

Data Acquisition Standard Operating Procedures

Southeast Florida Coral Reef Initiative (SEFCRI) Water Quality Monitoring Report (ID# 5058)

Last Updated: 5/6/2023

Program Summary

This project was a collaborative effort to conduct water quality surveys in Southeast Florida counties (Martin, Palm Beach, Broward, Miami-Dade) from December 2009 to September 2011. Quarterly surveys were conducted to measure physical, chemical, and biological water quality parameters and water samples collected for laboratory analysis.

URLs

- Program -
- DDI - <https://data.florida-seacar.org/programs/details/5058>

Contacts

Contact Name	Organization	Email	Phone
Alycia Shatters		Alycia.Shatters@dep.state.fl.us	305-795-1223

Data Tables

- Data_5058A_Final
- Data_5058A_Load

Data Stored Procedures

- usp_combined_wq_wc_nut_insert_5058A

Data Acquisition Standard Operating Procedures: ProgramID 5058

Date Created: 03/21/2019

Created By: *Claude Kershaw*

Data File Paths:

1. Data: "\\forest.usf.edu\data\PDive\CAS-WI\Misc Projects\SEACAR_FDEP\Data\ID_5058\DataToLoad"

DDI URL: <http://dev.seacar.waterinstitute.usf.edu/datadiscovery/programs/details/5058>

Contact Information:

Contact Name: Alycia Shatters

Contact Organization: Program - Southeast Florida Coral Reef Initiative (SEFCRI) Water Quality Monitoring Report

Contact Email: Alycia.Shatters@dep.state.fl.us

Contact Phone: 305-795-1223

Procedure Overview:

1. Use SQL Server Import Export Wizard to load the file "5058_data_2009-11_ppm.xlsx" into table **Data_5058A_Load**.
2. Execute procedures usp_Data_5058*_Load_insert to load the data into tables
3. Add new Monitoring Locations from table **Data_5058A_Load** into the **SampleLocation_Point** table.
4. Add new Monitoring Locations into the **SampleLocation** table. This will generate a LocationID for each Monitoring Location.
5. Update the **SampleLocation_Point** table with the LocationID generated in the **SampleLocation** table. Run procedure usp_SampleLocation_Point_update to do this.
6. Update the LocationID column in table **Data_5058*_Final** with the LocationID in the **SampleLocation** table. Join on the [STA] column in **Data_5058*_Final** and the ProgramLocationID column in **SampleLocation**.

Data Tables

1. Data_5058*_Load
2. Data_5058*_Final

Data Stored Procedures

1. usp_Data_5058*_Load_insert
2. usp_SampleLocation_Point_update

GIS Procedures

1. Complete steps 3 through 6 in the “Procedure Overview” section of this document.

```
SET ANSI_NULLS ON
SET QUOTED_IDENTIFIER ON
```

```
CREATE PROC [dbo].[usp_combined_wq_wc_nut_insert_5058A]
AS
BEGIN
SET NOCOUNT ON;
SET XACT_ABORT ON;
```

```
-- Constants - PLEASE SET NOW!!
```

```
DECLARE @dataLoadCode varchar(10) = '5058A';
DECLARE @combinedTable varchar(50) = 'Combined_WQ_WC_NUT';
DECLARE @ParameterID int;
```

```
ÿ
```

```
-- Setup data load
```

```
DECLARE @runBy varchar(50) = SYSTEM_USER;
DECLARE @programID int, @dataStreamID int;
```

```
SELECT @dataStreamID = DataStreamID,
@programID = ProgramID
FROM DataStreamProcedure
WHERE DataLoadCode = @dataLoadCode;
```

```
ÿ
```

```
-- Surface
```

```
-- Insert data
```

```
Set @ParameterID = 9-- Chlorophyll a uncorrected for pheophytin
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT @programID, @dataStreamID, @ParameterID, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('ug/L', 'ug/L', a.CHLA), NULL, GETDATE()
FROM Data_5058A_Final a
Where a.CHLA is not null
and a.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterID, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

```
-- Insert data
```

```
Set @ParameterID = 1-- Dissolved Oxygen
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT @programID, @dataStreamID, @ParameterID, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('mg/L', 'mg/L', a.DO), NULL, GETDATE()
FROM Data_5058A_Final a
Where a.DO is not null
and a.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterID, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

```
-- Insert data
```

```
Set @ParameterID = 12-- Light Extinction Coefficient
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT @programID, @dataStreamID, @ParameterID, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', NULL, dbo.[udf_convert_units]('m^-1', 'm^-1', a.Kd), NULL, GETDATE()
FROM Data_5058A_Final a
```

```
Wherea.Kd is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

```
-- Insert data
```

```
Set @ParameterID = 17-- NO2+3 Filtered
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('mg/L', 'mg/L', a.NOX), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.NOX is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

```
-- Insert data
```

```
Set @ParameterID = 18-- NH4 Filtered
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('mg/L', 'mg/L', a.NH4), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.NH4 is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

