

phy_chem_data_sheet

phy_chem_data_sheet_id: mediumint(7)

comment: text

site_visit_id_fk: mediumint(7)

comment_question_id: mediumint(7)

weather_condition: varchar(255)

weather_question_id: mediumint(7)

last_rainfall: varchar(255)

amount_of_rain: varchar(255)

rainfall_question_id: mediumint(7)

water_flow_indicator: float(0, 0)

water_flow_estimate: varchar(255)

water_flow_question_id: mediumint(7)

water_appearances: varchar(255)

water_appearance_question_id: mediumint(7)

stream_depth: varchar(255)

stream_width: varchar(255)

stream_depth_and_width_question_id: mediumint(7)

is_water_flow_from_drain: tinyint(4)

drain_water_color: varchar(255)

drain_water_odour: varchar(255)

drains_question_id: mediumint(7)

hazard: text

risk: text

risk_control_measures: text

hazard_question_id: mediumint(7)

litter_pollutants: text

litter_pollutants_question_id: mediumint(7)

invalid_range: tinyint(4)

invalid_range_reason: varchar(255)

site_visit_approval_memo

memo_id_fk: mediumint(7)

site_visit_id_fk: mediumint(7)

saltwatch

saltwatch_id: int(7)

group_name: varchar(255)

region_id_fk: mediumint(7)

visit_date_time: datetime(0)

data_sec: double(12, 2)

location_name: varchar(255)

waterway_type: varchar(255)

saltwatch_geometry: geometry
lat: double(10, 6)

phy_chem_test

phy_chem_test_sample_id: mediumint(7)

is_equipment_calibrated: tinyint(4)

test_type_id_fk: mediumint(7)

equipment_id_fk: mediumint(7)

value_operator: varchar(255)

value: float(0, 0)

value_unit: varchar(255)

phy_chem_sheet_id_fk: mediumint(7)

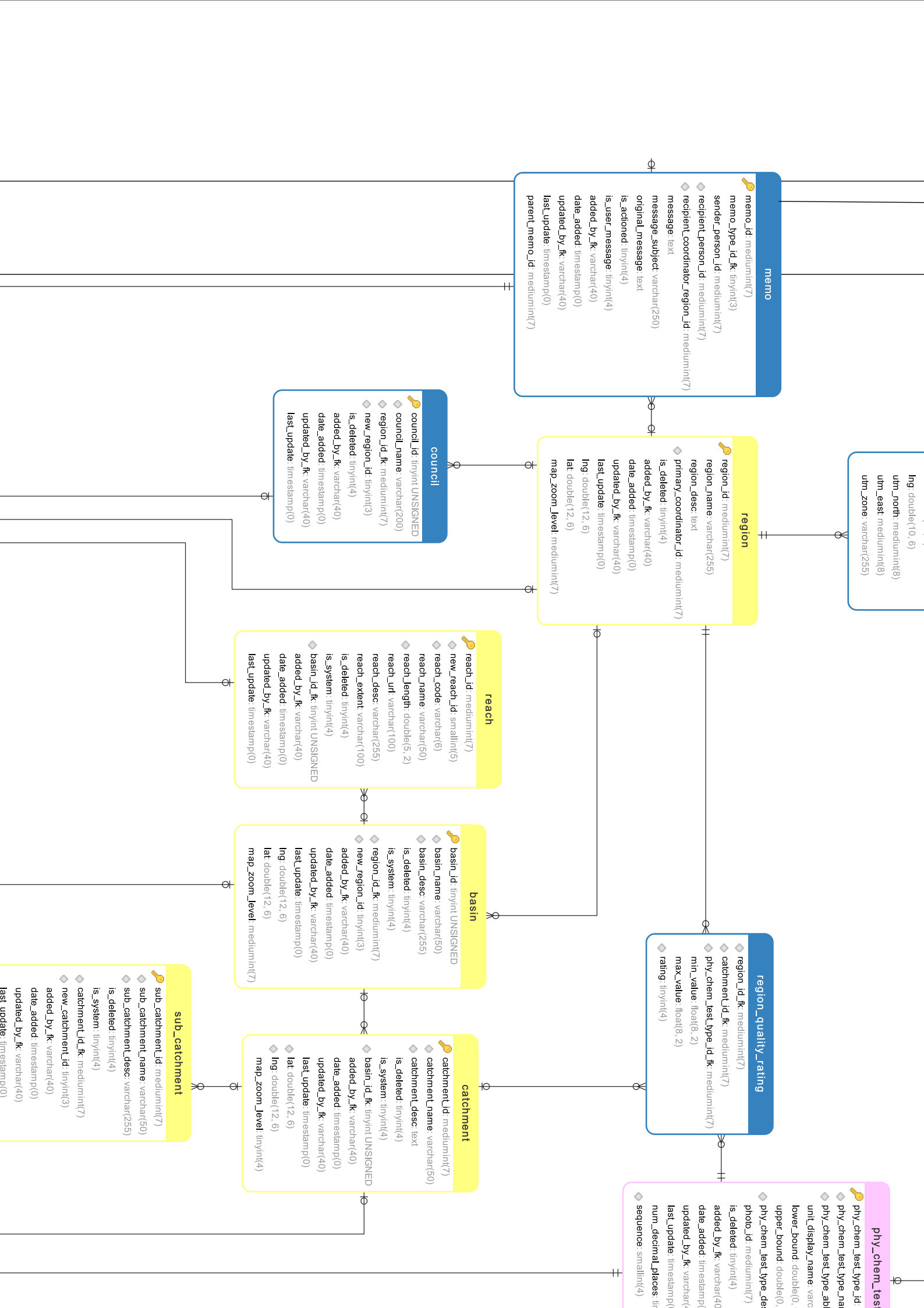
question_id: mediumint(7)

