



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)
Type	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 <i>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.</i>	<i>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).</i>
Protocols <i>Example: 16S ribosomal RNA gene sequencing by NGS</i>	<i>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.</i>
Nature of the collected/generated data <i>Example: Raw dataset in .blc/.fastqc/.fasta formats for genomic information, and processed data set will be .vcf/.bed formats.</i>	<i>Raw dataset in mp3 format and transcribed dataset in .docs format</i>
Coverage (if applicable) <i>Example: random genomic regions covered at 50 X</i>	<i>Not applicable</i>
What are the prerequisites allowing to use the data as such? <i>Example: Any person able to use .fastqc file and .fasta file</i>	<i>Data Protection laws</i>



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