



LIFE CONCEPTU MARIS

LIFE20 NAT/IT/001371

“CONservation of CEtaceans and Pelagic sea TUrtles in Med Managing Actions for their Recovery In Sustainability”

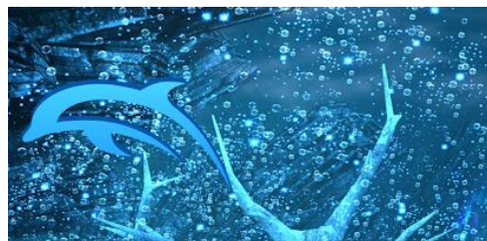
La raccolta dati attraverso un supporto elettronico una APP, ma due TAP

Roma, 16 Maggio 2023



Raccolta dati da progetti di Citizen Science:

1) Utilizzo di specifiche APP



Raccolta dati da progetti di Citizen Science:

2) Social media data mininig



RESEARCH ARTICLE

An integrated approach for cetacean knowledge and conservation in the central Mediterranean Sea using research and social media data sources

Daniela Silvia Pace ✉, Giancarlo Giacomini, Ilaria Campana, Miriam Paraboschi, Giuliana Pellegrino, Margherita Silvestri, Jessica Alessi, Dario Angeletti, Valentina Cafaro, Gianni Pavan ... [See all authors](#) ▾

First published: 11 June 2019 | <https://doi.org/10.1002/aqc.3117> | Citations: 32



Review

Social media data for conservation science: A methodological overview

[Tuuli Toivonen](#)^{a d} ✉, [Vuokko Heikinheimo](#)^{a d} ✉, [Christoph Fink](#)^{a d}, [Anna Hausmann](#)^{a d}, [Tuomo Hiippala](#)^{a b d}, [Olle Järvi](#)^{a d}, [Henrikki Tenkanen](#)^{a d}, [Enrico Di Minin](#)^{a c d}

[Show more](#) ▾



Assessing global popularity and threats to Important Bird and Biodiversity Areas using social media data

[Anna Hausmann](#)^{a b} ✉, [Tuuli Toivonen](#)^{a b}, [Christoph Fink](#)^{a b}, [Vuokko Heikinheimo](#)^{a b}, [Henrikki Tenkanen](#)^{a b}, [Stuart H.M. Butchart](#)^{c d}, [Thomas M. Brooks](#)^{e f g}, [Enrico Di Minin](#)^{a b h}

[Show more](#) ▾

Esperienza di Citizen Science sui molluschi dulciacquicoli durante la 44ª Discesa Internazionale del Tevere e prima osservazione di *Corbicula fluminea* (O.F. Müller, 1774) (Bivalvia: Corbiculidae) in Umbria

MAURO GRANO^{1*}, SERGIO BARBADORO², ROBERTO CROSTI³, DEBORA NUCCI⁴, CHIARA VITILLO⁵, ANDREA SFORZI⁶ & GIANLUIGI BINI⁴

Raccolta dati da progetti di Citizen Science:

3) Volontari con formazione adeguata



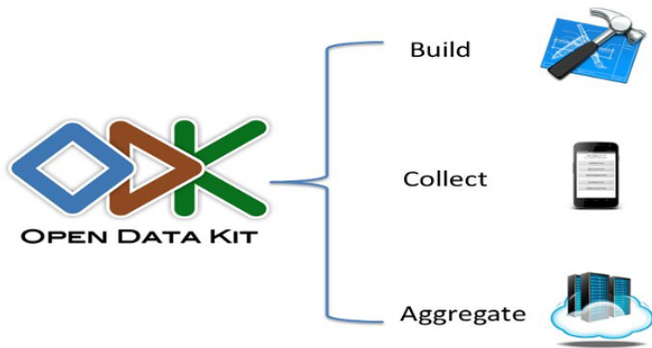
APP At Sea

Developed within the IMPEL project: Marine Transborder Transects



European Union Network for the
Implementation and Enforcement
of Environmental Law