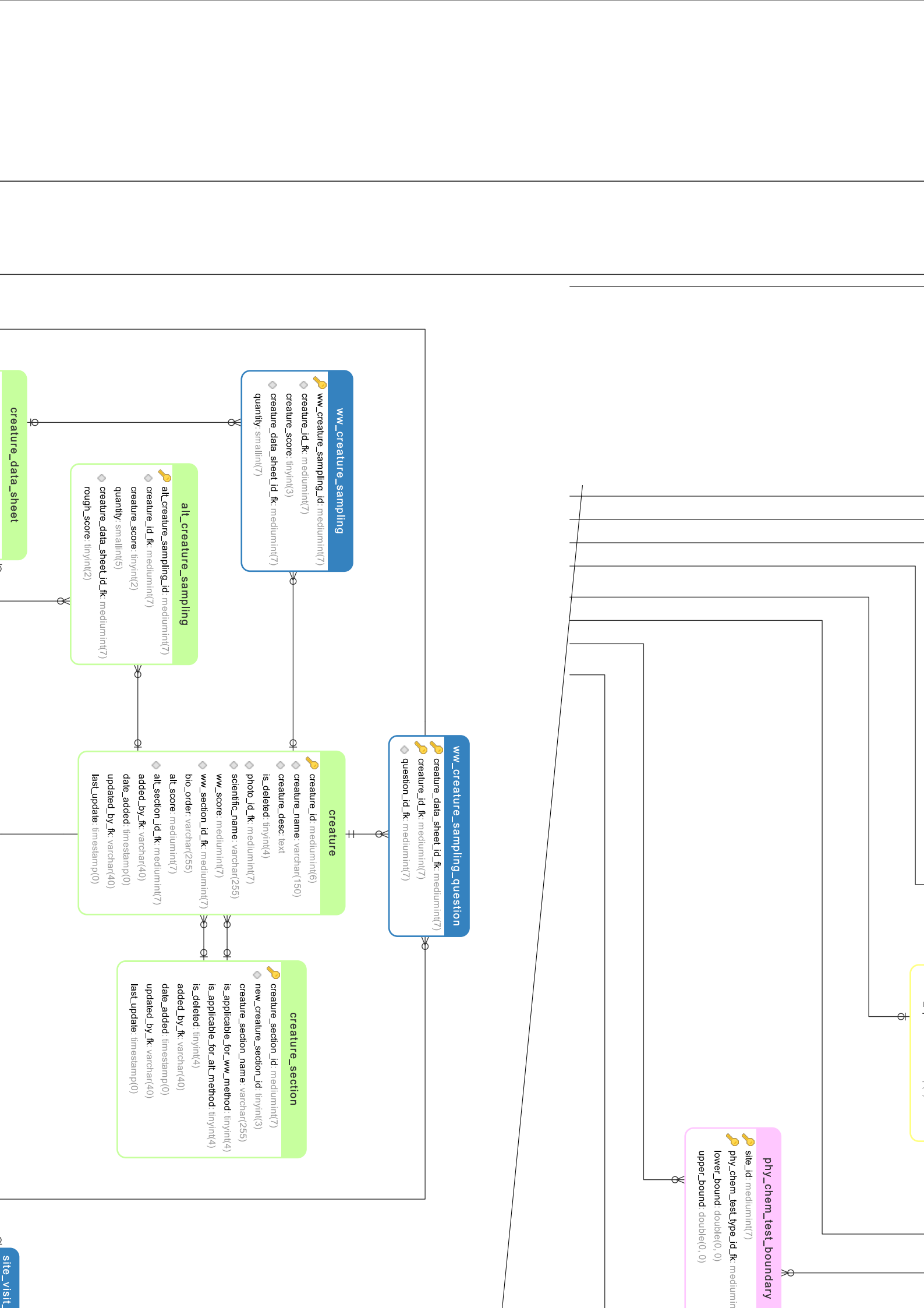
approval_outcome: varchar(255)

