#### **Introduction to TankStats Web**

"TankStats\_web" is the downloadable Access database that provides information about all the registered storage tanks in Arkansas, the facilities where they are located, and their owners. This Access database is available from the ADEQ's Regulated Storage Tank Database web page: <a href="www.adeq.state.ar.us/rst/programs/fees/database.aspx">www.adeq.state.ar.us/rst/programs/fees/database.aspx</a>. The online database is rebuilt every night from ADEQ's in-house databases, so it always shows yesterday's data.

If you want a complete picture of a facility, you will need to link the tables. The three main tables are the RFACS table, and the Tank Stats AG and UG tables.

The RFACS table (**TempRFACS\_CountryNO**) is the primary table.

#### **RFACS Table**

The **RFACS table** contains the information about a Regulated Storage Tank (RST) facility displayed in the following table. This relates to the Storage Tank Details, which displays under the heading "Facility Information Summary" on the website.

Description of fields	Field names
Facility ID	FACILITY_ID <sup>1</sup>
ADEQ Facility Identification Number (AFIN) AFIN	AFINDash <sup>2</sup>
Owner ID and name	OWNER_ID <sup>3</sup> OWNER_NAME <sup>4</sup>
Date Owner notice received	DATE_RECEIVED <sup>5</sup>
AFIN/Location Name and address	LOC_NAME
	LOC_ADDR
	LOC_CITY
	LOC_STATE
	LOC_ZIP
County number and name	CountyNo
	CountyCAPS
SIC Code	LOC_SIC
Latitude and Longitude for this facility	LOC_LATITUDE
	LOC_LONGITUDE

<sup>1</sup> The Facility ID serves as a link to several other tables, including the tank tables (**TempTankStats\_AG**, **TempTankStats\_UG**), and the LUST log (**TempRLUSTLOG1**).

<sup>2</sup> The AFIN serves as a link to the LUSTAFIN in the LUST Log (TempRLUSTLOG1) table.

<sup>3</sup> The OwnerID serves as a link to the Owner List (**TempOwnerList**) table.

<sup>4</sup> Also appears in the Owner List table as OwnerName.

<sup>5</sup> Also appears in the Owner List table as DateNoticeReceived.

Description of fields	Field names
Contact name, title, and phone number	CONTACT NAME
1	CONTACT_TITLE
	CONTACT_PHONE
Name and title used on the Certificate of Renewal	CERT_TITLE
The date the certificate was signed	DATE_SIGNED
Indicates that amendments exist for this facility.	AMENDED_FLAG
Indicates this facility has Above ground tank(s).	ABG_FLAG
Indicates this facility has Below ground tank(s).	BLG_FLAG
Information about who entered it and when	ENTRY_CLERK
	ENTRY_DATE
Information about who updated it and when	UPDATE_CLERK
	UPDATE_DATE
Do not invoice if marked	NO_BILL_FLAG
Date Registration Certificate was renewed	DATE_REG_CRT_R
Active Site Flag	ActiveSiteFlag
Under/Above ground tank(s) temporarily out of use	UG_AG_TMP_OUT_FLAG
Underground tank temporarily out of use	UG_TMP_OUT_FLAG
Above Ground tank temporarily out of use	AG_TMP_OUT_FLAG
Underground tank permanently out of use	UG_PERM_OUT_FLAG
Above Ground tank permanently out of use	AG_PERM_OUT_FLAG
Above Ground tank(s) in use	AG_IN_USE_FLAG
Underground tank(s) in use	UG_IN_USE_FLAG
Indicates that an active underground tank has Corrosion	FedFlag
Protection and Spill Protection, and thus is in compliance	
with 1998 Federal deadlines.	
Indicates a leaking underground storage tank incident.	LUSTFLAG
Leaking underground storage tank incident tracking ID.	LEAK_ID
Indicates photos exist for the inspections at this facility.	FacilsWithInspectionPix
Indicates that inspection reports exist for this facility.	FacilsWithInspectionReports

**Note**: In the Access database, flags and TF (true-false) fields are represented with "0" and "-1", where "0" = false, and "-1" = true.

### **TempOwnerList Table**

The **TempOwnerList** table contains the information about an RST Owner displayed in the table, below.

This information appears on the website with the "Storage Tank Details for this Facility" under the heading "Owner Information Summary". This information can be searched from the webpage titled "Storage Tank Owner Information Database", at <a href="https://www.adeq.state.ar.us/rst/programs/fees/owner\_data.aspx">www.adeq.state.ar.us/rst/programs/fees/owner\_data.aspx</a>.

Description of fields	Field names
Owner ID	OwnerID <sup>6</sup>
Date that ADEQ received notice of this owner	DateNoticeReceived <sup>7</sup>
Owner name	OwnerName <sup>8</sup>
Owner address	OwnerAddr1
	OwnerAddr2
	OwnerCity
	OwnerState
	OwnerZip
	OwnerCountry
County name	CountyName
Owner phone number	OwnerPhone
1 – Private Industry	OwnerType
2 – Local Government	
3 – State Government	
4 – Federal Government	
Comment	Comment
Indication of inactive owners, and who and when such	InactiveYN
information was entered	InactiveBy
	InactiveDate
Indicates who created this record and when	RecCreatedBy
	RecCreatedDate
Indicates who last modified this record and when	RecModifiedBy
	RecModifiedDate

<sup>6</sup> The OwnerID serves as a link to the **RFACS** table.

<sup>7</sup> Also appears in the **RFACS** table as DATE\_RECEIVED.

<sup>8</sup> Also appears in the **RFACS** table as OWNER\_NAME.

# **Invoice Information List (TempTKSIASI) Table**

The Invoice Information List (**TempTKSIAS1**) table contains information about any invoices and payments related to the facility being viewed.

This information appears on the website with the "Storage Tank Details for this Facility" under the heading "Billing/Payment Information".

Description of fields	Field names
Facility ID	RSTFacilityID <sup>9</sup>
Invoice number	InvoiceNum
Invoice date billed	InvDateBilled
Owner Name as of the billing date	InvOwnerName
The date the invoice was due	InvDateDue
Invoice Status	Status
Number of tanks billed	NbrTanks
Tank fees billed	Tank Fees
Late fees billed	Late Fees
Most recent payment date	LastDatePaid
Most recent check number for payment	LastCheckNbr
Most recent amount paid	LastPaymentAmt
Total paid for invoice	Total Paid

<sup>9</sup> The Facility ID serves as a link (the "key") to the **RFACS** table and several other tables.

#### Inspections List (TempInspectionsList2) Table

The Inspections List (**TempInspectionsList2**) table contains information about any inspections that may have been performed (but not the results).

This information appears on the website under the heading "Storage Facility Tank Information". Under each Facility ID, those records having inspections will display "Insp Rpts" if inspection reports exist for that facility. On the website, clicking on this link will bring up a list of inspection reports for the facility and their dates, and clicking on one of those individual report links will display the actual report.

Description of fields	Field names
Facility ID	FacilID <sup>10</sup>
A code for the inspection type	InspectionCode
The description for the InspectionCode value	InspectionDescription
Date of the inspection	InspectionDate
Inspection report file name	FileName
F - Full	InspWebReadyCode
P - Partial	

## **Inspections Pictures List (TempInspectionsPixList1) Table**

The Inspections Pictures List (**TempInspectionsPixList1**) table contains information about any photographs taken during inspections performed.

This information appears on the website under the heading "Storage Facility Tank Information". Under each Facility ID, those records having inspections will display "Facil Photos" if inspection photographs exist for that facility. On the website, clicking on this link will bring up a list of photographs for the facility and their dates, and clicking on one of those individual photograph links will display the actual photo.

Description of fields	Field names
Facility ID	FacilID 11
A short description of the contents of the photo	DisplayName
The path and filename for each photo	FileNamePath
The photo file date	FileDate

<sup>10</sup> The Facility ID serves as a link to the **RFACS** table and several other tables.

<sup>11</sup> The Facility ID serves as a link to the **RFACS** table and several other tables.

#### Aboveground tanks (TempTanksStats AG) Table

The Aboveground tanks (**TempTankStats AG**) table contains the information about an above ground Regulated Storage Tank listed in the following table.

This information appears on the website with the "Storage Tank Details for this Facility" for each aboveground storage tank under the heading "Aboveground Tank Information for Tank #n", where **n** is the Tank Number for this facility identification number.

