cyanoMonDocumentation

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To Do List

- Build forms-with data validation steps
- Interface for Phone App
 - Make sure ID structure is the same between database and phoneApp
- Need new relationships figure

Question

- Do we remove the field "filtered"?
- Should we add table for lab results and ancillary data-toxins, nutrients, secchi, etc.?
- How do we keep track of what method was used to enter the data?
- Do we want to keep track of which Fluorometers are used (i.e, assign each unit a code)?
- Do we need to capture information on primary and secondary standards?

Changes for the 2015 database

tblWaterbody * removed field "otherWaterbodyID" * changed commentWB to format "Long Text" to allow for multiple comments

 $\textbf{tblStation} * \textbf{removed field "otherStationID"} * \textbf{changed commentSta to format "Long Text" to allow for multiple comments * \textbf{renamed "stationLocation" to "stationDescription" to match phoneApp}$

tblSample * added field "sampleRep" to register replicate samples: with default value "primary" and optional value "duplicate"

tblFluorometry * table removed and fields added to tblAnalysis

tblAnalysis * added fields from tblFluorometry - "parameter" - "fluorometerType" - "rep" renamed "analysisRep": with default value "primary" and optional value "duplicate" - "reading" renamed "valueUGL" * fields that were not transferred from from tblFluorometry - fluorometryID - commentFluorometry - units

Phone App

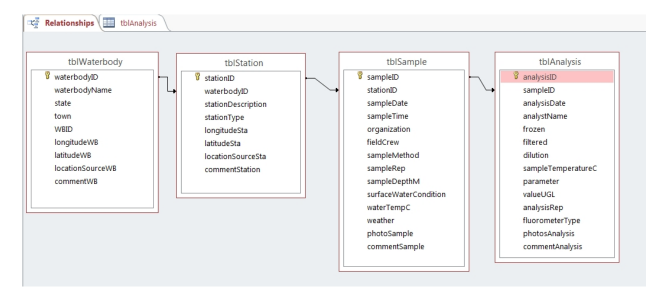
- Add field "sampleDate" to tblSample
- Add field "organization" to tblSample
- Add field "fieldCrew" to tblSample
- rename field "time" to "sampleTime" in tblSample
- Check formating on field "sampleTime"
- Add field "sampleRep" to tblSample: with default value "primary" and optional value "duplicate"
- Add field "analysisRep" to tblAnalysis: with default value "primary" and optional value "duplicate"
- How can we capture the email and phone number for data entered by phoneApp?

Background

- EPA region 1 is coordinating a Cyanobacteria Monitoring Progam for the six New England States (CT, MA, ME, NH, RI, & VT)
- Data collection initiated during the summer of 2014
- 2014 data have been collated and standardized
- For future data collection we need a relational database developed for data entry and archiving
- The Database needs to work with a Data Collection Phone App under development
- The database will be created in MSAccess (cyanoMon2015.mdb)

Database Structure

• The relationships between the tables are shown in the figure below



• Each table in the access database (cyanoMon2015.mdb) is described and data definitions are given below

tblWaterbody provides general information on the waterbody and assigns a unique identifier. Ideally we will have this table populated before the field crews go out so that they can select the correct lake from a list. The reality is that we will also need to be able to add lakes on the fly as new lakes are added to the sampling plan. There may be multiple stations for each waterbody.

Field	Data Type	Description
waterbodyID	Short Text	Primary Key for this table. Unique ID for the Waterbody. Can either be entered by
${\bf waterbody Name}$	Short Text	Name of the waterbody
state	Short Text	Combo Box ("CT"; "MA"; "ME"; "NH"; "RI"; "VT"): Two letter state abbreviation
town	Short Text	Text Box: Closest town to the lake
WBID	Long Integer	Text Box: EPA Waterbody Identifier; Not in phoneApp. This field will be populated
${\bf longitude WB}$	Double	Text Box: longitude in decimal degrees (WGS84) of the lake centroid. This field will
${\bf latitude WB}$	Double	Text Box: latitude in decimal degrees (WGS84) of the lake centroid. This field will l

Field	Data Type	Description
locationSourceWB	Short Text	Combo Box ("WaterbodyDatabase"; "GPS"; "GoogleEarth"; "BingMaps"; "topoMa
commentWB	Long Text	Text Box: Additional information or comments

tblStation within each Waterbody there may be multiple stations. This table provides general information on the station. There may be multiple samples taken from each station.

Data Type	Description
Short Text	Primary Key for this table. Unique ID for the Station
Short Text	Lookup primary Key from tblWaterbody
Short Text	Text description of the station location
Short Text	List Box/Radio Button ("nearShore"; "offShore"; "other"): Location of the station in r
Double	Text Box: longitude in decimal degrees (WGS84) of the station. Miniumum of 4 decim
Double	Text Box: latitude in decimal degrees (WGS84) of the station. Miniumum of 4 decima
Short Text	Combo Box ("WaterbodyDatabase"; "GPS"; "GoogleEarth"; "BingMaps"; "topoMap"
Long Text	Text Box: Additional information or comments
-	Short Text Short Text Short Text Short Text Double Double Short Text

tblSample for each station within a waterbody there may be multiple sample events. This table provides general information on each sample event. There may be multiple analysis events for each sample event.

Field	Data Type	Description
sampleID	Short Text	Primary Key for this table. Unique ID for the sample event
stationID	Short Text	Lookup primary Key from tblStation: where was the sample taken?
sampleDate	Short Date	Text Box: Date the sample was taken in format MM/DD/YYYY
sampleTime	Medium Time	Text Box: Time the sample was taken in format HH:MM AM/PM
organization	Short Text	Combo Box ("CRWA"; "CTDEEP"; "MEDEP"; "NHDES"; "RIWW"; "UNH_
fieldCrew	Short Text	Text Box: Names of the field crew separated by commas
$\mathbf{sampleMethod}$	Short Text	Combo Box ("Integrated Sampler"): should be Integrated Sampler but other
$\operatorname{sampleRep}$	Short Text	Option to choose between "primary" (default) and "duplicate". Note: a sample
${\bf sample Depth M}$	Integer	Combo Box (1; 3): Depth (meters) sample was taken. Should be 1 or 3 meter
waterTempC	Single	Text Box: Lake water temperature in Celsius
weather	Short Text	List Box ("Clear"; "Partly Cloudy"; "Overcast"; "Rain"): Limited choice desc
${\bf surface Water Condition}$	Short Text	List Box ("Calm"; "Ripples"; "Choppy"; "White Caps"): Limited choice descr
photoSample	Yes/No	Check Box: where photos taken during sampling?
commentSample	Long Text	Text Box: Additional information or comments

tblAnalysis for each sample taken there will be one or more analysis events. This table provides general information on each analysis event.

Field	Data Type	Description
analysisID	Short Text	Primary K
sampleID	Short Text	Lookup pri
analysisDate	Short Date	Text Box:
analystName	Short Text	Text Box:
frozen	Yes/No	Check Box
filtered	Yes/No	Check Box
dilution	Short Text	Combo Box
${\bf sample Temperature C}$	Single	Text Box:
parameter	Short Text	List Box/R
valueUGL	Single	Text Box:
analysisRep	Short Text	Option to o
fluorometer Type	Combo Box: ("Beagle"): this should be a Beagle but user can input other choices.	
photoAnalysis	Yes/No	Check Box
${\bf comment Analysis}$	Long Text	Text Box: