

Vivaldi Project

Data management plan

Interview recording

27/04/2020



DATA MANAGEMENT PLAN

Template sheet for each dataset

Partner name	IFREMER
Data category	Interview recording
Concerned WP	WP6
Name of the VIVALDI referent(s)	Interview recording: Rob Christley & Coralie Lupo
Reference of the dataset	6.2/PartnerN°1-21/Stakeholder groups /Interviews
Description of the data	Face-to-face interviews of different stakeholders, from a representative sample of shellfish stakeholders in a producing region (Charente-Maritime, France)
Туре	Audio
Period and frequency of data collection	From September 2017 to May 2018 France, Charente-Maritime department and Paris
Description of the material from which the dataset is generated Information will be obtained from individuals, which can come from natural/hatchery population and/or from family produced in hatchery. Animals can be infected (naturally or experimentally). DNA extraction can be done from the whole animal, tissue.	Information was obtained from audio-recorded face-to-face interviews conducted at the individual level (N = 53). The interviewees pertain to different stakeholder categories (mussel farmers, oyster farmers, local and national farmer representatives, local and national competent authorities, Ifremer representative).
Protocols Example: 16S ribosomal RNA gene sequencing by NGS	An interview guide was used to list all the topics to be covered in the discussion, but not the specific questions nor the order of the questions.
Nature of the collected/generated data Example: Raw dataset in .blc/.fastqc/.fasta formats for genomic information, and processed datas set will be .vcf/.bed formats.	Raw dataset in mp3 format and transcribed dataset in .docs format
Coverage (if applicable) Example: random genomic regions covered at 50 X	Not applicable
What are the prerequisites allowing to use the data as such? Example: Any person able to use .fastqc file and .fasta file	Data Protection laws



Sharing of main data	Saved but will remain confidential even after publication
Archiving and preservation Example: data will be stored on a hard drive + online back up and then will be released on public database (Sinoe, Dryad) after publication.	Data are stored on an external hard drive, locked in the office of the researcher
List, description and storage of associated data (metadata) Examples: environmental data, mortality monitoring, genotyping	Not applicable
Sharing of metadata (if relevant)	No relevant Please specify