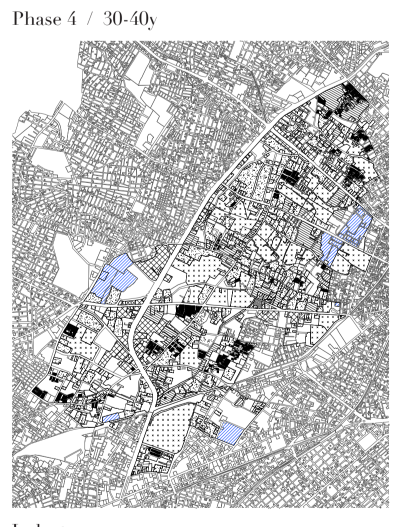
Free spaces & leaving industry 200 he
22.2% of the area
High risk of Contamination



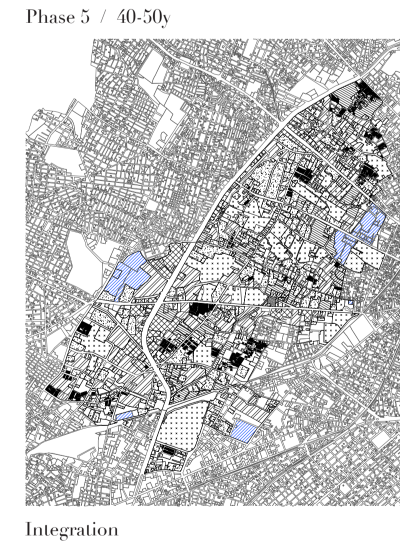
Supra local transportation 290 he 32.2% of the area Low risk of Contamination

