

Οι βασικοί πυλώνες υλοποίησης του έργου είναι οι ακόλουθοι:

Ο εντοπισμός σημαντικών περιοχών βιοποικιλότητας (biodiversity hotspots) για τα είδη-στόχους μέσα από εκτεταμένες έρευνες πεδίου με σύγχρονες μεθόδους, όπως τηλεμετρία (με χρήση δορυφορικών πομπών που τοποθετούνται στα ζώα), οπτικές καταγραφές από πλωτά και εναέρια μέσα, καταγραφές με υδρόφωνα για τον ηχητικό εντοπισμό φαλαινών και δελφινιών, αλλά και γενετική ανίχνευση ειδών μέσω περιβαλλοντικού DNA.

Η χαρτογράφηση οικονομικών δραστηριοτήτων που απειλούν τα είδη αυτά (εμπορική αλιεία, ο τουρισμός, η παραγωγή και μεταφορά ενέργειας στη θάλασσα, η θαλάσσια κυκλοφορία), και η εφαρμογή μεθόδων χωροταξικού σχεδιασμού για να επιλεγούν περιοχές κατάλληλες για ένταξη στο δίκτυο Natura 2000.

Η ανάπτυξη και λειτουργία ενός σχεδίου ολοκληρωμένης παρακολούθησης για την τακτική αξιολόγηση της κατάστασης διατήρησης των προστατευόμενων ειδών, και ενός συστήματος έγκαιρης προειδοποίησης, ώστε να λαμβάνονται άμεσα μέτρα προστασίας όταν υφίσταται ανάγκη.

Η ενίσχυση της ικανότητας των διαχειριστικών αρχών για την αποτελεσματική διαχείριση των προστατευόμενων περιοχών μέσω της δημιουργίας μιας «Ειδικής Ομάδας Θαλάσσιας Διατήρησης» και ενός «Σχολείου Θαλάσσιας Διατήρησης» για την εκπαίδευση των μελών των μονάδων διαχείρισης.

Δράσεις πολιτικής σε συνεργασία με τις αρμόδιες αρχές, τους εμπλεκόμενους φορείς και τα ενδιαφερόμενα μέρη, καθώς και δράσεις ευαισθητοποίησης του κοινού για την αποτελεσματική προστασία των θαλάσσιων περιοχών και την εφαρμογή της Ευρωπαϊκής Στρατηγικής για τη Βιοποικιλότητα με ορίζοντα το 2030.



Ελληνικό Κέντρο Θαλασσιών Ερευνών
 Θαλασσόκοσμος, ΤΚ 71500 Γούρνες, Ηράκλειο, Κρήτη
 Τ. +30 2810 337718, E. lifemarenatura@gmail.com
 F LIFE MareNatura I LIFEMareNatura

