ODMAP Protocol

Obligatory
Objective: Explanation
Objective: Mapping
Objective: Transfer
Optional

				Optional
ODMA	P section	ODMAP element	Contents	
				SDM objective/purpose:
				o ecological inference/explanation
		Objective / Purpose		o prediction/mapping o projection/transfer
				Main target output: e.g., suitable vs. unsuitable habitat, continuous habitat suitability index,
				abundance
		Taxon & ecological scale		Taxon names: e.g., names of subspecies, species, genus, families
				Ecological level: e.g., operational taxonomic units, individuals, populations, species, communities
		Location		Location of study area Specify data courses a grown field data or data from external provider.
				Specify data source: e.g., own field data or data from external provider Specify observation type: e.g., standardised monitoring data, expert knowledge, citizen science,
				heterogenous types
	iew	Species data overview		Specify data type: e.g., presence-only, presence/absence, counts, GPS locations (from individual tracking data)
	Overview			Specify spatial sampling design, if applicable: e.g., random, uniform, environmentally stratified,
	O			opportunistic Time period of data collection
	_			Time period of data collection State (range of) sample size (incl. prevalence)
	ţ	Spatial and temporal		Spatial resolution and extent, type of extent boundary (e.g., natural or political)
		scale		Temporal resolution and extent
		Conceptual model		Hypotheses about species-environment relationships
				Response variable: e.g. presence/absence, abundance, species richness [Instification of considered predictor variables and their scales]
		Assumptions		Justification of considered predictor variables and their scales State critical model assumptions (cf. Table 2)
	ŀ	SDM algorithms		State critical model assumptions (cf. 1 able 2) State modelling and ensemble techniques used (justified vis. objectives and assumptions)
				Model complexity
		Model workflow		Conceptual description of modelling steps including model fitting, assessment and prediction
		Software		Specify modelling platform incl. version, key packages used, availability of source codes and data
		Species data		Details on external species data source: e.g., URL/DOI, accession date, database version
				Details on taxonomic reference system
			[Details on observation type, if applicable: e.g., standardised monitoring data, expert knowledge, citizen science, heterogenous types
				Details on spatial and temporal sampling design, temporal replications, nestedness
				Details on sample size per taxon: e.g., number of observations/counts, prevalence
			T	Details on potential errors and biases in data, if applicable: e.g., detection probability, misidentification potential, geo-referencing errors, sampling bias
				Details on data cleaning/filtering steps, if applicable: e.g., taxonomically, spatially, temporally,
				outlier presence/treatment
				Details on scaling, if applicable: e.g., rasterisation of polygon maps, spatial and temporal thinning, measures to address spatial uncertainties
		Absence/Background		Details on absence data collection, if applicable
	Data	data		Details on background data derivation, if applicable: e.g., spatial and temporal extent, spatial and temporal buffer, bias correction (e.g. target group sampling)
				Selection of training data (for model fitting)
		Data partitioning		Selection of validation data (withheld from model fitting, used for estimating prediction error for
	_			model selection, model averaging or ensemble): e.g., cross-validation method Selection of test (truly independent) data, sensu Hastic, et al. (2009)
				Details on data sources: e.g., URL/DOI, accession date, database version
				Details on measurements errors and bias, when known
		Environmental		Spatial and temporal resolution and extent Details on data processing and as gratial temporal and thematic coolings or a preceding/downcooling
		data/predictor variables		Details on data processing and on spatial, temporal and thematic scaling: e.g. upscaling/downscaling, transformations, normalisations, thematic aggregations (e.g. of land cover classes), measures to
				address spatial uncertainties
				Details on dimension reduction of variable set, if applicable – if model-based, this should be contained in Model section (element: Details on pre-selection of variables)
				Details on data sources: e.g., URL/DOI, accession date, database version
		Transfer data for		Models and scenarios used
		Projection		Spatial and temporal resolution and extent Details on data processing and scaling (see above)
				Details on data processing and scaling (see above) Quantification of novel environmental conditions and novel environmental combinations: e.g.,
				distance to training data
		Multicollinearity		Methods for identifying and dealing with multicollinearity (Dormann, et al. 2013) or justification if multicollinearity is not explicitly dealt with
		Variable pre-selection		Details on pre-selection of variables, if applicable
				Name selected model techniques
		Parameter settings /		Details on model complexity and parameter settings for all selected algorithms (including default settings for platforms such as biomod and Maxent)
		model complexity		Weighting of data
	lel			Details on relevant parameter settings for extrapolation beyond sample range, if applicable: e.g., clamping
	Model	Model selection / Model		Details on model selection strategy: e.g. information-theoretic approach for variable selection,
		averaging / Ensembles		shrinkage and regularization Details on model averaging: e.g. derivation of weights
				Details on model averaging: e.g. derivation of weights Details on ensemble method: e.g. initial conditions (input data)
				Method for addressing spatial autocorrelation in residuals
		Non-independence correction/analyses		Method for addressing temporal autocorrelation in residuals
		, 300		Method to account for nested data: e.g., fixed and random effects
		Threshold selection		Details on threshold selection, if applicable: transforming continuous predictions into binary predictions
	nt			Performance statistics estimated on training data
	Assessment	Performance statistics		Performance statistics estimated on validation data (from data partitioning)
	sess	Model		Performance statistics estimated on test (truly independent) data, if applicable
	As	Model estimates Response shapes		Assessment of model coefficients, variable importance Plausibility check: e.g., partial response plots, evaluation strips, inflated response plots
	,	левропае знарез		Plausibility check: e.g., partial response plots, evaluation strips, inflated response plots Algorithmic uncertainity, if applicable
	on			Uncertainty in input data, if applicable
	Prediction	Uncertainty		Error propagation in Hierarchical/Bayesian models, if applicable
	ь	quantification		Prediction unit
	_ - L			
	Pr			Uncertainty in scenarios (e.g. climate models, land use models, storylines) Treatment of novel environments: e.g., masking