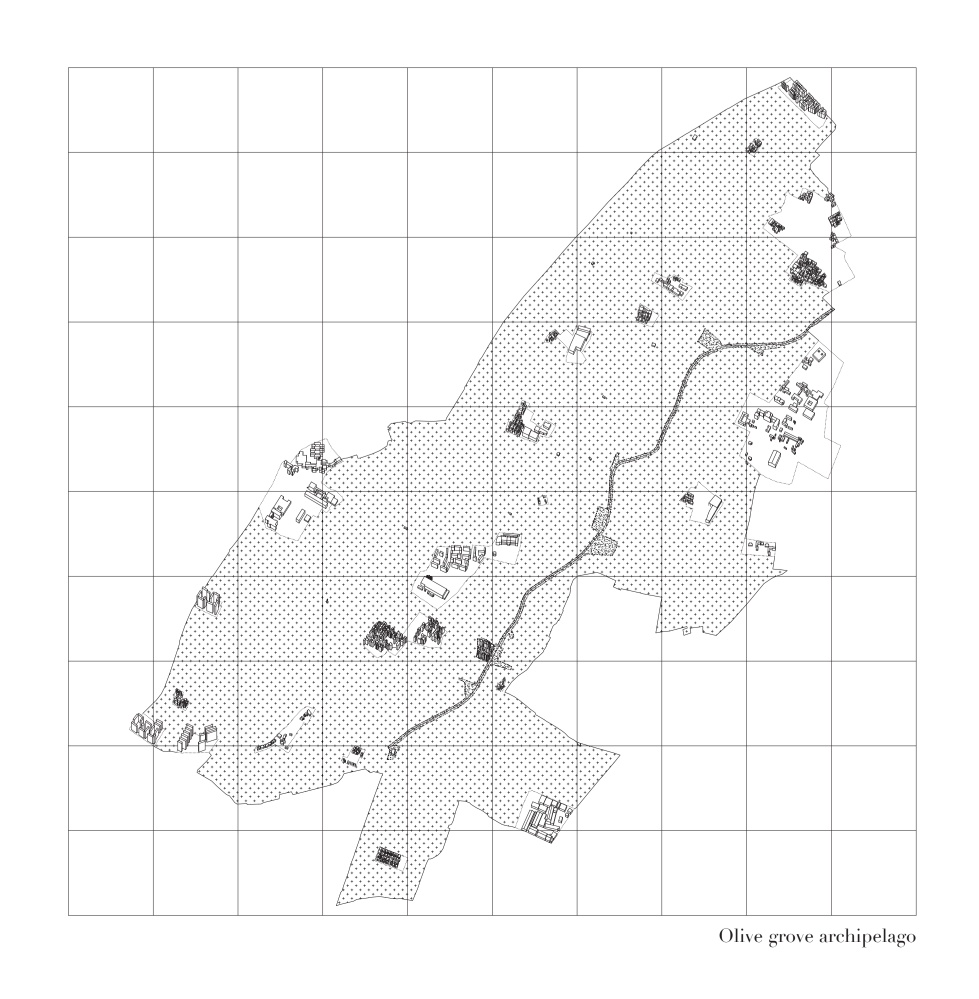


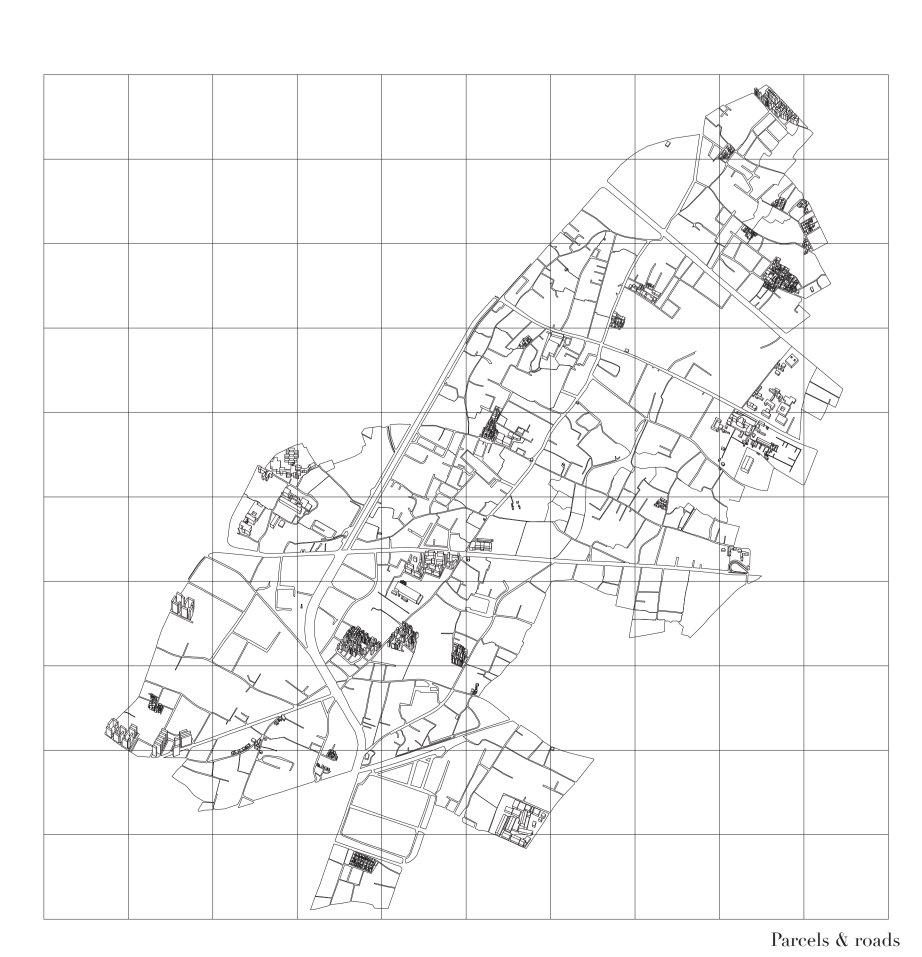
152 he 16.8% of the area No risk of Contamination