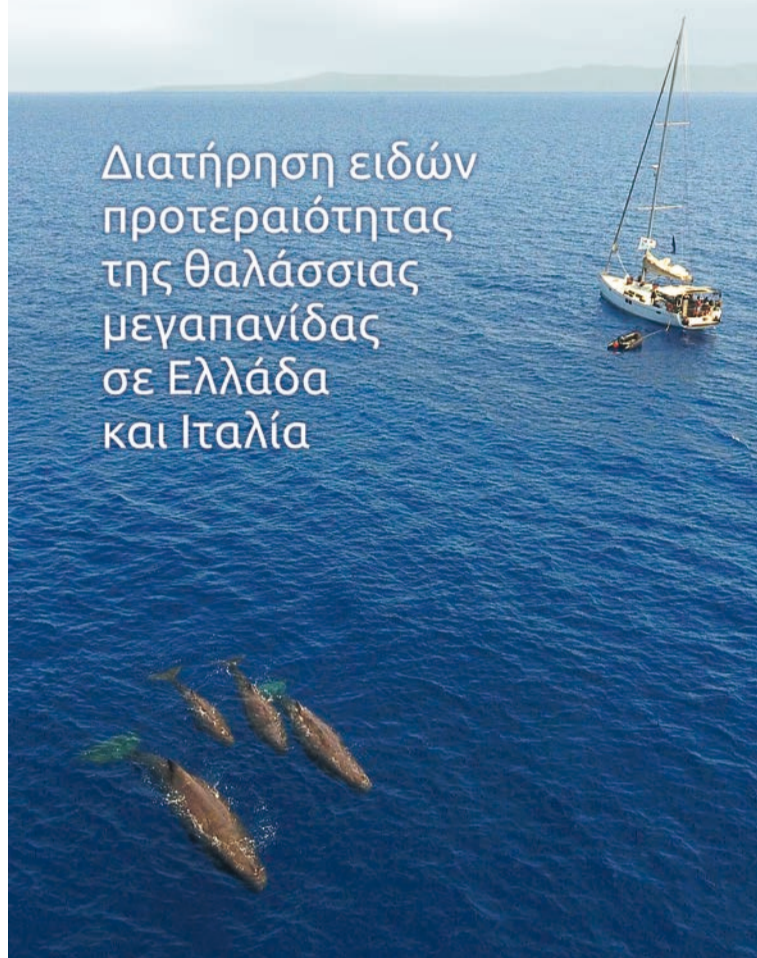
lifemarenatura.eu



101113792 - LIFE22-NAT-EL - LIFE MareNatura



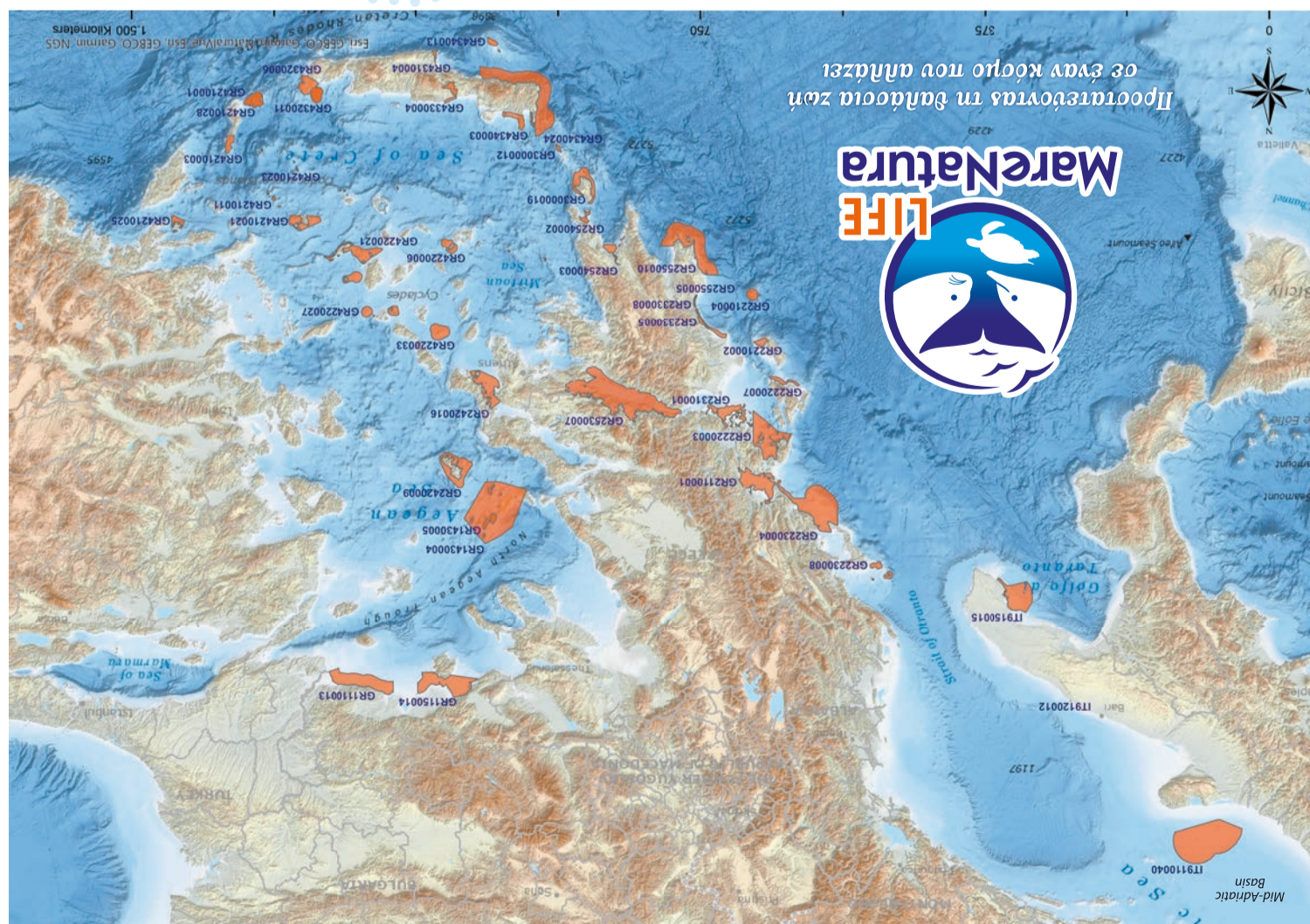
Διατήρηση ειδών προτεραιότητας της θαλάσσιας μεγαπανίδας σε Ελλάδα και Ιταλία