Open Data Kit (ODK) è una suite di strumenti open source che consente la raccolta di dati utilizzando dispositivi mobili Android e l'invio di dati a un server online, anche senza una connessione Internet .
 Ottimizzata e sviluppata per eseguire censimenti, indagini o semplicemente raccogliere informazioni sul campo



ODK - open data collect (<https://getodk.org/>) is an open-source tool for developing data collection forms that will work in any offline condition and will sync with databases when back online. When self-hosted on owned server the software use is free and, again, totally open-source.

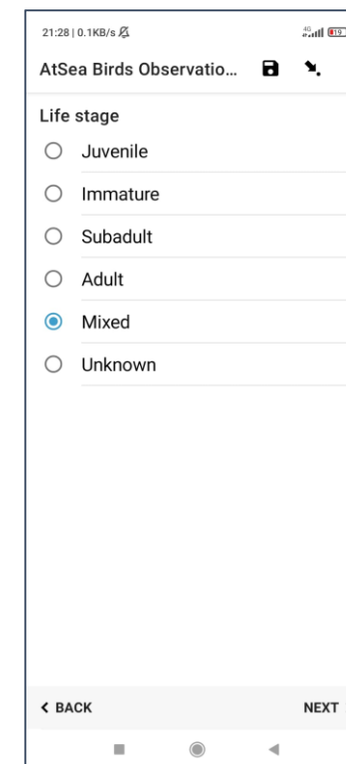
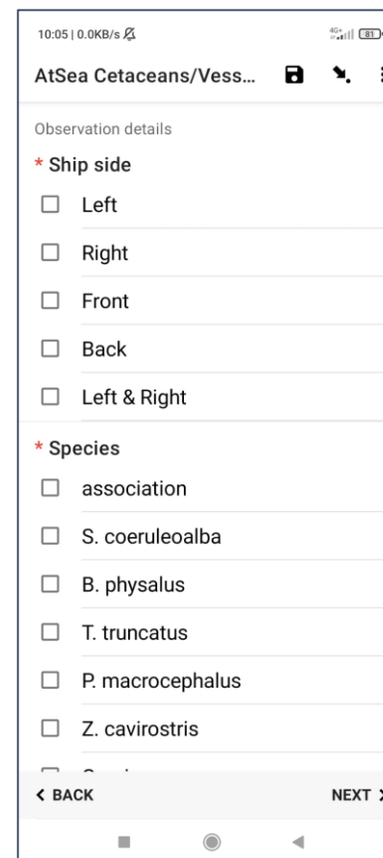
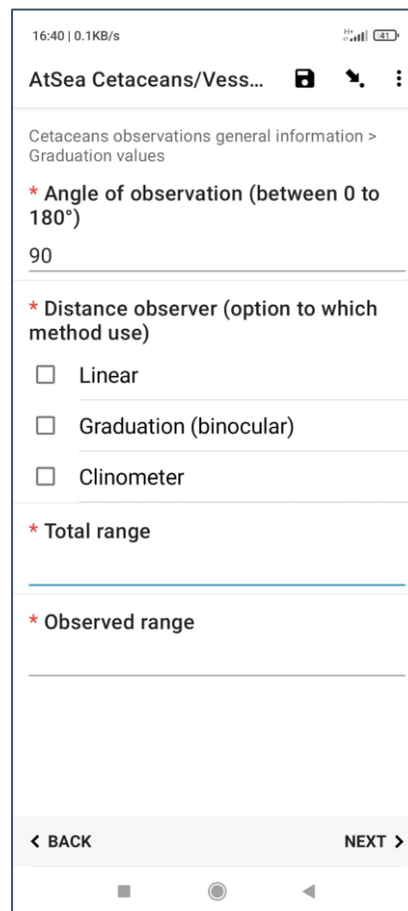
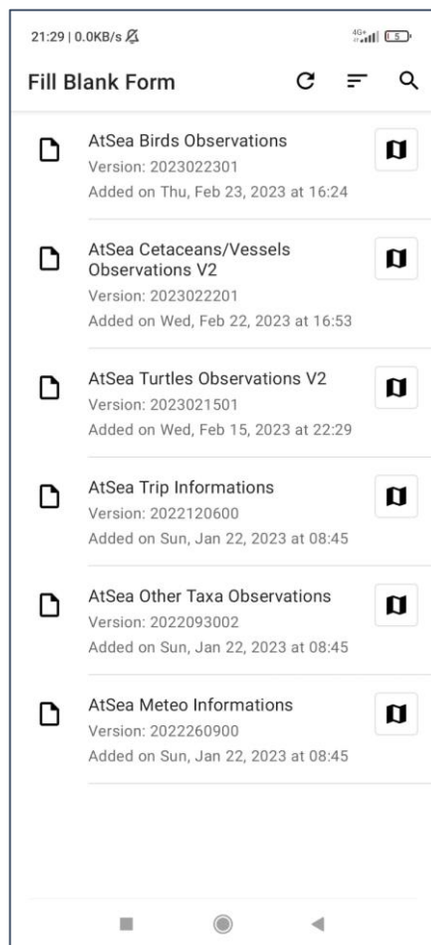
The basic development is made by preparing structured spreadsheets that will define the data to be input. Sets of the form can be automatically disabled according to the answer to any given question, keeping the flow of data entry rapid and consistent. The extremely long life expectancy of the underlying software, the little needed maintenance, the openness of the source code and the simple updating procedures if future needs will be identified are key factors of this project.

