

## An introduction to the Terra Lemnia Project



George Dimitropoulos  
Mediterranean Institute for Nature and Anthropos  
[www.terra-lemnia.net](http://www.terra-lemnia.net) | [www.med-ina.org](http://www.med-ina.org)





































# The Terra Lemnia BCG collaborative map and database

▼ Project: "Restoration of the Traditional Agro-pastoral Mandra System of Lemnos Island" ☆

862 views

SHARE EDIT

## ✓ Study Areas

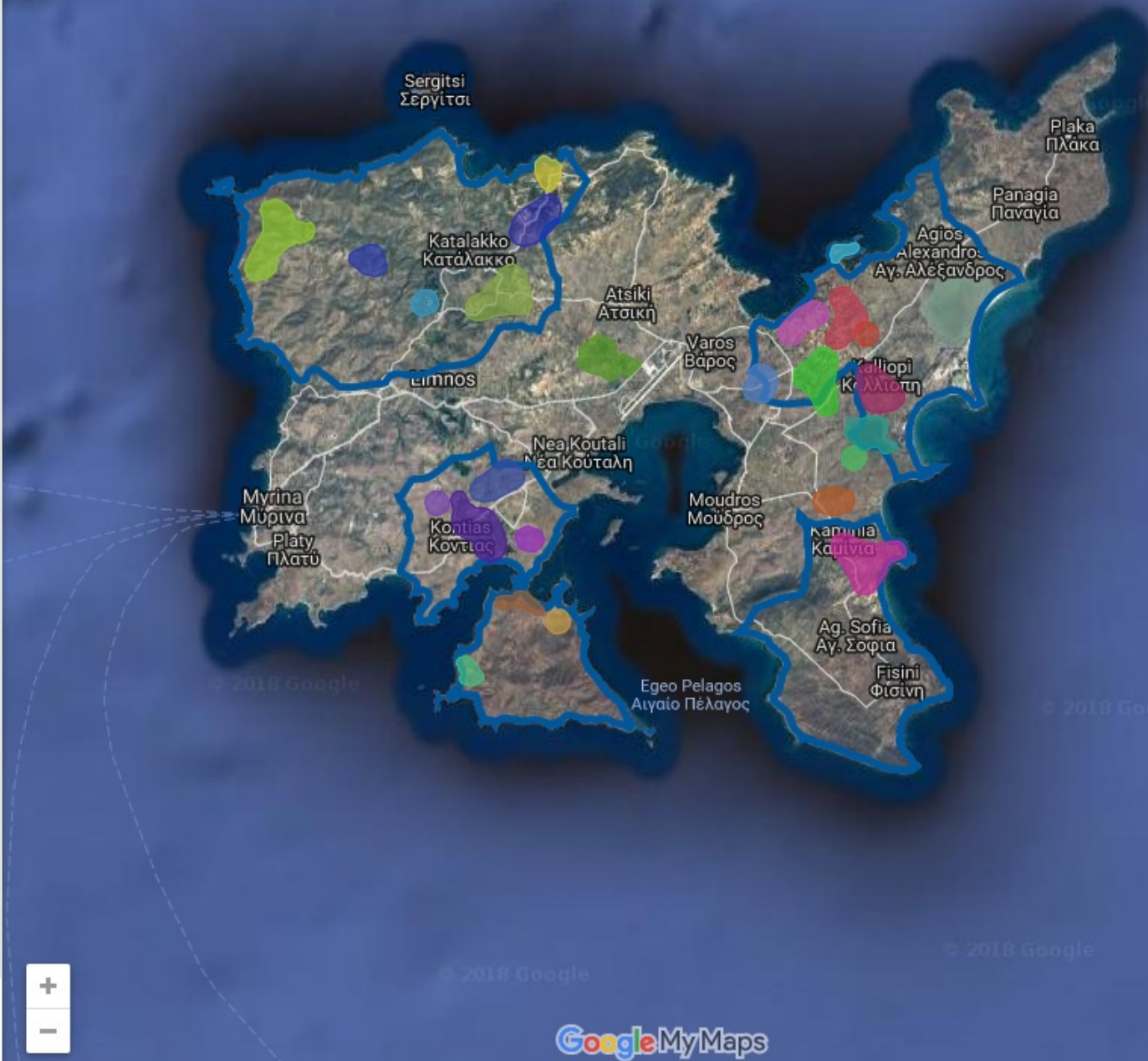
- 📍 Vigla
- 📍 Ifaisteia
- 📍 Fisini
- 📍 Fakos

## ✓ Sampling Areas

- ▼ 📍 SA01 - Papia uplands
- 📍 SA02 - Papia lowlands
- 📍 SA03 - Southwest Fakos hills
- 📍 SA04 - Kontias-Tsimandria plains
- ... 21 more

## ✓ Sampling Plots

- ▼ 📍 01 - Chiotis main rangeland
- 📍 02 - Chiotis rangeland (not grazed for 20...
- 📍 03 - Papia abandoned communal rangel...
- 📍 04 - Papia triticales field (Chiotis' neighbo...
- ... 65 more



**Agrostemma githago → Use of local seeds**

- No Connection Exists
- Connection exists but it's undetermined

## Evaluation of Connection

- Positive effect
- Possibly positive effect (further investigation is needed)
- Negative Effect
- Possibly negative effect (further investigation is needed)
- Depending on the natural element (eg. species) or the cultural element (eg. activity), there might be a positive or negative effect

## Importance of Connection

1 - LOW IMPORTANCE

**Use of local seeds → Agrostemma githago**

- No Connection Exists
- Connection exists but it's undetermined

## Evaluation of Connection

- Positive effect
- Possibly positive effect (further investigation is needed)
- Negative Effect
- Possibly negative effect (further investigation is needed)
- Depending on the natural element (eg. species) or the cultural element (eg. activity), there might be a positive or negative effect

## Importance of Connection

3 - HIGH IMPORTANCE

English

**Connection Justification (English)**

File ▾ Edit ▾ Insert ▾ View ▾ Format ▾ Table ▾ Tools ▾

↶ ↷ Formats ▾ **B** *I* ☰ ☱ ☲ ☳

☰ ☱ ☲ ☳ 🔗 🖼️

Due to allelopathic effects the roots of *Agrostemma githago* could stimulate the crops to get higher protein levels (Gajic 1971).

The IMNC tool  
 Available at: <https://increate.medina.org/en>



**Thank you!**