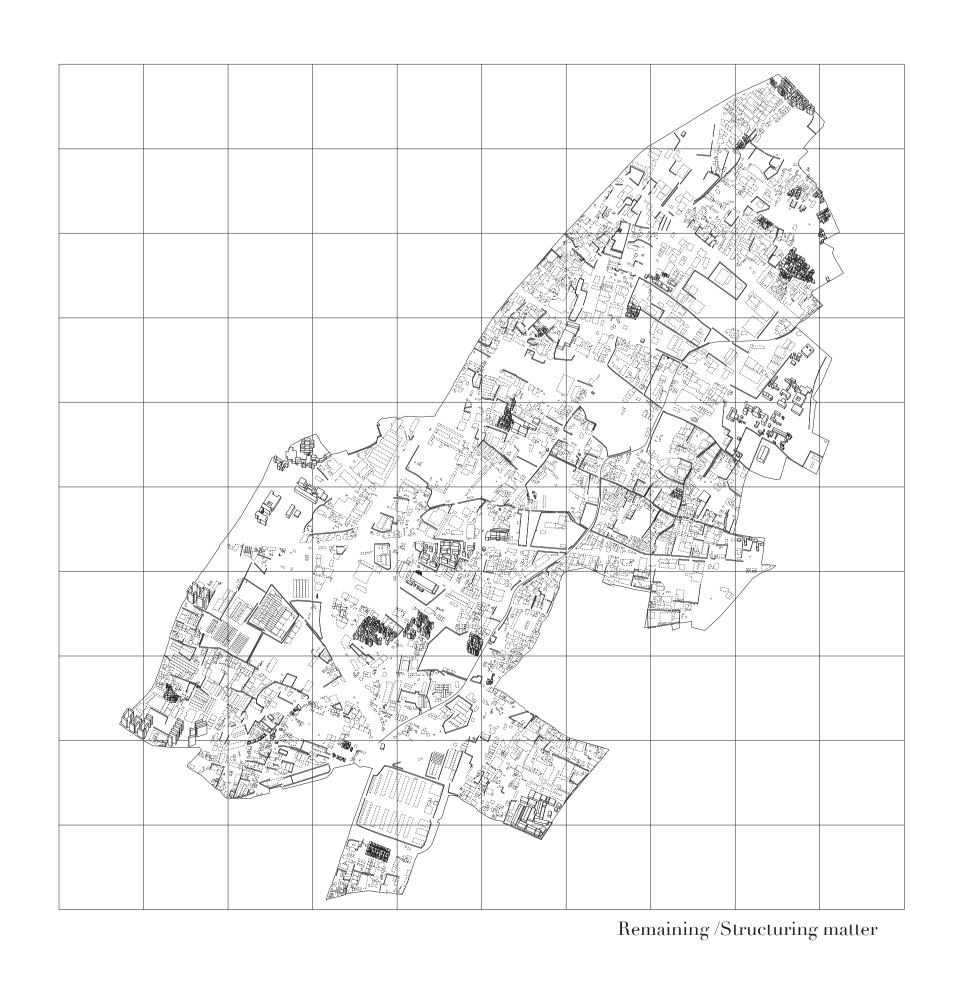


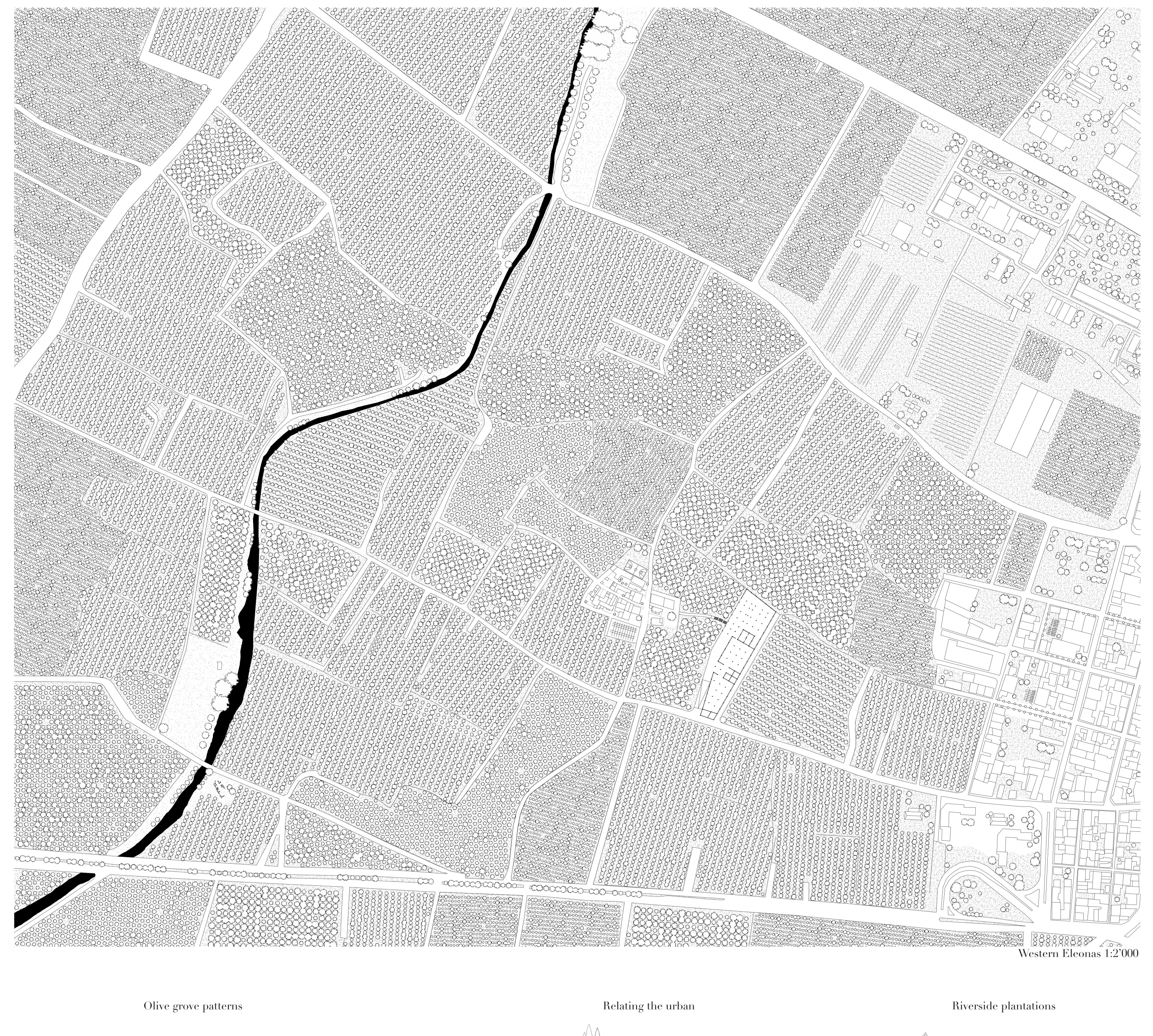
Industry 54 he 6% of the area High risk of Contamination