Description of fields	Field names
Facility ID	RSTFacNbr <sup>12</sup>
Tank Number	TankNbr
Tank Capacity	Capacity
Number of compartments in tank	NumCompartments
Tank Status Type Code	TankStatusTypeCode <sup>13</sup>
Tank Status date	TankStatusDate
Comment	TankComment
Tank installation date	InstallDate
Tank last used date	LastUsedDate
Tank removed (Yes or No)	RemovedYN
Gallons remaining in tank	GalsRemaining
Tank Material – appears under the heading	AT_MOC_SteelTF
"Aboveground Tank Information for Tank #n" under	AT_MOC_ConcreteTF
subheading "Tank Material" on the website. Indicates	AT_MOC_PlasticTF
the materials of construction (MOC) for this tank.	AT_MOC_UnknownTF
	AT_MOC_OtherDesc
Internal Corrosion Protection (IP) – appears under the	AT_IP_CathodicTF
heading "Aboveground Tank Information for Tank #n"	AT_IP_LiningTF
under subheading "Internal Corrosion Protection" on the	AT_IP_NoneTF
website. Indicates the type of protection used to prevent	AT_IP_Unknown_TF
internal corrosion of this tank.	AT_IP_OtherDesc
External Corrosion Protection (EP) – appears under	AT_EP_CathodicTF
the heading "Aboveground Tank Information for Tank	AT_EP_PaintedTF
#n" under the subheading "External Corrosion	AT_EP_PlasticTF
Protection" on the website. Indicates the type of	AT_EP_NoneTF
protection used to prevent external corrosion of this	AT_EP_UnknownTF
tank.	AT_EP_OtherDesc
Piping – appears under the heading "Aboveground Tank	AT_PPNG_BareSteelTF
Information for Tank #n" under the subheading "Piping"	AT_PPNG_GalvSteelTF
on the website. Indicates the material used for the pipe	AT_PPNG_PlasticTF
for this tank.	AT_PPNG_CathodicTF
	AT_PPNG_UnknownTF
	AT_PPNG_OtherDesc

<sup>12</sup> The Facility ID serves as a link to the **RFACS** table and several other tables.

<sup>13</sup> The TankStatusTypeCode serves as a link to  $\underline{TempRSTTankStatusTypeCodes}$ .

Description of fields	Field names
Substance Currently or Last Stored – appears under the	AT_SS_EmptyTF
heading "Aboveground Tank Information for Tank #n"	AT_SS_DieselTF
under the subheading "Substance" on the website.	AT_SS_KeroseneTF
	AT_SS_GasolineTF
	AT_SS_UsedOilTF
	AT_SS_OtherDesc
	AT_SS_HazardousTF
	AT_SS_MixtureDesc
	AT_SS_UnknownTF
GIS Locations ID - links to <b>TempGIS</b> table.	GISLocationsID <sup>14</sup>
Indicates who created this record and when.	RecCreatedBy
	RecCreatedDate
Indicates who last modified this record and when.	RecModifiedBy
	RecModifiedDate

Note: In the Access database, flags and TF (true-false) fields are represented with "0" and "-1", where "0" = false, and "-1" = true.

<sup>14</sup> A link to **TempGIS** table, which contains all the coordinates and related information for a particular storage tank.

#### Underground Tanks (TempTanksStats UG) Table

The Underground Tanks (**TempTankStats UG**) table contains the following information about an underground Regulated Storage Tank.

This information appears on the website for each Underground storage tank under the heading "Underground Tank Information for Tank #n" where n is the Tank Number for this facility identification number.

