
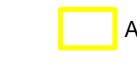
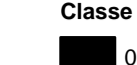








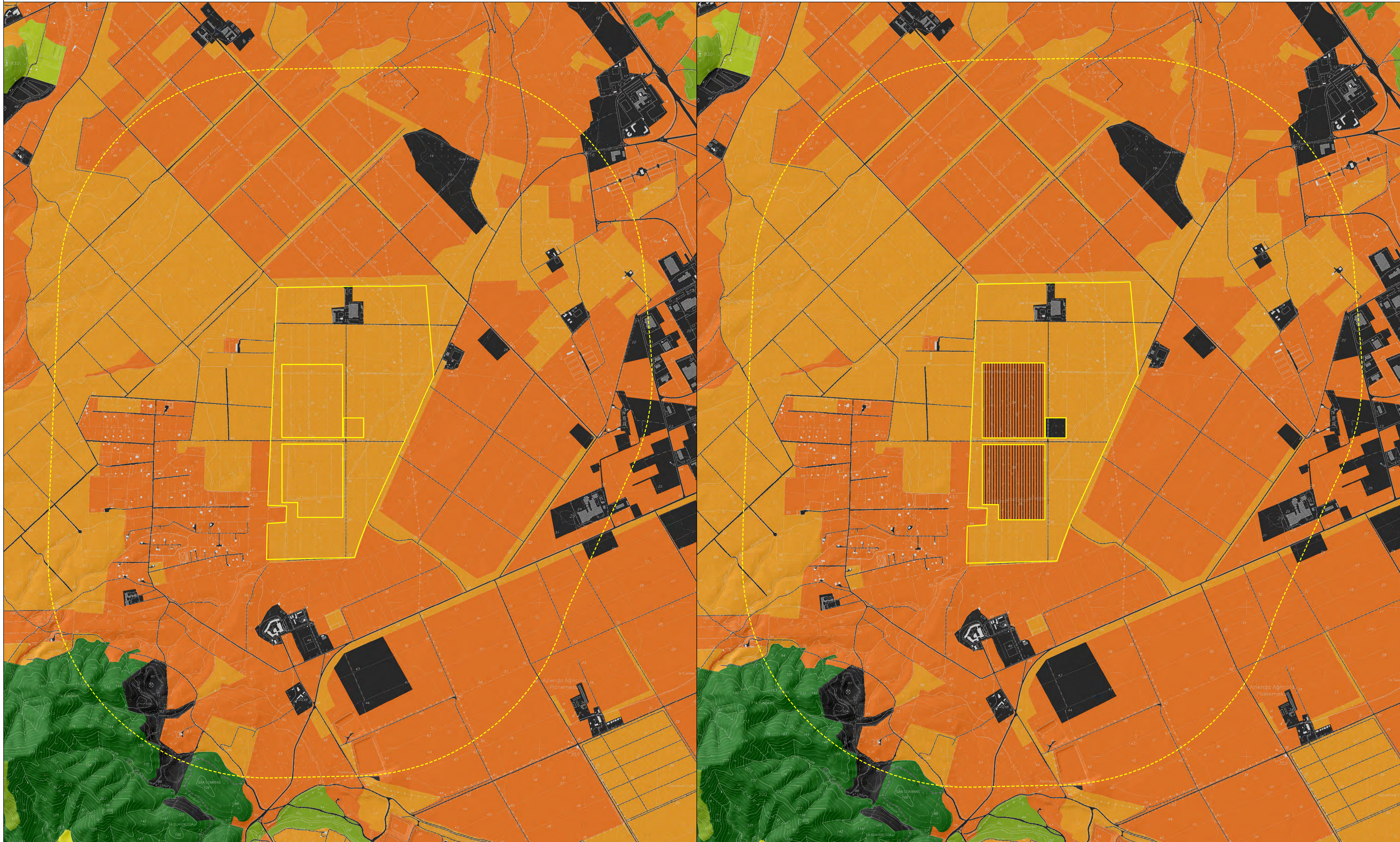


-  Aree contornate
-  Area di progetto
- Classe ecosistema, Descrizione**
-  0 - Territori modellati artificialmente
-  1 - Agronomico
-  3 - Aree prevalentemente occupate da colture agrarie con spazi naturali importanti
-  4 - Spazi aperti con o senza vegetazione
-  5 - Aree a pascolo naturale
-  6 - Vegetazione arbustiva in evoluzione
-  7 - Aree a vegetazione sclerofilla
-  8 - Zone umide
-  9 - Boschi di latifoglie

Stato ex ante

Stato ex post



COMUNE DI UTA
Provincia di Cagliari

Istanza di verifica di assoggettabilità a V.I.A.

Realizzazione di un Impianto Solare Termodinamico
con tipologia a collettori parabolici
Potenza 19,5 MWp

Elaborato grafico	Studio Preliminare Ambientale!	Revisioni
EG.07	Carta dell'ecosistema territoriale	
Scala: 1:10.000	Data: Agosto 2017	

Committente: **Sardinia Green Island**
SARDINIA GREEN ISLAND S.p.a.
Via Roma n. 149, 09124 Cagliari
Tel. 070.6648454
Fax 070.6401141
e-mail: info@sardiniagreenisland.it

Gruppo di lavoro:

PROGETTI
Ing. Daniele Marras
Ing. Lorena vacca

S.P.A.:
Dott. Ing. Cristian Cannas
Dott. Fisico Marcello Casula
Dott. Ing. Agron. Vianca Colic
Dott. Agron. Ettore Martometti
Dott. Nat. Maurizio Meccia
Dott. Ing. Gianluca Meis
Dott. Ing. Giuseppe Onni
Dott. Geol. Marco Zucca