

aural
rec species_aural
rec call_index
rec aural_comments
123 count
rec detection_location
rec microhab
rec life_stage
rec sex
rec microhab_moredetail
123 survey_id

survey
rec start_time
rec end_time
123 duration_minutes
rec observer
rec wind
rec sky
123 air_temp_c
123 water_temp_c
rec water_time
rec fish
rec description
rec survey_comments
rec survey_quality
rec transect
123 frog_presence
123 number_observers
rec samp_loc
123 pressure_psi
123 relative_humidity_percent
123 wind_speed_m_s
123 dissolved_o2_percent
123 P_h
123 conductivity_us_cm
123 tds_ppm
123 salinity_ppt
rec cloud_cover_percent
rec precip
rec qcqc_survey
123 soil_humidity_m3m3
123 wind_speed_scale
rec precipitation_during_visit
rec precipitation_last_48_h
123 temperature_last_48_h
rec percent_cloud_cover
rec weather_condition_notes
123 pressure_psi_drop
123 relative_humidity_percent
123 relative_humidity_drop_percent
123 wind_speed_min_m_s
123 wind_speed_max_m_s
123 air_temp_c_drop
123 densimeter_d1_num_covered
123 d1_n
123 d1_s
123 d1_e
123 d1_w
123 d1_percent_cover
123 densimeter_d2_num_covered
123 d2_n
123 d2_s
123 d2_e
123 d2_w
123 d2_percent_cover
123 depth_of_water_from_d2_cm
rec percent_vegetation_cover
rec vegetation_notes
123 secch_depth_cm
123 visit_id

visit
rec visit_id
rec date
rec survey_time
123 campaign
rec visit_status
rec visit_comments
123 site_id

site
rec site_id
rec site
123 utm_zone
123 utme
123 utmn
rec site_code
123 elevation_m
123 area_sq_m
123 depth_m
rec topo
rec wilderness
rec site_comments
123 region_id

region
rec region_id
rec region
123 location_id

location
rec location_id
rec location

ves
rec species_ves
123 count
rec detection_location
rec microhab
rec life_stage
rec sex
rec ves_comments
rec microhab_moredetail
rec visual_animal_state
123 survey_id

Capture
rec capture_id
rec species_capture
rec time_of_capture
rec capture_trx_loc
rec microhabitat_type
123 body_temp_c
123 substrate_temp_c
123 svl_mm
123 body_mass_g
rec life_stage
rec sex
rec capture_animal_state
rec photo
123 photo_id
rec microhab_moredetail
123 body_and_bag_mass_g
123 bag_mass_g
rec marked
rec capture_comments
123 capture_utm
rec capture_type
rec antibody_id
123 duration_min
rec bag_id
rec processor
rec capture_mark_recapture
rec microhabitat_notes
123 tail_length_mm
rec buckets
rec location
rec clearcut
rec number_of_mites
rec filr
123 ttd_stage
rec bd_swab_id
rec genetic_id
rec microbiome_swab_id
rec amp_id
rec e_dna
rec mucosume_id
rec bacterial_swab_id
rec amphot
rec crisp_id
rec amp_id_1
rec amp_id_2
rec amp_id_3
rec amp_id_4
rec antibody_id_1
rec antibody_id_2
rec antibody_id_3
rec antibody_id_4
rec notes_capture
123 survey_id

serdp_newt_microbiome_mucosume_antifungal
rec mucosume_id
rec swab_id
123 observed_features
123 faah_id
123 shannon_entropy
123 pelpou_evenness
123 exp_shannon
123 all_seqs_richness
123 total_all_seqs
123 propor_total_all_seqs
123 propor_total_all_seqs_richness
123 facilitating_richness
123 total_facilitating
123 propor_total_facilitating
123 propor_total_facilitating_richness
123 total_fungal_richness
123 total_anti_fungal
123 propor_total_anti_fungal
123 propor_total_anti_fungal_richness
123 tx_richness
123 total_tx
123 propor_total_tx
123 corrected_viability
rec extraction_kit
123 shedding_ct
123 shedding_bd_mean
123 shedding_bd_swab
rec shedding_infected

serdp_bd
rec bd_swab_id
rec qpcr_date
rec qpcr_neg_cont
rec sample_quality
rec sample_ipc
rec sample_run
123 sample_bd_ct
123 sample_bd_cty
123 bd_load
rec notes

serdp_bd_genomic
rec seq_run
123 h_seqs_187
123 avg_alleles_per_locus
rec lineage_astral_187
rec lineage_dapc_2_90cut

panama_bd_temp
rec bd_swab_id
123 bd_load

serdp_amp
rec amp_id
123 temp_ip_1368_9
123 temp_ip_intensity
123 brev_ip_1834
123 brev_ip_intensity
123 brev_ipa_2562_4
123 brev_ipa_intensity
123 brev_ipb_2576_4
123 brev_ipb_intensity
123 brev_ipga_2595_5
123 brev_ipga_k_intensity
123 rana_2p_2090_5
123 rana_2p_intensity
123 rana_2pb_3521
123 rana_2pb_intensity
rec maldt_notes
rec censor
123 total_peptides_ug
rec water
rec season
123 julian_date
123 peptides_ug_olbw
123 peptides_ug_cm2
123 peptides_ug_ml_mucos
123 sml
123 gla_plate_pos_growth
rec date_gla
123 gla_final_reading
123 percent_inhibition_16_ug_ml
123 percent_inhibition_31_ug_ml
123 percent_inhibition_63_ug_ml
123 percent_inhibition_125_ug_ml
123 percent_inhibition_250_ug_ml
123 percent_inhibition_500_ug_ml
123 slope
123 ic50
123 mic
rec gla_notes
123 daily_avg_t
123 daily_max_t
123 daily_min_t
123 daily_rh
123 daily_rh_range
123 diff_temp
123 last24_humidity
123 last24_air
123 last24_maxair
123 lastmo_air
123 delta_air2w
123 delta_air1m
123 degreedays
rec field_notes
123 temporin_1s
123 temporin_relative_intensity
123 brev_psa
123 blaa_relative_intensity
123 brev_25b
123 blbb_relative_intensity
123 brev_7sc
123 blsc_relative_intensity
rec ehl_notes
rec gla
123 x90_per_inhibitory