Οι ελληνικές θαλάσσιες φιλοξενούν σημαντικούς πληθυσμούς των ειδών αυτών, αλλά μέχρι σήμερα, οι προσπάθειες προστασίας για την κτηνολογία των ειδών αυτών (και των άλλων) που απειλούνται ή που κινδυνεύουν να κινδυνέψουν, είναι ανεπαρκείς. Η προστασία των ειδών αυτών είναι προτεραιότητα της πολιτικής της Ευρωπαϊκής Ένωσης. Η προστασία των ειδών αυτών είναι προτεραιότητα της πολιτικής της Ευρωπαϊκής Ένωσης. Η προστασία των ειδών αυτών είναι προτεραιότητα της πολιτικής της Ευρωπαϊκής Ένωσης.

Το έργο LIFE MareNatura είναι το μεγαλύτερο Ευρωπαϊκό πρόγραμμα προστασίας της θαλάσσιας βιοποικιλότητας που έχει εκπονηθεί ποτέ στην Ελλάδα. Στοχεύει στην προστασία των ειδών που απειλούνται ή κινδυνεύουν να κινδυνέψουν. Η προστασία των ειδών αυτών είναι προτεραιότητα της πολιτικής της Ευρωπαϊκής Ένωσης. Η προστασία των ειδών αυτών είναι προτεραιότητα της πολιτικής της Ευρωπαϊκής Ένωσης.

Το έργο αναμένεται να συμβάλει καθοριστικά στο να επιτύχει η Ελλάδα την εφάσχα της Ευρωπαϊκής Στρατηγικής για τη Βιοποικιλότητα, που ορίζει ότι το 30% της θάλασσας και της ηπείρου πρέπει να τεθεί υπό κάθετος προστασίας έως το 2030.



























































































































































































































LIFE
MareNatura

Διατήρηση ειδών προτεραιότητας της Θαλάσσιας Μεγαπανίδας σε Ελλάδα και Ιταλία

101113792-LIFE22-NAT-EL – LIFE MareNatura

	Χελώνα <i>Caretta caretta</i> (Loggerhead turtle)	έως 100 εκατ.	έως 100 κιλιά	έως 200 μ.	έως 100 έτη	                                        
	Αιγαυόγλαρος <i>Ichthyaetus audouinii</i> (Audouin's Gull)	48-57 εκατ.	125-140 εκατ.	50-800 γρ.		                                   
	Ζιφιός <i>Ziphius cavirostris</i> (Cuvier's Beaked Whale)	έως 6μ.	έως 3 τόνους	έως 3000 μ.	έως 36 έτη	                               
	Κοινό Δελφίνι <i>Delphinus delphis</i> (Common dolphin)	έως 2,3μ.	έως 90 κιλιά	έως 200 μ.	έως 50 έτη.	                          
	Μύχος <i>Puffinus yelkouan</i> (Mediterranean shearwater)	34-39 εκατ.	75-90 εκατ.	330-480 γρ.		                      
	Φάλαινα Φουστήρας <i>Physeter macrocephalus</i> (Sperm whale)	έως 18 μ.	έως 57 τόνους	έως 3000 μ.	έως 70 έτη	                 
	Φώκαινα <i>Phocoena phocoena</i> (Harbour porpoise)	έως 1,5 μ.	έως 3 τόνους	40-220 μ.	έως 25 έτη	             
	Φώκια Μοναχός <i>Monachus monachus</i> (Monk seal)	έως 3 μ.	έως 350 κιλιά	έως 200 μ.	έως 40 έτη	        
	Πράσινη Χελώνα <i>Chelonia mydas</i> (Green turtle)	έως 110 εκ.	έως 80 κιλιά	έως 200 μ.	έως 100 γρ.	    



Υποθαλάσσιος θόρυβος



Τυχάλια πловίσηση



Κλιματική αλλαγή



Πύρραση



Υπερβαίσηση



Θαλάσσια κυκλοφορία



Τουρισμός και αναψυχή



Εκούσια θανάτωση