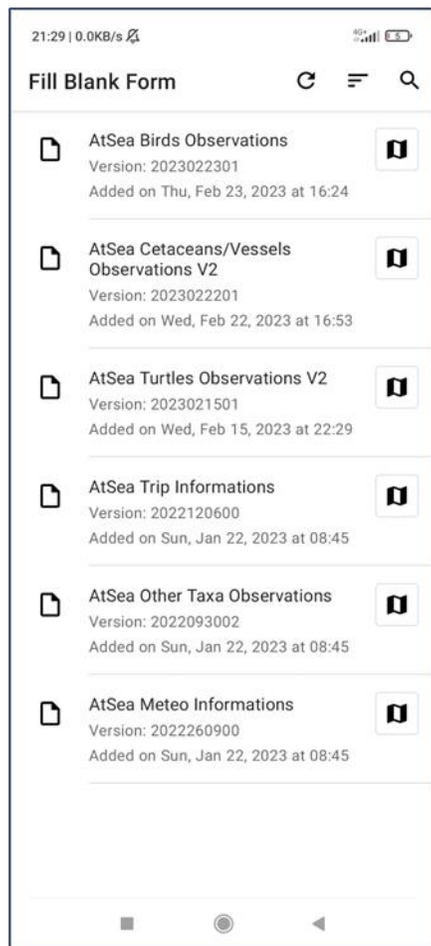
After about one year of field testing an organic frame of 6 topics, ranging from navigation to Cetacean observations, Marine Turtles and others, with over 70 simple forms enabled by a hierarchical structure is ready to serve a community of over 14 research bodies of different Countries all collaborating in the most distributed research project currently running atSea.

Forms are structured as spreadsheets

then go onto ODK Collect

collected data then go to a sheet/database





42 domande

58 tipi di risposta

20 obbligatorie



Life
**CONCEPTU
MARIS**

LIFE20 NAT/IT/001371

CONservation of **CE**taceans and **P**elagic sea **TU**rtles in Med
Managing Actions for their Recovery In Sustainability



Follow us



www.lifeconceptu.eu



LIFE Conceptu Maris



@life.conceptumaris



LIFE Conceptu Maris

