



**Frequently Asked Questions for Submitting
2017 Season eBeaches Notification and
Monitoring Data v. 3.2**

August 18, 2017

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Revision History

Version	Date	Author	Description
3.2	2017-8-18	Chris Stevenson	Added Access 2016 information to General Questions 4. Added additional information to Notification Question 15. Added additional information to Notification Question 18. Merged Notification Questions 31 and 32. Added Notification Questions; 41, 42, 43, 44, 45, 46, 47, 48. Added Monitoring Questions: 37, 38.
3.1	2016-12-13	Chris Stevenson	Minor editorial and web address revisions throughout. Added: Section 3, questions 9-11. Section 7, Added additional info to question 18. Section 12, questions 38-40.
3.0	2015-11-27	Bill Kramer	Minor editorial and web address revisions throughout. Added new Questions related to: beach status , e.g.: Active, Dormant, Historical, added Non-reporting; updated definitions for private, primary contact, points-of-access; added monitoring location access types
2.9	2014-09-30	Bill Kramer	Minor editorial and web address revisions throughout. Added new section "Questions relating to both Notification and Monitoring" and added Questions 3-7. Moved into Notification from after Monitoring questions 31 & 32, and definitions; added questions 33 & 34. Added Monitoring questions 33 – 35.
2.8	2012-04-17	Erik Richards	Added Notification Question 30 Added Monitoring Questions 30, 31 & 32
2.7	2010-06-30	Erik Richards	Added Notification Questions 22, 23, 24, 25, 26, 27, 28 & 29. Updated Monitoring Questions 2, 3, 4, 6, 20, 21, 25, & 27 Added Monitoring Question 29
2.6	2010-02-03	Erik Richards	Added Notification Question 21 Added Monitoring Question 28
2.5	2009-12-04	Erik Richards	Added Monitoring Question 27
2.4	2009-09-24	Erik Richards	Added Notification Questions 18,19 & 20 Added Monitoring Question 26 Removed '08 Monitoring Question 12
2.3	2009-03-02	Erik Richards	Added Monitoring Question 25
2.2	2009-02-02	Erik Richards	Added Notification Question 17 Added Monitoring Questions 23 & 24
2.1	2009-01-08	Erik Richards	Added Monitoring Question 22
2.0	2008-10-16	Erik Richards	Added Notification Question 16 Updated '07 Notification Questions 1, 7 & 11 Removed '07 Notification Questions 3 & 9 Combined '07 Monitoring Questions 12 & 20 into '08 Monitoring Question 21 Removed '07 Monitoring Questions 1 & 19
1.6	2008-09-30	Erik Richards	Added Monitoring Question 20
1.5	2008-05-28	Erik Richards	Added Monitoring Question 19
1.4	2008-05-05	Erik Richards	Added Monitoring Question 18
1.3	2008-05-02	Erik Richards	Added Monitoring Questions 16 & 17

1.2	2008-03-27	Erik Richards	Added Notification Questions 14 & 15
1.1	2008-02-04	Erik Richards	Added Notification Questions 9, 10, 11, 12 & 13 Added Monitoring Questions 7, 8, 9, 10, 11, 12, 13, 14 & 15
1.0	~	Andrew Hampton	Initial Document

Questions Relating to both Notification and Monitoring

[Note: the terms “Activity” and “Action” are currently used interchangeably]

1. I've already sent in a file with the "All Complete" notice. If I send another will this cause any problems with the database? [Was Monitoring #15]

No this will not cause any problems in the database. However, if a report was run prior to the additional data, and you can notify that person, you should tell them of the new data.

2. What should I do when I submit data to CDX and encounter an EARS error? [Was Monitoring #27]

There are 2 symptoms that are caused by similar issues:

- 1) If the user receives an error message that indicates that the HTTP maximum request length has been exceeded.
- 2) If the user immediately receives a “cannot find server or DNS error” after hitting upload
 - The error is most likely due to the size of the file exceeding the maximum. At this moment, that maximum is 25mb.
 - The user needs to split their files into smaller chunks to get under the maximum file size limit.

For other EARS issues, they are most likely temporary system issues:

- The user should attempt to re-upload the file in 1 to 2 hours time.
- If the user continues to have issues, they need to contact the CDX Help Desk and file a ticket. The contact information for the Help Desk is:

By Telephone:

Call the toll-free line between the hours of 8:00 am and 6:00 pm (EST) at 888-890-1995.

By E-mail:

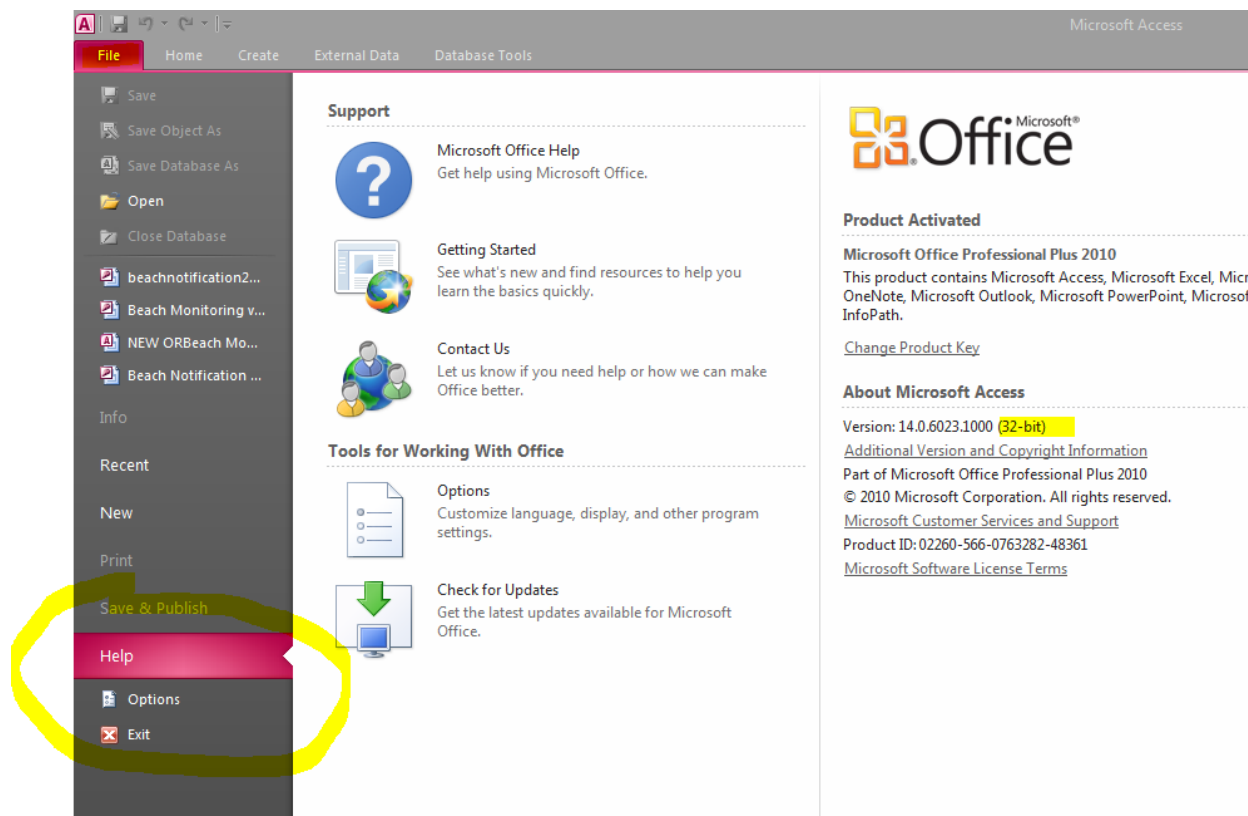
Send e-mail correspondence to helpdesk@epacdx.net

3. Will the 64 bit versions of Access and Windows work with EPA's Beach Access databases?

The current version of the eBeaches Monitoring databases will NOT work with the 64 bit version of Access. It will work with 64 bit version of Windows however the actual Access application itself cannot be the 64 bit version.

How to tell which version you have (32 or 64 bit):

- Open Access
- Click the “File” tab at the top
- Select “Help”
- Your version and type will be listed on the right as highlighted in the screenshot below.



