## LIFE PINNARCA

LIFE NAT/ES/001265



## **DELIVERABLE DC4.2**

FINAL AGREEMENT THAT WILL BE SIGNED WITHIN THE FIRST YEAR OF THE PROJECT AMONG ALL PARTIES INVOLVED





Fundación Universidad Católica de Valencia IMEDMAR - UCV



## 1. ABSTRACT

Due to the fact that pinna nobilis is considered an endangered species, any kind of work which involve *Pinna nobilis* must be authorised by the competent public bodies.

So, in order to perform the action named "C.4 – Translocations of individuals", the partners involved in this action began all the necessary processes with the public bodies to obtain permissions and agreements to work with *P. nobilis* in the different project areas.

Finally, the public bodies responsible for the permissions for the translocations provided the protected species capture permission forms stating that they support these actions. Almost all the partners have already obtained these permissions with the support of the administrations.

University of Aegean has completed the application process for the permissions and they are currently pending expedition, they will be attached as an Annex II when received at an early date.

The permissions/agreements of the partners involved are:

- Fundación Universidad Católica de Valencia San Vicente Mártir (IMEDMAR UCV)
- Agencia Estatal Consejo Superior de Investigaciones Cientificas (CSIC) established in Spain (CSIC – IEO and CSIC – IMEDEA).
- Institut Océanographique Paul Ricard (IOPR) established in France
- Institut de Recerca i Tecnologia Agroalimentàries / Institute For Food and Agriculture Research and Technology (IRTA) — established in Spain
- Universidad de Alicante (UA) established in Spain
- Panepistimio Aigaiou, University of the Aegean Research Unit (UAEGEAN) established in Greece
- Università degli Studi di Napoli Federico II Dipartimento di Biologia (UNINA DB) established in Italy

All the Translocation Agreements signed and authorized by public bodies are attached as Annex I in this document.