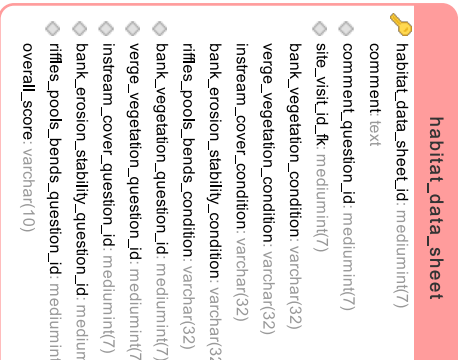
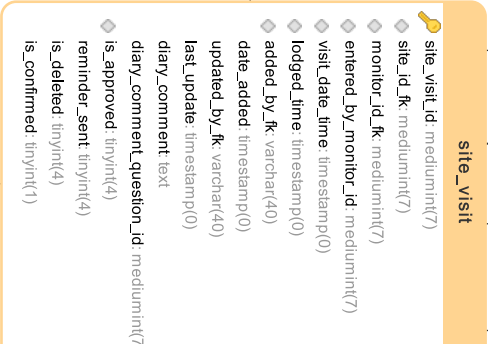
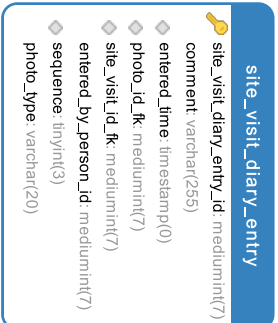
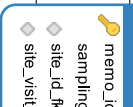
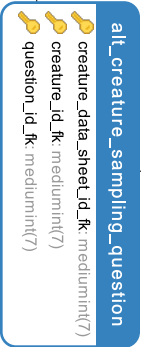
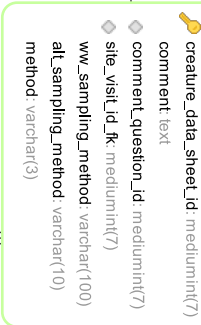
decline_reason: text

is_dc_valid: tinyint(4)

dc_rating: smallint(6)







sampling

g_id: mediumint(7)
: tinyint(4)
nt(7)
min(7)
1)
mediumint(7)
7)
ar(6)