One possible error you may see is “Run-time error '2683' There is no object in this control!” and for a resolution to this error, please visit <http://support.microsoft.com/kb/177908>

4. **I was wondering if EPA is considering on using a more recent version of access for the notification and monitoring database. Currently, the access version on the EPA webpage is a 2000 version and I had some problems using it because we are using the 2010 version. I had to have our IT person install the 2000 version for me to be able to enter my notification data. Please let me know if this is possible. Also, are you aware of anything that would prevent me from using Access 2016 to generate the XML files?**

Microsoft advertises Access as backwards compatible. We've had users operating our Access databases with both 2007 and 2010 without issue. Our support contractors are currently using the 2007 client without problems. I'm not inclined to change a tool at this time that so many others are using successfully. I'm glad the 2000 version works for you.

As far as Access 2016 goes, from the documentation, we haven't seen anything that would prohibit the use of the access databases. Unfortunately, we can't be 100% sure until we actually get to see it in action (there are a lot of libraries in the VBA code and sometimes they continue to use them and sometimes they don't). EPA is upgrading its Office products to 2016 as well so if there is an issue, we will take the necessary steps to make sure it works with the new version

5. **Has anyone reported having problems generating the XML using Access in Access 2013? I cannot generate an XML in either the monitoring or notification databases. In the monitoring database I get the message "Run-**

time error '2683': There is no object in this control". I can ignore it by clicking "Ok" and "End" and keep going, but ultimately get "Run-time error '429': ActiveX component can't create object."

I was finally able to get our IT staff to install the MSXML 4.0 Service Pack 3, which worked, I can now generate XMLs in the monitoring and notification databases. Prior to this they gave me a new version of Office (now I have Professional Plus 2013 instead of Office 365 ProPlus), but that did not solve the problem. So, I'm not sure if installing the Service Pack would have done the trick without getting the different version of Office.

6. In the Monitoring and Notification Access databases, are you able to copy/paste the attached "ACT_UID" column (xls.), for example into the ACTIVITY_PROJECT table? I have been able to do this in other tables, but it appears the ACT-UID column is locked until you enter a specific number and won't allow me to highlight cells in the row to copy/paste from excel. For example, someone did not enter the data into the Activity Group Detail Table for 2012 and we still had a successful submission. So is this not a mandatory reporting table?

You do not have to select the cells in Access to copy from Excel. At the bottom of the Access table there should be a blank row for adding new records. Highlight that single row and click paste. All the records should be entered if there aren't any duplicate UIDs being pasted. As for the Activity Group Detail table, you are correct, it is not a mandatory reporting table.

7. When I log in to ENSC and try to submit a file it does not accept it. It says that "An error occurred: Invalid xml file, please select correct document type!" It is an xml file (created using XML Notepad) that I am submitting.

Your xml file was encoded as UTF-8. I was able to resave it and encoded it as ANSI. (I opened your xml file, in a program called notepad++. Notepad++ has a menu to choose how the file is encoded.) When I select the drop down box it shows your file is encoded as UTF-8. I changed that to ANSI, saved it and resubmitted it, it went through. XML notepad probably has a way to set the encoding if you want to continue using it. Also, Notepad++ has a plugin called xml tools, y it's good for validating xml files and formatting, you can find it here as well as many other tools: http://sourceforge.net/apps/mediawiki/notepad-plus/index.php?title=Plugin_Central#X

8. I am using a state node to submit data to WQX. However, I do not receive status e-mails directly to my e-mail account, since we are using a state NAAS account, and not my own. Is there another way that I can determine the status of my transactions?

Yes, you may contact your Node Administrator who may be able to set up an alert on the status of your transactions. (Moved from Monitoring 30, and modified)

9. Monitoring Station ID

The monitoring station ID is a unique identifier created by the jurisdiction in WQX/STORET and should be used in both Monitoring data submissions and Notification data submissions. In

the monitoring submission it should be associated with the project ID (aka Beach_ID and EPABEACH) and in Notification submissions, it should be included in the Notification Access Database, Form 19: Beach Activity Station Data Entry, even if the beach has not had an action

10. New Activity Type: Routine-Sample Resample

A new Activity type has been added to WQX/STORET and the Monitoring Access Database on Form 09 Activity in the Activity Type dropdown, Sample-Routine Resample: Resample is defined as: “A Resample (second or more) gathered using straightforward grab procedures for purposes of a general evaluation of the environment at the site.”

Q1 is there a separate type code to identify the initial sample?

A1 the initial sample type code is “Routine Sample”

Q2 Will the states be able to enter multiple results under this subtype or have to replace the previous result with the new result in cases where there are multiple resamples?

A2 Multiple re-sample results would be in addition to the initial sample and each would be entered with the sub-type: “Routine-Sample Resample”

Q3 would we be able to link the resample result to the routine sample result?

A3 yes they would all be associated with the same beach id; though not necessarily from the same sampling station (e.g., use of offset stations from the initial station to get confirmation and scale of plume).

11. Geometric Mean

In the Notification Access Database, on Form 21: Beach Water Quality Criterion Data Entry, we have changed the description of the value GM to reflect that it is a 30 Day Geometric Mean. If you are using a Geometric Mean of any other length of time, please use the “OTHER” option and add a comment stating you are using a Geometric Mean and note the time period: e.g., Geometric Mean – Daily, etc.

We’ve also Added MODEL_VB (Virtual Beach) as an Activity Reason Type. This Reason Type will enable identification of the use of VB and retroactively to see the relationship between model predictions and subsequent sample results.

Notification Data Questions

1. Removed older 2009 FAQ
 2. Removed older 2009 FAQ
 3. Removed older 2007 FAQ.
-

4. Why is mailing address information listed twice in the user guide, but there's only one table in the database for mailing addresses?

Mailing addresses are stored for both people and organizations. The tables in the user guide are based off the structure of the XML. Although both of these mailing address types are stored in the MAILING_ADDRESS table, they are stored in two separate places in the XML.

5. When should I use Pollution Sources Uninvestigated and No Pollution Sources for a beach?

Pollution sources should be listed only when there is a citable source that has verified a pollution source for the beach. A citable source would include things like state staff, contractors, other credible agency, an accepted volunteer group, etc. If the existence of a pollution source is discovered via hearsay or guessing, it should not be listed.

The Pollution Sources Uninvestigated should be used where there has not been an investigation conducted by a citable source. No Pollution Sources should be used when there has been an investigation by a citable source, but none were found. EPA expects that the No Pollution Sources Indicator to be rarely used.

6. I have a Tier 1 beach that is normally monitored, but it wasn't monitored this year due to low water levels. How should this be handled?

Set the Swim Season Monitoring Frequency and Off Season Monitoring Frequency to 0. Set the Monitored Irregularly Indicator to "N" in the database or "false" in the XML. In the Monitored Irregularly Comment describe the reason the beach was not monitored.

7. Where did the End of Year Submission Generation form go?

The completion flags are now apart of the notification xml. When generating custom xml within the notification access database new check boxes have been added to notify the EPA when to start the QA process.

8. Where can I find more information about notification data requirements?

Data User Corner - <https://www.epa.gov/beach-tech/submitting-data-epa>

9. Removed older 2007 FAQ.

10. What are the appropriate values for the following data elements in the case where a beach has an event that results in an action, but the pollution sources are uninvestigated?

Please reference Appendix G of the Notification User Guide located on the EPA Data User Corner: <https://www.epa.gov/beach-tech/submitting-data-epa>
Section 4: Notification Data, Item #1

11. In the BEACH_POLLUTION table, is it ok to document potential pollution sources at beaches that are not identified as being polluted in the BEACH_ATTRIBUTE fields NO_POLLUTION_SOURCE and POLLUTION_SOURCES_UNINVESTIGATED or should they match one to one?

Yes, 10. see above.

12. In the PROCEDURE table, what is the difference in the DC prefix codes and the RC prefix codes?

The procedure codes were created by the EPA back during the project's initial development. For most codes, the naming convention is XY_NAME where X is R (REOPEN), D (DETERM), or I (ISSUE) and Y is A (Advisory), C (Closing), or B (Both a Closing and an Advisory). The exceptions to this rule are the MO and OT prefixes where MO stands for MONITOR and OT stands for OTHER.

13. I've made my Notification submission and the error log from PRAWN says that my Station IDs are invalid; however, I have verified them and know that they are valid. How do I fix this?

During the transition period to WQX, your Org ID in PRAWN and STORET may have been appended with "_WQX". The new Org ID must be used for PRAWN to recognize your Station IDs. To fix this problem using the Access database, follow these steps:

1. Open the BEACH_ACTIVITY_STATION table
2. Add "_WQX" to the Organization section of the STATION_ID column for all rows

If it used to look like this:

KEY	FK_ACTIVITY_ID	STATION_ID
1	1	N\004 rs001
2	1	N\004 rs002
(AutoNumber)	0	

It should now look like this:

BEACH_ACTIVITY_STATION : Table			
	KEY	FK_ACTIVITY_ID	STATION_ID
	1	1	NV004_WQX rs001
	2	1	NV004_WQX rs002
*	(AutoNumber)	0	

If you generate your own XML, the data in the <ActivityMonitoringStationIdentifier> tag should be changed from this:

```
<ActivityMonitoringStationIdentifier>NV004|rs001</ActivityMonitoringStationIdentifier>
<ActivityMonitoringStationIdentifier>NV004|rs002</ActivityMonitoringStationIdentifier>
```

To this:

```
<ActivityMonitoringStationIdentifier>NV004_WQX|rs001</ActivityMonitoringStationIdentifier>
<ActivityMonitoringStationIdentifier>NV004_WQX|rs002</ActivityMonitoringStationIdentifier>
```

For States that have had their data migrated from WebSim to WQX the Org ID has been changed back from “_WQX” to 21XXBCH. Make sure your ORG ID is the same for both.

14.I get an error after submitting to CDX, The element BeachPollutionSourceDetail in namespace ‘http://www.exchangenetwork.net/schema/BEACHES/2’ has incomplete content. What does this mean?

A beach is missing its beach pollution source code. To fix this within your access database make sure each beach has a pollution source in table BEACH_POLLUTION. Below is a list of possible pollution source codes. The pollution comment is optional. To fix this in your xml file look for any beaches that have an empty BeachPollutionSourceDetail. For example,

```
<BeachPollutionSourceDetail/>
```

and replace,

```
<BeachPollutionSourceDetail>
  <BeachPollutionSource>
    <BeachPollutionSourceCode>AGRICULTURAL</BeachPollutionSourceCode>
  </BeachPollutionSource>
</BeachPollutionSourceDetail>
```

Possible BeachPollutionSourceCode values.

- AGRICULTURAL
- ALGAE (Algae Sources)

- BOAT
- CAFO
- CSO
- OTHER
- POTW
- RUNOFF
- SEPTIC
- SEWER_LINE
- SSO
- STORM
- UNKNOWN
- WILDLIFE.

15. I would like to edit and/or delete activities and their reasons from a previous submission. How should I go about doing this?

See the user guide for finding Activity ID's and getting started with removing duplicate activities:

<https://www.epa.gov/sites/production/files/2015-12/documents/beachnotification-user-guide.pdf>

Users do not need to submit all the attributes and beach information to remove duplicate activities.

An xml file with the beach ID and the Activity ID's to be deleted are all that are necessary for removal.

```
<BeachDataSubmission
xsi:schemaLocation="http://www.exchangenetwork.net/schema/BEACHES/2 index.xsd"
xmlns="http://www.exchangenetwork.net/schema/BEACHES/2"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<BeachDetail>
```

```
    <BeachIdentifier>CN392116</BeachIdentifier>
      <ActivityDeleteDetail>
        <ActivityCodeNumber>475931</ActivityCodeNumber>
        <ActivityCodeNumber>554545</ActivityCodeNumber>
        <ActivityCodeNumber>454454</ActivityCodeNumber>
```

... As many ID's as you want to delete, as long as they are associated with the ID in BeachIdentifier

```
        <ActivityCodeNumber>87878</ActivityCodeNumber>
      </ActivityDeleteDetail>
```

```
</BeachDetail>
```

```
<BeachDetail> --Repeat beaches as necessary
```

```
    <BeachIdentifier>CN394004</BeachIdentifier>
      <ActivityDeleteDetail>
        <ActivityCodeNumber>123456</ActivityCodeNumber>
        <ActivityCodeNumber>789101</ActivityCodeNumber>
        <ActivityCodeNumber>112131</ActivityCodeNumber>
```

... As many ID's as you want to delete, as long as they are associated with the ID in BeachIdentifier


```

        <ActivityCodeNumber>415161</ActivityCodeNumber>
    </ActivityDeleteDetail>
</BeachDetail>
</BeachDataSubmission>

```

If you're deleting activities you can stop here. If you're making changes then you will need to resubmit the activities with their changes.

16. Where do I find the domain values for Horizontal Collection Method Name and Horizontal Collection Reference Datum Name?

You will find a list of domain values for the following data elements in two locations.

EPA's Submitting to EPA page: Appendix E of the Notification User Guide. [PRAWN Beach Notification Data User Guide v2.2](#) and at: http://www.epa.gov/storet/wqx/wqx_getdomainvalueswebservice.html

17. I have an advisory/closure that starts in one year and stops in another. How should I report this?

Beach activities should be split into two entries, one for each year.

18. How do I change, e.g. "merge", "split", or "delete", the ID for a beach in PRAWN?

Beach Split or Merge

In a split situation, a new beach ID is created for the section split from the original. Data can be searched for under the new beach ID from the date of the split forward. To see data for that split-off stretch of beach prior to the split, you will need to search under the original beach ID. This search hint can be provided by adding a comment under the new beach ID using "Beach Comment Text," e.g., "To see earlier data for this portion of beach, also search under beach ID: [enter historic id]". [You can also add a comment under the new beach ID e.g., "To see prior data for this portion of beach, also search under \[enter old id\]"](#)

Example: Beach One (CN00001) is split in 2012. A new ID is generated for Beach Two (CN00002). For data for the stretch of beach that is (now) Beach Two prior to 2012, users will need to search for information using beach ID CN00001. After 2012, either CN00001 or CN00002 will provide data for their respective lengths of beach, depending on the time period of interest.

In a merge situation, the original beach ID for the portion of the beach that is merged into the new beach will be marked as historic. Data for that historic portion of beach from the date of the merge forward will only be searchable under the original beach ID in BEACON and if the "Historic" flag is checked in the secondary filters. This search hint can be provided by adding a comment under the historic beach ID using "Beach Comment Text," e.g., "To see newer data for this portion of beach, also search under beach ID: [enter new id]"

Example: Beach One (CN000001) is merged with Beach Two (CN000002) in 2010. Beach One has been chosen as the name of the merged beach. From 2011 onward, any data for the stretch of beach that used to be Beach Two will now be visible under the beach ID CN000001. To find data prior to 2010, for Beach

Two, make sure the “Inactive (Historical)” option is checked on step 2 – Additional Filtering when searching for the beach ID CN000002

The beach ID chosen to retain the new data is a jurisdictional choice and can be any of the ID’s of the beaches chosen to be merged – the jurisdiction will need to structure the above search hints accordingly).

The monitoring station IDs created in WQX/STORET can be associated with both old and new beach IDs so that the BEACON Water Quality report will accumulate all data for the area being studied, and the report will include the beach IDs so that the data can be sorted if desired.

Delete Beach

If the beach is to be deleted, send the Beach ID and the request to mark the beach as historical to Bill Kramer and CGI. Once the request is received, it will be marked historical in PRAWN

New Beach ID’s

When a new beach ID is created, data will not show up in BEACON until beach attribute data is submitted. Beach attribute data should be uploaded for new beaches immediately after the new Beach ID is created. Any changes to attribute data should be submitted even if there are no actions. If there are no actions, attribute, or other changes the completion flag should be set and submitted to PRAWN. New beaches can be in PRAWN but if they don’t have any attribute data submitted for them they will not show in BEACON. If you are using the access database we provide, you’ll need to fill out at least Form 02 Beach Data Entry, Form 03 Beach Attribute, and Form 16 Latitude Longitude Coordinate. If you are not using the access database, you’ll need to fill out the schema data elements for: latitude and longitude, beach length, beach act beach, swim season length, etc. You’ll need to do it for all new beaches and export a new xml file and resubmit it. Once the data has been submitted, users should see that data show up in BEACON within 1 to 2 hours.

19. How do I list cladophora / nuisance algae as a cause for beach closure when reporting beach data?

You will find instructions on EPA’s Data User Corner: in the Notification User Guide: <https://www.epa.gov/beach-tech/submitting-data-epa>
Section 4: Notification Data, Item #1

20. How do I populate and change attribute data concerning beach tiers?

States’ are required to come up with their own method of beach tier ranking system. States with no ranking system should enter a value of ‘1’ for all their beach tiers.