```
-- Insert data
```

```
Set @ParameterID = 2-- Salinity
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('ppt', 'ppt', a.SAL), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.SAL is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

```
-- Insert data
```

```
Set @ParameterID = 15-- Total Nitrogen
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('mg/L', 'mg/L', a.TN), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.TN is not null
```

anda.LocationID is not null

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

-- Insert data

Set @ParameterID = 19-- Total Phosphorus

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('mg/L', 'mg/L', a.TP), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.TP is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

-- Insert data

Set @ParameterID = 7-- Turbidity

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('NTU', 'NTU', a.TURB), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.TURB is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

-- Insert data

Set @ParameterID = 3-- Water Temperature

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Surface', dbo.[udf_convert_units]('deg c', 'deg c', a.TEMP), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.TEMP is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

-- Bottom

-- Insert data

Set @ParameterID = 9-- Chlorophyll a uncorrected for pheophytin

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('ug/L', 'ug/L', a.CHLA_B), NULL, GETDATE()
FROM Data_5058A_Final a
```

Wherea.CHLA_B is not null
anda.LocationID is not null

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,  
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,  
@LastUpdateBy = @runBy
```

```
-- Insert data  
Set @ParameterID = 1-- Dissolved Oxygen
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,  
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,  
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)  
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,  
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('mg/L', 'mg/L', a.DO_B), NULL, GETDATE()  
FROM Data_5058A_Final a  
Wherea.DO_B is not null  
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,  
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,  
@LastUpdateBy = @runBy
```

```
-- Insert data  
Set @ParameterID = 17-- NO2+3 Filtered
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,  
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,  
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)  
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,  
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('mg/L', 'mg/L', a.NOX_B), NULL, GETDATE()  
FROM Data_5058A_Final a  
Wherea.NOX_B is not null  
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,  
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,  
@LastUpdateBy = @runBy
```

```
-- Insert data  
Set @ParameterID = 18-- NH4 Filtered
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,  
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,  
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)  
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,  
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('mg/L', 'mg/L', a.NH4_B), NULL, GETDATE()  
FROM Data_5058A_Final a  
Wherea.NH4_B is not null  
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,  
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,  
@LastUpdateBy = @runBy
```

```
-- Insert data  
Set @ParameterID = 2-- Salinity
```

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,  
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,  
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)  
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,  
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('ppt', 'ppt', a.SAL_B), NULL, GETDATE()  
FROM Data_5058A_Final a  
Wherea.SAL_B is not null
```

anda.LocationID is not null

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

-- Insert data

Set @ParameterID = 15-- Total Nitrogen

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('mg/L', 'mg/L', a.TN_B), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.TN_B is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

-- Insert data

Set @ParameterID = 19-- Total Phosphorus

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('mg/L', 'mg/L', a.TP_B), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.TP_B is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

-- Insert data

Set @ParameterID = 7-- Turbidity

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('NTU', 'NTU', a.TURB_B), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.TURB_B is not null
anda.LocationID is not null
```

```
exec usp_combined_data_tracking_insert @parameterID = @ParameterId, @ProgramID = @programID,
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,
@LastUpdateBy = @runBy
```

-- Insert data

Set @ParameterID = 3-- Water Temperature

```
INSERT INTO Combined_WQ_WC_NUT (ProgramID, DataStreamID, ParameterID, LocationID,
Activity_Start_Date_Time, ACTIVITY_DEPTH, Activity_Depth_Unit, Total_Depth, Total_Depth_Unit,
RELATIVE_DEPTH, Org_Result_Value, VALUE_QUALIFIER, DateAdded)
SELECT@programID, @dataStreamID, @ParameterId, a.LocationID, CAST(a.DATE as datetime), NULL,
NULL, a.DEPTH, 'm', 'Bottom', dbo.[udf_convert_units]('deg c', 'deg c', a.TEMP_B), NULL, GETDATE()
FROM Data_5058A_Final a
Wherea.TEMP_B is not null
anda.LocationID is not null
```



```
exec usp_combined_data_tracking_insert @parameterID = @ParameterID, @ProgramID = @programID,  
@dataStreamID = @dataStreamID, @CombinedTableName = @combinedTable, @NumRowsFinal = @@ROWCOUNT,  
@LastUpdateBy = @runBy
```

```
/*
```

```
SELECT *  
FROM Combined_WQ_WC_NUT
```

```
SELECT *  
FROM Data_5058A_Final
```

```
SELECT *  
FROM Combined_Parameters a  
join Indicator b on a.IndicatorID = b.IndicatorID  
where b.Habitat = 'Water Column'  
and b.IndicatorName <> 'Nekton'
```

```
SELECT *  
FROM DataStreamProcedure  
WHERE ProgramID = 5058
```

```
SELECT *  
FROM Combined_Data_tracking  
where programid = 5058
```

```
ÿ  
exec usp_delete_combined 236, 'Combined_WQ_WC_NUT'  
*/
```

```
END
```

```
GO
```