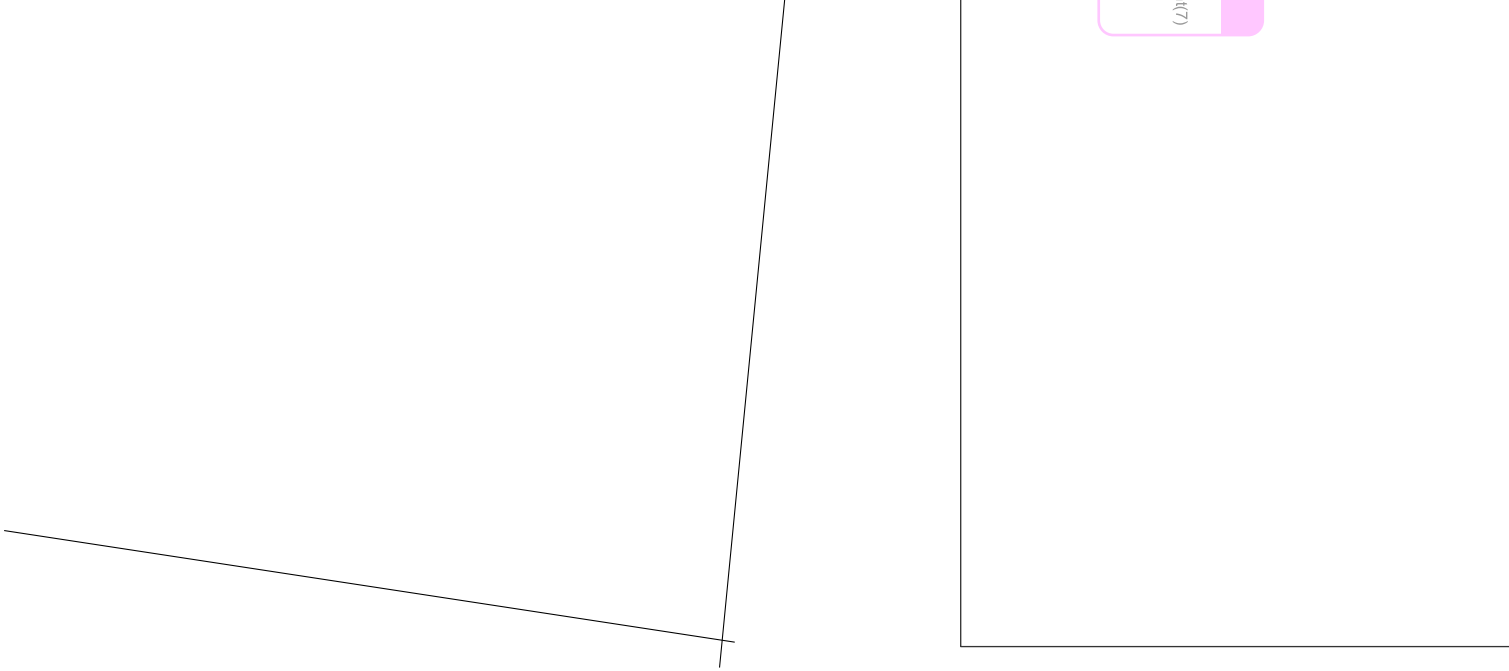
training_frequency

training_frequency_id: mediumint(7)
training_frequency_name: varchar(50)
is_deleted: tinyint(4)
added_by_fk: varchar(40)
date_added: timestamp(0)
updated_by_fk: varchar(40)
last_update: timestamp(0)

phy_chem_test_equipment

phy_chem_test_equipment_id: mediumint(7)
phy_chem_test_equipment_name: varchar(255)
units: varchar(50)
accuracy: varchar(100)
lower_limit: double(0, 0)
upper_limit: double(0, 0)





id_fk: mediumint(7)
data: text
id_fk: mediumint(7)

<ul style="list-style-type: none"> site_id: mediumint(7) site_name: varchar(255) site_code: varchar(255) site_type: enum notes: text region_id_fk: mediumint(7) basin_id_fk: tinyint UNSIGNED catchment_id_fk: mediumint(7) sub_catchment_id_fk: mediumint(7) reach_id_fk: mediumint(7) default_frequency_months: mediumint(7) map_photo_id: mediumint(7) map_url: varchar(255) is_deleted: tinyint(4) added_by_fk: varchar(40) date_added: timestamp(0) updated_by_fk: varchar(40) last_update: timestamp(0) water_type: varchar(128) site_geometry: geometry lng: double(12, 6) lat: double(12, 6) upstream_photo_id_fk: mediumint(7) downstream_photo_id_fk: mediumint(7) across_stream_photo_id_fk: mediumint(7) northing: double(0, 0) easting: double(0, 0) zone: mediumint(7) council_id_fk: tinyint UNSIGNED

upload
<ul style="list-style-type: none"> upload_id: mediumint(7) file_name: varchar(255) extension: varchar(50) size_in_bytes: mediumint(7) added_by_fk: varchar(40) date_added: timestamp(0) updated_by_fk: varchar(40) last_update: timestamp(0) image_focus: enum

monitor_site_assignment
<ul style="list-style-type: none"> monitor_id_fk: mediumint(7) site_id_fk: mediumint(7) frequency_months: mediumint(7) added_by_fk: varchar(40) date_added: timestamp(0) updated_by_fk: varchar(40) last_update: timestamp(0)