To update or change beach tiers already in PRAWN a State should resubmit their beach attributes.

21. How do I test the validity of my XML in CDX before submitting it to PRAWN/WQX?

When testing data, before submitting it to PRAWN/WQX, XML can be sent to CDX Test <https://enservicetest.epacdxnode.net/login.aspx> Unfortunately this only validates the XML against the schema (ie: format) and does not test the actual data. To test the actual data send a small sample to production.

22. What is BEACON?

Each State, Territory, or Tribe that receives a BEACH Act grant must send EPA their information on monitoring and notifying the public. The public uses EPA's Beach Advisory and Closing On-line Notification (BEACON) website to see this information. <http://watersgeo.epa.gov/beacon2/>

23. What information does BEACON access?

BEACON accesses the actions that state and local public health agencies take to issue a beach advisory or close a beach for swimming.

24. What is the relationship between BEACON and PRAWN?

BEACON is the web-based user interface to display information entered by the states into PRAWN. BEACON displays PRAWN data within 24 hours of successful submission.

25. How does the Beach Program define 'beach'?

See Definitions section

26. How does the Beach Program define 'closure' and 'advisory'?

See Definitions section

27. How does the Beach Program define 'private'?

See Definitions section

28. How does the Beach Program define 'freshwater'?

See Definitions section

29. How should states report "Dormant beaches" if the waters are used for swimming?

All beaches need to be reported even if considered by the state to be dormant.

30. When is it appropriate to submit Beach Attribute data to PRAWN?

When a new beach ID is created, data will not show up in BEACON until beach attribute data is submitted. Beach attribute data should be uploaded for new beaches immediately after the new Beach ID is created. Any changes to attribute data should be submitted even if there are no actions. If there are no actions, attribute, or other changes the completion flag should be set and submitted to PRAWN. New beaches can be in PRAWN but if they don't have any attribute data submitted for them they will not show in BEACON. If you are using the access database we provide, you'll need to fill out at least Form 02 Beach Data Entry, Form 03 Beach Attribute, and Form 16 Latitude Longitude Coordinate. If you are not

using the access database, you'll need to fill out the schema data elements for: latitude and longitude, beach length, beach act beach, swim season length, etc. You'll need to do it for all new beaches and export a new xml file and resubmit it. Once the data has been submitted, users should see that data show up in BEACON within 1 to 2 hours.

31. Dormant vs. Non-Reporting vs. Historical Beach

How does the "status" of a BEACH Act beach relate to its use, the data reported, and tier?

Please see the Beach Attribute section of the Notification User Guide for instructions on setting the beach status. When determining a beach's status, answer the following questions:

Is the beach currently used by the public? [or will it be for the next beach seasons]

a. No

Has it been [will it be] unused for longer than two beach seasons?

1. No – Set status to "**Dormant**" and set season length to "0"
2. Yes – Status should be "**Historic**"

If it is no longer a BEACH Act beach that the public can use (e.g., destroyed by hurricane, now privately owned), you should consider working with your Regional Beach Coordinator to propose it for public review for removing it from your BEACH Act beach list, and then have EPA reclassify it as an "Historic" beach (with its Beach_ID flagged as "Historic" in PRAWN).

b. Yes

Are monitoring and/or notification data reported?

1. Neither – Set status to "**Non-reporting**" and set season length to "0"
You should consider working with your Regional Beach Coordinator to propose it for public review for moving it from the (A) to (B)*(see extract from BEACH Act below) portion of your jurisdiction's part of the National List of Beaches.
2. Either or both – Set status to "**Active**"

If it is a BEACH Act beach, you need to submit monitoring and notification data to the extent they exist. Also, any changes to beach attributes must be submitted. If not submitted, the most recent submission persists.

We may prompt a jurisdiction to confirm status of any beach if no data is reported (or flagged not to have data reported) for more than two beach seasons.

Beach grant performance criterion 1 requires jurisdictions to develop and apply a risk-based classification process to its coastal recreation waters this includes assigning beaches to tiers and determining which are included in the monitoring and notification program. For beaches that are not already tiered, EPA recommends that beaches that are used by the public but are not in the monitoring and notification program (i.e., status is "non-reporting") be assigned to tier 4. Tier 4 beaches will be assigned to the Part (B) section of the list of coastal recreation waters that are adjacent to beaches.

The following table shows how beach status, beach use, reporting status, beach tier, and list of beaches section interact.

Beach Status	Use	Use Status	Reporting Status	Tier	List of Waters Section*
Active	Used by the public	Open	WQ and/or Actions reported	Tiers 1-3	Part (A)
Non-Reporting	Used by the public	Open	WQ and Actions not reported	Tier 4	Part (B)
Dormant	Not Used by the public	Temporarily closed	At least Actions not reported	Unchanged	Part (A)
Historic	Not Used by the public	Permanently closed	No new WQ and Actions reported	As in records	No longer on list

*CWA SEC. 406 ”(g) LIST OF WATERS.—

“(1) IN GENERAL.—Beginning not later than 18 months after the date of publication of performance criteria under subsection (a), based on information made available to the Administrator, the Administrator shall identify, and maintain a list of, discrete coastal recreation waters adjacent to beaches or similar points of access that are used by the public that—

“(A) specifies any waters described in this paragraph that are subject to a monitoring and notification program consistent with the performance criteria established under subsection (a); and

“(B) specifies any waters described in this paragraph for which there is no monitoring and notification program (including waters for which fiscal constraints will prevent the State or the Administrator from performing monitoring and notification consistent with the performance criteria established under subsection (a)).

32. Beach Tier and Operational Status (See Question 31 for additional Tier information)

Q: Last year we did not submit certain 'TIER 3' beaches which, for our state are not managed but may or may not be monitored for informational purposes. I think however that we need to submit the status of each beach each year.

A: Yes you need to submit the status of each beach each year (if not submitted, the most recent submission persists)

33. Regarding the Pollution Source options for the Notification data, does ALGAE refer to presence of seaweeds on the beach, or should it focus on toxic algae?

It depends on what results in an advisory action in your program. The Great Lakes folks report on algae, both toxic and non-toxic, (because it’s a substrate for bacteria as well as a nuisance). You can elaborate on the plant material by using the WQX species names linked to from the user guide – see Exhibit 3-5 of the Notification Data user Guide: <https://www.epa.gov/beach-tech/submitting-data-epa>

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(See also FAQ Notification #19).

34. For beaches that people swam at but were not monitored (but had been monitored in the past) do I still submit beginning and ending swim season dates? I think that might actually be a required field in the XML document validation, but I am not sure.

The swim season dates are independent of the monitoring frequency entries. Even a beach never monitored, or non-reporting still would have season dates. Please see Exhibit 3-4 of Notification Data User Guide: <https://www.epa.gov/beach-tech/submitting-data-epa> Notification Data, Item 1.

35. I am comparing the list of beaches on a state website with the list on BEACON and see differences, why?

There can be several causes for differences between a state list and BEACON:

1. Some states have data on beaches that are not BEACH Act Beaches so a state list can be different compared to what is in BEACON (e.g., a freshwater beach, or Federal beaches).
2. A state may have made several submissions; but data on a group of beaches did not get successfully submitted.
3. In the BEACON Report query wizard, select “private” to show private beaches
4. Beaches that the state considers “active” but are still flagged as “Historical (Inactive) in PRAWN” won’t show unless the BEACON Report query wizard is selected to show them (we need a list of those beach names to reset the status, the state cannot reset them)
5. Not all beaches show in all reports, for example, if a beach is not flagged as a Tier 1 beach it will not show up in the Tier 1 Stats Report

If none of the above considerations explain the differences, then the state as part of their verification, should describe the BEACON query wizard settings and reports results compared to the expected results to us so that we can assist in identifying and correcting the data and/or system causes.

36. For the Profile Report, the WQS and Website information, can you please tell me what format is needed?

Please see Exhibit 3-4 of the Notification Data User Guide:

<https://www.epa.gov/beach-tech/submitting-data-epa>

Section 4: Notification Data, Item #1

37. Will a link to a pdf on our State Beach Program webpage be sufficient? We already list beach contact addresses and web addresses?

Yes if that beach-level contact information is on your state webpage, you can just link all beaches to your state webpage.