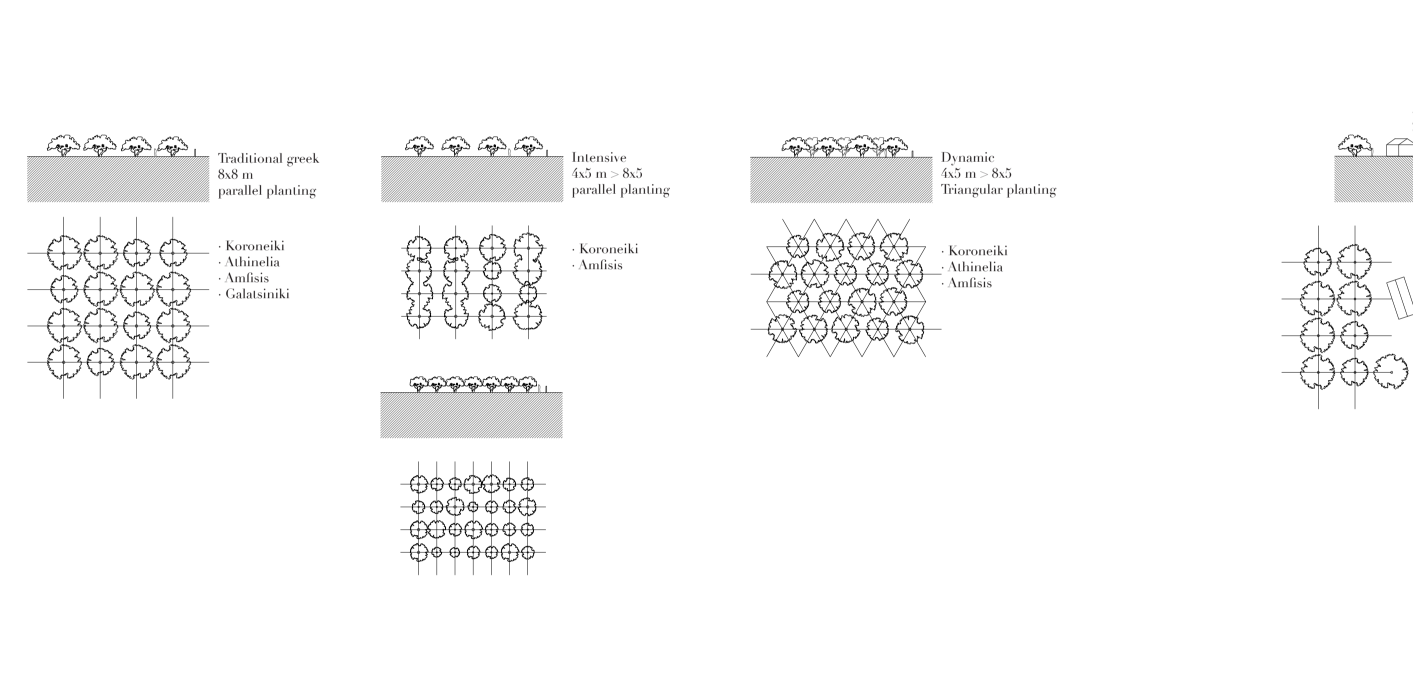












Rippening periods per variety