38. Activity (Advisory/Closure) Comments

Add a comment to the “Activity Comment Text” (Form 04, Beach Activity) If:

1. An activity occurred but was not submitted until later (e.g., not submitted to PRAWN until after the period of submission/verification), or
2. An activity occurred and was submitted but should not have been (false positive - e.g., the laboratory result on which the activity was based turns out to be invalid) Also, in the WQX record, you should note the revision of the prior value, or
3. If an activity should have occurred but did not (false negative - e.g., a laboratory result value turns out to have been misreported), add an Activity with the same start and end dates (0 duration) and an explanatory comment in “Activity Comment Text” (Form 04, Beach Activity . Also, in the WQX record, you should note the revision of the prior value.

39. Local Action Decision Procedure

The local Action Decision Procedure, Form 14, Procedure Data Entry Form and Form 15, Procedure Assign, can and should be used for multiple procedures for multiple beaches. Once a procedure is assigned a procedure ID (Form 14) use Form 15 to assign that procedure to every beach it applies to. Multiple procedures can be assigned to multiple beaches and multiple beaches can have the same procedures.

40. WQS Criterion Comment

The User Guide incorrectly listed the WQS Criterion Comment as accepting 255 characters. The guidance has been changed to reflect the correct number of characters, 200, User Guide printed page 35.

41. Effective Year Attribute.

The Effective Year attribute is the value that is used to determine when an attribute was last updated. Users can submit data and not change the effective year value. Data will still get processed into PRAWN. The issue lies in searching for the new information in BEACON.

Example: a user submits Beach tier as 3 with the effective year set to 2010 beacon will look for the latest date that value was set to and display the beach tier as tier 3. If the user changes the tier to tier 1 in 2013, when BEACON looks for the tier it will now show tier 1 because it’s looking for the most recent time the attribute was processed.

In 2015, the user changes the beach back to tier 3 but fails to update the effective year and submits it as 2010. PRAWN will overwrite that value as tier 3 but only for the effective year of 2010. If the user then searches for 2015 data, they will see Tier 1 beach because the last time it was updated was 2013. If they resubmit the data with the effective year as 2015, the tier will read as tier 3 in 2015.

Now querying for that beach will show, Tier 3 in 2010, 2011, and 2012. Tier 1 in 2013, 2014, and Tier 3 in 2015.

When a user submits data and it does not show up in BEACON, the first thing to check is the Effective Year tag. Frequently, they’ll find that the effective year was not set correctly for the year they are submitting and searching for the year that was submitted will yield the changes they submitted. We recommend they change the effective year to the current year and resubmit.

42. Partial Day Value

The partial day value on Form 04) Beach Activity, should be set to 24 if users are not submitting a partial day time period. Submitting a 0 will result in erroneous calculations and incorrect data.

43. In the PROCEDURE table, what is the difference in the DC prefix codes and the RC prefix codes?

The procedure codes were created by the EPA back during the project's initial development. For most codes, the naming convention is XY_NAME where X is R (REOPEN), D (DETERM), or I (ISSUE) and Y is A (Advisory), C (Closing), or B (Both a Closing and an Advisory). The exceptions to this rule are the MO and OT prefixes where MO stands for MONITOR and OT stands for OTHER.

44. All of the Beach Criterion Detail fields, which are being required for the 2016 Season data submission, are not currently in our proprietary database. Will the XML submission be rejected if this information is not included (both the fields themselves and data in the fields would be absent)? If the submittal wouldn't be rejected, is this something we'd be able to add post-submittal via the verification tool?

As we are requiring it for the first time (with 2016 Season Data), It won't cause your submission to fail xml schema validation and your submission will get processed into the PRAWN database for display in BEACON. However, we will make the Criterion data fields required for the 2017 Season data and so a submission missing those data will be rejected next year. As an alternative to changing a proprietary system now (preferred), you could use the vT during verification/Dx cycle; however, that would only submit data to EPA/PRAWN/BEACON and not to your database of record.

45. Beach Length

Beach (Extent) length can be entered as 0 but it should not be. The units of measure range from miles to feet so any length of measure can be submitted. We will look into changing this in a future release.

46. If I submit contact data using the access database, will that overwrite what's been submitted by the state node or create duplicates?

If it's a new person, it will add them to the roster. If it's the same person (exact same person identifier) that the node submitted, it will overwrite the existing data. It won't just overwrite data though. If you submit John Jones with a person of identifier NH007 and the Node submitted John Jones as NH004, they will both exist in the system.

If you want to update contact info for someone that the node has submitted, you can do that by submitting the new information with the same person identifier. If you want to add someone, you can submit the new information and a new person identifier and they will be added in.

47. I attempted to register with CDX so that I could check out the link to the vT. It asks to fill in the 'Active Program Services List' from a bunch of choices. What is the correct choice for us?

The notification flow name is eBeaches (you may also need to check your credentials – from node support on submitting to EPA webpage): Node User Support: Provide support on Node access alternatives - Node Support (nodehelpdesk@epacdx.net); 877-827-0260 or 888-890-1995 option 2.

48. We have data that resides in a customized database application. That data is then sent via XML through nodes. So if I make a correction using the new Beach Verification tool, I will essentially get myself out of sync with the source data in our customized database. Does that sound correct?

Yes, to prevent that from happening, follow this sequence of actions:

- a) STARTING CONDITION: Local database of record and PRAWN and BEACON are in sync
- b) vT session yields XML of changes and sent to jurisdiction

- c) XML imported into EPA-provided Notification Access DB (or local database of record)
- d) Notification submission from Access DB (or from local database of record) to CDX to PRAWN
- e) Wait 4 hours for BEACON and vT to refresh from PRAWN, then see changes in BEACON or vT
- f) When changes show, then can initiate next vT session

Definitions

[Note: the terms “Activity” and “Action” are currently used interchangeably]

How does the Beach Program define ‘beach’?

EPA provided significant discussion on the term beach in the *National Beach Guidance and Required Performance Criteria for Grants*. Chapter 3 provides a three step process for identifying a beach (Step 1: identifying coastal recreation waters; Step 2: identifying beaches or similar points of access used by the public [includes public and privately owned and accessible beaches] for swimming, bathing, surfing, or similar water contact activities; and Step 3: reviewing available information).

Should a state List of Beaches include beaches that are adjacent to waters designated by the state for only secondary contact recreation?

No. The beaches must be adjacent to “coastal recreation waters” and must have a designated use of “primary contact” recreation (Recreational activities where immersion and ingestion are likely and there is a high degree of bodily contact with the water, such as swimming, bathing, surfing, water skiing, tubing, skin diving, water play by children, or similar water-contact activities.) for at least part of the year, as discussed in EPA’s 2014 Beach Guidance §3.2. A designation of only secondary contact recreation does not trigger a Beach Act Beach designation.

What is meant by “similar points of access”?

To decide whether to include “similar points of access” on their List of Beaches, a state should consider:

- Similar point of access.
A “similar point of access” (i.e., similar to a beach) adjacent to waters used by public, is a BAB and needs to be on list of beaches.
 - For example, one could include a flat spit of land (peninsula) that juts into the water, or an island available for public use for primary contact recreation, even if only available by water.
- NOT Similar point of access
Shoreline adjacent to coastal recreation waters that is not a beach area **OR** is not used by the public for “primary contact” recreation (Recreational activities where immersion and ingestion are likely and there is a high degree of bodily contact with the water, such as swimming, bathing, surfing, water skiing, tubing, skin diving, water play by children, or similar water-contact activities.) is not a BAB
 - For example, structures that would not be considered “similar” might include a fishing pier, boat pier, shoreline structure, marina, boat ramps, or individual locations only used

to collect water quality samples and measurements (i.e., STORET sampling locations), etc.

How does the Beach Program define “closure” and “advisory”?

States define those terms, although EPA provides some guidance on them in section 5.3.2 of its *National Beach Guidance and Required Performance Criteria for Grants*. In its annual analysis of beach activity nationwide, EPA treats both as ‘actions.’

How does the Beach Program define “private”?

- In general, a private beach should be included in a state’s List of Beaches if it is adjacent to coastal recreation waters and the waters are legally “used by the public.” EPA’s 2014 Beach Guidance addressed this determination in §3.2 and 3.3.
- EPA’s 2014 Beach Guidance §3.3 specifically addresses the private beach issue: “A beach does not have to be in the public domain to be covered by a BEACH Act grant-funded program. Privately owned beaches that are used by the public for swimming, bathing, and other water contact activities should be included in the identification, evaluation, and classification of beaches...”
 - As an example, even if a hotel, or campground, or swim club is private, but the water is used by the general public for swimming or similar activities, the beach should be included in the state’s List of Beaches, even though the access is somewhat restricted.
 - Beaches associated with private homes, however, are not “used by the public” and thus should not be included in the List.
 - Private ownership” applies to a beach not owned by a government agency.
 - This definition is subordinate to state and local laws applicable to the beach in question.
 - Public Beach Act Beaches should be included, as discussed in §3.2 & 3.3. Where the public pays an entrance fee to a publicly owned beach, it would still be considered a public beach with public access and should be included in the List.

How does the Beach Program define “freshwater”?

In terms of BEACH Act grants, the only fresh waters are the Great Lakes. In terms of choosing which indicator to monitor for, if there is a question as to the salinity level (e.g., in estuaries), beach managers should use enterococci.

What is a Project/Beach Identifier?

A unique identification “number” assigned by EPA to a beach defined by a jurisdiction (see Location Data SOP <https://www.epa.gov/beach-tech/submitting-data-epa> Locational Data, Item 1) retained regardless of the operational status (“open”/“managed”) of the beach.

What does it mean for a beach to be considered “Historical”?

An “historical flag” in PRAWN is set to “TRUE” for a beach id at the request of a jurisdiction for a beach that is determined to: e.g., no longer physically exist or be useable, was assigned in error, no longer correctly relates to the extent of the beach (i.e., split, merged). For Historical IDs, no new data are submitted, older data remains in EPA databases of record, but are not included in Annual Reports (but can be pulled for other reports).

What does it mean for a beach to be considered “Open”?

People engage in primary contact recreation in the water adjacent to the beach (not a statement of legality of behavior).

What does it mean for a beach to be considered “Managed”?

The beach is staffed at least to the extent that “actions” can be taken when necessary.

What is a beach “Season”?

Season is the time when the beach is “managed” and/or “open”. Season is entered in PRAWN as start and end dates. Length in days can also be used but it is recommended to use the start and end date fields. If not “open” season = 0.

What does it mean for a beach to be “Monitored”?

“YES” carries the obligation to report the results. “NO” means reporting is optional.,

Should I report actions for a given beach?

“Yes” if the beach is considered a Beach Act beach, and there is someone to report.

Should I report monitoring data for a given beach?

“Yes” if a Beach Act beach, and there is someone to report.

Does EPA require any specific beach prioritization scheme?

EPA’s BEACH Act grant performance criteria require that states rank their beaches in priority order based on risk and use. The Agency recommends a three tier system, with Tier 1 representing the highest priority beaches, but allows states to use any nomenclature they choose. However, to avoid confusion states should provide EPA and the public sufficient information to allow them to make comparisons with the national prioritization scheme.

Monitoring Data Questions

1. Removed older 2009 FAQ
2. Removed older 2009 FAQ
3. Removed older 2009 FAQ
4. Removed older 2009 FAQ
5. **Can I use the same Activity ID from year to year or from station to station?**

No, Activity IDs must be unique for your organization across all years and stations. For example, if you want to use the Activity ID “myact” for multiple years and stations, you should add a year indicator and a station indicator to make it unique. So your activity at station A for 2008 could be “A-08-myact” and your activity for station B in 2009 could be “B-09-myact”.

If you do submit a second activity with the same Activity ID, it will overwrite the first activity in WQX.

6. Where can I find more information about monitoring data requirements?

Submitting Data to EPA - <https://www.epa.gov/beach-tech/submitting-data-epa>

- This page contains documentation, tools, and information for submitting data under the BEACH Act Grant Program. The old Monitoring Schema, as well as its documentation and tools are located at the bottom of the page under the Historical Files section. This page also contains contact information for further questions.

Exchange Network - <http://www.exchangenetwork.net/exchanges/water/wqx.htm>

- This Exchange Network site contains documentation for the WQX Schema.

WQX web page - <http://www.epa.gov/storet/wqx/index.html>

7. What is the MONITORING_LOCATION_ALTERNATE table for?

The alternate monitoring locations are there for stations that have other names from other sources. If for instance your organization or project calls the station “Station123” and someone else calls it “StationABC”, then you would call your monitoring location “Station123”, but you would be able to note that the monitoring location is referred to as “StationABC” by the other organization or project by using the MONITORING_LOCATION_ALTERNATE table. All of the fields contained here are optional.

8. Our lab receives a sample and splits it into 2 samples for their own quality check. Do I use: “Quality Control Sample-Inter-lab Split” or “Quality Control Sample-Lab Duplicate” for the Activity Type Code?

Use “Quality Control Sample-Lab Duplicate”. The “Quality Control Sample-Inter-lab Split” implies that 2 different labs will be analyzing the two halves of the sample.

9. What Activity Type Codes do I use for the following situation: Sample 1 is a regular grab sample, Sample 2 is a replicate grab sample for quality control

of sample 1, and Sample 2 is split into Sample 2A and Sample 2B by the lab?

For Sample 1, use “Sample-Routine”. For Sample 2A use “Quality Control Sample-Field Replicate Sample”. For Sample 2B use “Quality Control Sample-Lab Duplicate” You may then wish to use an Activity_Group to tie together Sample 2A and 2B, then use an Activity_Group to tie together Samples 1 and 2A. This seems complex, but you would be able to use one activity group because you would not be clear enough about whether 2b is a duplicate of 1 or 2A.

10. When is it appropriate to fill in the field in the Activity table called ACT_SAM_CHEMICAL_PRESERVATIVE?

Either “ACT_SAM_CHEMICAL_PRESERVATIVE” or “REF_THERMAL_PRESERVATIVE_NAME” are required if you have a sample preparation method block is reported. Populate this only if you’d like to report on how a sample was preserved. This is not required.

11. How do I use the ACTIVITY_GROUP table? Should each of these IDs be unique? Should I just use my ACT_ID values?

Activity Groups are used to group samples together. For example:

If you have some type of QC sample, you would want to attach it to the routine samples that it should be associated with. You would use an activity group for this. The Activity Group ID is a unique identifier for the group of activities. You would provide all of the grouped Activity IDs. See the document:

http://www3.epa.gov/storet/wqx_products/Activity_Group_Examples.pdf

See also current Domain values: https://www3.epa.gov/storet/wqx/wqx_getdomainvalueswebservice.html

12. Removed older 2008 FAQ.

13. Should I use Method Detection Level (MDL) for RESULT_DETECT_QUANT_LIMIT when using the enterolert method?

Yes Method Detection Level (MDL) is correct.

14. How do I handle laboratory results where the value is less than or greater than the laboratory reporting limit?

You should report “Not Detected” if a reported value is less than the detection limit. So if you get a value less than a detection limit of 10, you would say “Not Detected” and report 10 as the Result Detection Quantitation Limit. If you get a value greater than the value quantifiable by an instrument or method, for example 5000, you would say “Present Above Quantification Limit” and report 5000 as the Result Detection Quantitation Limit. If you get a value less than the value quantifiable by an instrument or method, for example 20, you would say “Present Below Quantification Limit” and report 20 as the Result Detection Quantitation Limit. If a value is simply not reported by a lab, then you would enter “Not Reported” and leave the Result Detection Quantitation Limit blank. If the lab detects an analyte and can not quantify an amount, then you would enter “Detected Not Quantified” and leave the Result Detection

Quantitation Limit blank. In WQX, a detection limit must be provided if a <ResultDetectionCondition> of “Not Detected”, “Present Above Quantification Limit”, or “Present Below Quantification Limit” is entered. There are instructions about non-detects in several of the beaches user guides, just search for “Detect” in the user guides and you will find specific instructions.

Example	Laboratory Result (Entered in Result Detection Condition)	Result Detection Quantitation Limit
Reported value is less than the detection limit of 10.	Not Detected	Report 10 as the Detection Limit.
Reported value is less than the lower quantifiable limit of 20.	Present Below Quantification Limit	Report 20 as the Quantification Limit .
Reported value is greater than the upper quantifiable limit of 5000.	Present Above Quantification Limit	Report 5000 as the Quantification Limit.
No Value is Reported	Not Reported	Leave Blank
Analyte Detected but no value obtained	Detected Not Quantified	Leave Blank

15. I've already sent in a file with the "All Complete" notice. If I send another will this cause any problems with the database? [Moved to combined #1]

16. How do I delete un-needed or incorrect data from WQX?

First, you should decide whether you need to update or delete the data. If you truly need to delete the data, you should submit an XML file to WQX with the payload operation set to “Delete”, rather than the usual “Update-Insert”. In the payload, you must only list the activities, monitoring locations, projects, or activity groups that you intend to delete. For activities, you must delete entire activities. If you wish to delete some results of an activity, you should perform an update, rather than a delete. Remember that if you delete a project or monitoring location from WQX, you will also delete any activities that are related solely to that project or monitoring location. For more information on the specific structure of a delete XML file, please see the WQX XML training manual found at:

<https://www.epa.gov/beach-tech/submitting-data-epa>, Section 3, Monitoring Data, Item 5

17. How do I update incorrect data in WQX?

Updates are performed on data in WQX by submitting an XML file with the payload operation set to “Update-Insert”. In the payload, you must list the activities, monitoring locations, projects, or activities with all data elements, including the ones that you wish to change containing the new values. When updating only some of the results in an activity, you must provide all results within that activity with the correct data including ones that should not change, otherwise results that are not listed will be deleted. This is because WQX updates at the activity level and will assume that the new activity should only

contain the results that you have submitted. For more information on the specific structure of the Update XML file, please see the WQX XML training manual found at: <https://www.epa.gov/beach-tech/submitting-data-epa>, Section 3, Monitoring Data, Item 5

18. I submitted my WQX monitoring data for my beaches through CDX. I have received an e-mail stating that my submission failed and that the process report is ready to be downloaded. Where do I go to see what the errors were in my file?

First make a note of the transaction ID, then log into CDX:
<https://cdx.epa.gov/SSL/CDX/Login.asp?Referer=Registration>

Click on the “ebeaches: Monitoring (New - for submitting WQX)” link. On the left side of the screen, there will be a link called “Transaction History”. Then use the start date and end date boxes near the top of the screen to filter for the dates that your transaction took place.

IMPORTANT: You MUST choose an end date to be the day after your transaction; otherwise your transaction won’t show up. Once you click search, the lower part of the screen will give you a listing of Service Transaction IDs, as links. Click on the link for your transaction. The processing report will define the errors. There will be a table at the bottom of the report that summarizes the errors by type.

19. Removed older 2007 FAQ.

20. When entering monitoring data through WQX, what is the correct entry for the ResultStatusIdentifier data element?

ResultStatusIdentifier is a required data element when results are provided. There are several possible “correct” entries for the ResultStatusIdentifier data element that are found in the domain values. However, only results submitted with a ResultStatusIdentifier of “Final” will be published to the STORET Data Warehouse.

21. How do I determine whether to use Final, Accepted, or Validated for REF_STATUS_IDENTIFIER_NAME? Will I be expected to update this later?

ResultStatusIdentifier is a required data element when results are provided. There are several possible “correct” entries for the ResultStatusIdentifier data element that are found in the domain values. It is up to your organization to determine if results are considered “Final”. “Validated” would mean that they have been through a QA/QC process. “Accepted” would imply that it was not put through the validation process, for example, you may not have to QC every sample. You should update the data that you have submitted through WQX when the status changes. In order to do this, you would submit an update file through WQX with the complete activities that are to have changes within their results.

ResultStatusIdentifier is a required data element when results are provided. There are several possible “correct” entries for the ResultStatusIdentifier data element that are found in the domain values. However, only results submitted with a ResultStatusIdentifier of “Final” will be published to the STORET Data Warehouse.

22. When submitting an XML file containing Beach Monitoring Data, how do I properly reference the correct XML schemas for validation purposes?

The top of your xml file has 2 internet addresses which determine the namespace for the appropriate schema that your xml file must be validated by. The first one follows the Document Id and precedes the header information, within the header document. This namespace is designated by “xmlns =” and tells CDX which schema to use for the header document and the header. The appropriate namespace information for CDX is:

`xmlns="http://www.exchangenetwork.net/schema/v1.0/ExchangeNetworkDocument.xsd"`
`xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" (*p9 of 26 in pdf)`

The second namespace occurs within the payload after the Payload Operation and before the data, and determines what schema should be used to validate your payload. For WQX submissions, this namespace is designated by “WQX xmlns =”. The appropriate payload namespace for WQX submissions is:

`WQX xmlns="http://www.exchangenetwork.net/schema/wqx/1"`
`xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"`
`xsi:schemaLocation="http://www.exchangenetwork.net/schema/wqx/1`
`http://www.exchangenetwork.net/schema/wqx/1/0/WQX_WQX_v1.0.xsd (*page 10 of 26 in pdf).`

*A complete example of how the namespace information is used in a WQX XML file is provided in the Water Quality Exchange XML Training Manual for Beach Monitoring Data, [found at: https://www.epa.gov/beach-tech/submitting-data-epa](https://www.epa.gov/beach-tech/submitting-data-epa), Section 3, Monitoring Data, Item 5

23. When I submit Beaches Monitoring Data, does my XML file have to contain the primary components (Project, Monitoring locations, Activity, Activity Group) and data elements in any certain order?

Yes. The WQX schema expects to see your primary components in a predefined order. Your payload section must have all of your projects first, followed by all of monitoring locations, then all of your activities. If you need to use activity groups to associate routine samples with QC samples, then the activity groups should follow all of your activities. The WQX schema also expects that data elements within those primary components are provided in a specific order. An example of how the XML should look may be found at <https://www.epa.gov/beach-tech/submitting-data-epa>, Section 3, Monitoring data under choice 5, 1st bullet.

24. I have heard that I need to associate my beaches monitoring activities with a project called “EPABEACH” in addition to the Project representing the appropriate beach id. Why do I need to do this? What is the proper way to do this?

You must associate your activities with the “EPABEACH” project. This allows for national level queries to be generated that can pull out only beaches monitoring data. This is particularly useful in cases where states store beaches monitoring data from multiple programs in the same ORG_ID, or when someone wants to pull all beaches monitoring data across the country.

In order to do this, you must ensure that there is a project present in your XML Monitoring file called “EPABEACH”, if you have not entered this project for a previous year’s monitoring data. “EPABEACH” should be entered for the <ProjectIdentifier>, <ProjectName>, and

<ProjectDescriptionText> data elements. Then in your Activity, you must provide the <ProjectIdentifier> data element tags twice. One set of these tags will contain the appropriate Beach ID for the activity, and the other will contain “EPABEACH”. An example of how the XML should look may be found at <https://www.epa.gov/beach-tech/submitting-data-epa>, Section 3, Monitoring data under choice 5, 1st bullet.

If you are using the WQX Monitoring Access Database version 2.1.4, or higher, the “EPABEACH” project will automatically be added to each activity.

25. Can EPA help with the process of verifying that a state's monitoring data are complete and correct?

Since EPA is not the originator of the data, EPA is unable to verify if a state's (includes tribe and territory) monitoring data are complete and correct. EPA also cannot verify if all of the monitoring activities intended to be sent are actually submitted, and if submitted that all elements associated with a monitoring activity are included correctly. Therefore, EPA recommends that data submitters wait until after the next scheduled weekly refresh (Wednesday evenings), then pull their data from the STORET Data Warehouse to determine if their data are complete and correct. <https://www.epa.gov/waterdata/storage-and-retrieval-and-water-quality-exchange> Alternatively, for monitoring data submitted under the Beach Program, you can go to BEACON and run a Water Quality report the next day. <http://watersgeo.epa.gov/beacon2/reports.html>

26. How do I change the project ID of activities already submitted to the STORET data warehouse?

First, you should create a new project containing all of the correctly filled data elements and the new Project ID. If you are only changing the Project ID, then you would resubmit all fields exactly the same as the existing data, except with a different Project ID in the <ProjectIdentifier> data element. Second, you should submit an update file containing all of the Activities that should have their Project IDs changed. Remember that you must include all of the results that belong to each activity, otherwise they will be deleted. The only Activity data element that should contain different data from the data in the STORET data warehouse is <ProjectIdentifier>. Third, you should delete the old Projects that are no longer associated with any activities in the STORET data warehouse by submitting a delete XML file. For more information on the specific structure of an update or delete XML file, please see the WQX XML training manual found at: <https://www.epa.gov/beach-tech/submitting-data-epa>, Section 3, Monitoring Data, Item 5

To change a beach ID, e.g. “merge”, “split”, or “delete”, in PRAWN refer to the FAQ #18 in the Notification section.

27. What should I do when I submit data to CDX and encounter an EARS error? [Moved to combined #2]

28. How do I populate the Analytical Methods data in the Access database?

There are 3 ways to populate the Analytical Methods data in the RESULT table of the Monitoring Access database.

- 1) The Analytical Methods data can be easily selected, via dropdown box, for a result from the “14) Result” form.
- 2) The RESULT table columns RES_ANALYTICAL_METH_ID, RES_ANALYTICAL_METH_CONTEXT, and RES_ANALYTICAL_METH_NAME all have dropdown boxes to easily select the desired values.
- 3) If you’d rather view all the possible Analytical Methods at once you can use the REF_ANALYTICAL_METHOD table. The way the columns from the REF_ANALYTICAL_METHOD table links with the RESULT table is as follows.
 - a. ANLMTH_NAME -> RES_ANALYTICAL_METH_ID
 - b. ANLMTH_DESC -> RES_ANALYTICAL_METH_NAME

Please note that for RESULT.RES_ANALYTICAL_METH_CONTEXT use the REF_ANALYTICAL_METHOD_CONTEXT.AMCTX_CD table/column.

29. I have heard that I need to assign my BEACH monitoring locations BEACH program specific Monitoring Location Type Names. Why do I need to do this? What is the proper way to do this?

You must assign monitoring locations BEACH program specific Monitoring Location Type Names, which begin with the words “BEACH Program Site-”. This allows for queries to be generated that can pull out only BEACH program monitoring data, in cases where multiple programs store monitoring data in the same organization. This allows BEACH program data to be isolated from data associated with other programs.

In order to do this, you simply choose a <MonitoringLocationTypeName> beginning with the words “BEACH Program Site-”. For example, you would call a BEACH Program Ocean Monitoring Location “BEACH Program Site-Ocean”, while you would call a similar monitoring location under a different program “Ocean”. As with FAQ 24, you must ensure that there is a project present in your XML Monitoring file called “EPABEACH”, if you have not entered this project for a previous year’s monitoring data. “EPABEACH” should be entered for the <ProjectIdentifier>, <ProjectName>, and <ProjectDescriptionText> data elements. Then in your Activity, you must provide the <ProjectIdentifier> data element tags twice. One set of these tags will contain the appropriate Beach ID for the activity, and the other will contain “EPABEACH”. You would also provide the appropriate <MonitoringLocationIdentifier> in your Activity Description Information. An example of how the XML should look may be found at <https://www.epa.gov/beach-tech/submitting-data-epa>, Section 3, Monitoring data under choice 5, 1st bullet.

30. I am using a state node to submit data to WQX. [Moved to General #8].

31. Dormant vs. Historical Beach [Moved to Notification]

32. Beach Tier and Operational Status [Moved to Notification]

33. Are all 17 Forms required? And if so the #14 and the right side of #9 look exactly the same, so would I need to fill out #14 again after filling in #9?

To answer your first question, no, not all the forms are required. Technically all the forms have required parts but it just depends on what data you want to include in your submission. The activity group forms/tables are usually left blank by most states. As far as forms 14 and 9 go, one can be filled out in lieu of the other. The activity form will allow the user to enter activities and view the results associated with those activities, so you don't have to keep flipping back and forth.

34. I've been using User Guide Beach Monitoring Data V2.2.1 to understand what needs to be filled out and Appendix D seems to be missing some fields and have some fields listed that are not on the forms and I don't understand the descriptions on some of the fields. So I was wondering if there is another guide that I should be using for reference.

Fields that are listed but do not show up on the forms are optional, supplemental information. If you have this information and would like to fill it in, you may do so from the table view layout in the Access program. On the left hand side, where the names of the forms are displayed, there is a drop down arrow at the top next to the "Forms" title. Click that dropdown arrow and you will see the option to "Filter by Group" among others. Select under the "Filter by Group", "Tables" and the list will turn into names of the tables in the database. From here you can match up the fields and tables with the UG. If you have information, for example the HUC Eight Digit Code, you can enter it manually from the table view by selecting the MONITORING_LOCATION table and entering it in the MLOC_HUC_8 field for the record it applies to (you may have to widen the column to see the full MLOC_HUC_8 name).

If it is not directly displayed on a form, it is not necessary to fill it in. The above process is only if you have supplemental information you would like to submit.

35. I am wondering; what is the best way to pull from Storet all actual and calculated results dated 10/3/13 through 12/26/13 and resubmit the correct data from that same time frame. I found several errors in the 2013 beach monitoring data downloaded from Storet. There are 43 incorrectly entered STORET stations. These stations have the correct data but incorrect station ID and Lat/long. It looks like the Beach IDs were assigned a Lat/Long point and used as stations IDs. I found 3 'actual' results errors and about 225 'calculated' results errors. Also, the sampling date 10/31/13 should be 10/30/13?

WQX submissions that are associated to an activity ID already established in WQX for your organization will replace all existing results associated with that specific activity ID. You can delete all samples based on a list of activity IDs. However for existing Activity IDs where data is need to be corrected/replaced a delete submission is not required. A re-submission of existing activity ids will replace all existing results associated with that specific activity ID.

To fix the monitoring locations information, all you have to do is submit the corrected monitoring locations file, rather than resubmitting all the data. (See also Notification #13)

36. Why are the monitoring data we submitted to WQX/STORET not showing in the BEACON Water Quality Report?

The data are being filtered out of BEACON because the Beach Monitoring Location Type (MLTYP_UID) field in the monitoring_location table is not set in the necessary value range. The MLTYP_UID value needs to be between 58 AND 67. You will need to update this information and resubmit the data.

Accepted Types:

58	BEACH Program Site-Channelized stream
59	BEACH Program Site-Estuary
60	BEACH Program Site-Great Lake
61	BEACH Program Site-Lake
62	BEACH Program Site-Land runoff
63	BEACH Program Site-Land
64	BEACH Program Site-Ocean
65	BEACH Program Site-River/Stream
66	BEACH Program Site-Storm sewer
67	BEACH Program Site-Waste sewer

See page 29 of the Monitoring Data user Guide at <https://www.epa.gov/beach-tech/submitting-data-epa>, Section 3, Monitoring Data, Item 1. for reference:

Monitoring Location Type Name <i>Example: Ocean</i>	MonitoringLocation TypeName	string (45)	Y	MONITORING_LOCATION.RE F_MLOC_TYPE_NAME	The descriptive name for a type of monitoring location. This value must be a domain value. For BEACH data users, use a BEACH Program Site domain value. (E.g.- BEACH Program Site-River/Stream, BEACH Program Site-Ocean, etc.)
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37. Do you know what the preferred WQX Analysis Method Type and Context values are for reporting beach water quality results using newer rapid methods for e.coli and enterococci? The two specific methods are IMS-ATP and qPCR. I can't find good matches in the existing WQX lookup tables available for download from EPA.

Since NEMI (www.nemi.gov) does not officially have these methods registered, determining both method ID and method context is questionable. Please adopt the methods as "organizational owned".

Recommendation as follows:

Proceed to add this as a "private method" per the WQX business rules by setting the context to the Organization Identifier of the reporting organization.

38. In the documentation, I see WQX_BEACH_Demotest_Delete.xml. In this example, what would be deleted? Would all the 2016 monitoring data under that project (beach) and monitoring location be deleted? Or would just the

organization information, that specific project (beach) information, and specific monitoring location be deleted (leaving the monitoring results)?

Sample of WQX_BEACH_Demotest_delete.xml

```
<WQXDelete xsi:schemaLocation="http://www.exchangenetwork.net/schema/wqx/1
http://www.exchangenetwork.net/schema/wqx/1/0/WQX_WQX_Delete_v1.0.xsd">
  <OrganizationDelete>
    <OrganizationIdentifier>WQXTEST</OrganizationIdentifier>
    <ProjectIdentifier>RIBEACH-001</ProjectIdentifier>
    <MonitoringLocationIdentifier>RIBEACH-001-
1</MonitoringLocationIdentifier>
  </OrganizationDelete>
</WQXDelete>
```

All monitoring data (i.e. Activities and Results) relating to Monitoring Location with ID "RIBEACH-001-1" would be deleted, and then the Monitoring Location itself would be deleted.

Since Activities and Results can relate to more than one project, the behavior depends on whether a particular activity has only one project or more than one. WQX will drop the project reference from every activity that refers to the Project with ID of "RIBEACH-001". If, after deleting the project reference from a particular activity, that activity no longer relates to any projects, then WQX will delete the Activity. Otherwise it will leave the Activity in place (it just no longer relates to RIBEACH-001).

Then it will delete the project itself.