Description of fields	Field names
Facility ID	RSTFacNbr 15
Tank Number	TankNbr
Tank Capacity	Capacity
Number of compartments in tank	NumCompartments
Tank Status Type Code	TankStatusTypeCode <sup>16</sup>
Tank Status date	TankStatusDate
Tank Status change reason code	TankStatusChangeRsnCode <sup>17</sup>
Comment	TankComment
Tank installation date	InstallDate
Tank assessment date	TankAssessDate
Tank assessment leak flag	TankAssessLeakYN
Substance Stored – appears under the heading	UT_SS_EmptyTF
"Underground Tank Information for Tank #n" under	UT_SS_DieselTF
the subheading "Substance". Indicates the substance	UT_SS_KeroseneTF
stored in this tank.	UT_SS_GasolineTF
	UT_SS_UsedOilTF
	UT_SS_NewOilTF
	UT_SS_UnknownTF
	UT_SS_MixtureDesc
	UT_SS_OtherDesc
	UT_SS_CERCLAName
Tank Material – appears under the under the heading	UT_MOC_SteelTF
"Underground Tank Information for Tank #n" under the	UT_MOC_EpoxyTF
subheading "Tank Material" on the website. Indicates	UT_MOC_CompositeTF
the materials of construction (MOC) for this tank.	UT_MOC_FbrPlasticTF
	UT_MOC_ConcreteTF
	UT_MOC_IntLiningTF
	UT_MOC_ExcvLinerTF
	UT_MOC_DblWallTF
	UT_MOC_PolyJacketTF
	UT_MOC_UnknownTF
	UT_MOC_OtherDesc

 $_{15}$  The Facility ID serves as a link to the **RFACS** table and several other tables.

 $<sup>16\</sup> The\ Tank Status Type Code\ serves\ as\ a\ link\ to\ \underline{\textbf{TempRSTTank Status Type Codes.}}$ 

<sup>17</sup> The Tank Status change reason code links to the **TempTankStatusChangeRsnCodes** table.

Description of fields	Field names
2 to the part of fields	UT_MOC_RepairedDate
Underground tank release detection (RD) - appears under	UT_RD_InstalledDate
the under the heading "Underground Tank Information	UT_RD_MnlTankGageTF
for Tank #n" under the subheading "Release Detection"	UT_RD_TightnessTF
on the website.	UT_RD_InvControlTF
on the website.	UT_RD_InvControl Tr
	UT_RD_VaporMntrTF
	UT_RD_GWMntrTF
	UT_RD_InstiTF
	UT_RD_UnknownTF
	UT_RD_SIRTF
	UT_RD_OtherDesc
Hadananayad taaly comesion metastics (CD)	
Underground tank corrosion protection (CP) –	UT_CP_InstalledDate
appears under the under the heading "Underground	UT_CP_ExtAsphaltTF
Tank Information for Tank #n" under the subheading	UT_CP_ExtDieTF
"Corrosion Protection" on the website.	UT_CP_ExtFRPTF
	UT_CP_IntLiningTF
	UT_CP_CPSTF
	UT_CP_ElecIsolTF
	UT_CP_UnknownTF
TT 1 1 11 (COD)	UT_CP_OtherDesc
Underground tank spill/overflow protection (SOP) –	UT_SOP_InstalledDate
appears under the under the heading "Underground	UT_SOP_BasinTF
Tank Information for Tank #n" under the subheading	UT_SOP_AutoShutTF
"Spill & Overflow Protection" on the website.	UT_SOP_AutoFlowTF
	UT_SOP_AutoHighTF
	UT_SOP_UnknownTF
	UT_SOP_OtherDesc
Piping Details – Materials of Construction (MOC) –	UP_MOC_BareSteel
appears under the heading "Underground Tank	UP_MOC_GalvSteelTF
Information for Tank #n" under the subheading "Piping	UP_MOC_FRPTF
Material" on the website.	UP_MOC_CopperTF
	UP_MOC_DblWallTF
	UP_MOC_SecContainTF
	UP_MOC_UnknownTF
	UP_MOC_OtherDesc
Piping Type – appears under the heading	UP_TYPE_PCVTF
"Underground Tank Information for Tank #n"	UP_TYPE_TCVTF
under the subheading "Piping Type" on the website.	UP_TYPE_PressureTF
	UP_TYPE_GravityTF
	UP_TYPE_UnknownTF
	UP_TYPE_OtherDesc
	UP_TYPE_RepairedDate

Piping Release Detection Monitoring – appears under the	UP_RD_VaporMntrTF
heading "Underground Tank Information for Tank #n"	UP_RD_GWMntrTF
under the subheading "Release Detection" to the right of	UP_RD_TightnessTF
"Piping Type" on the website.	UP_RD_LineLeakTF
	UP_RD_InstiTF
	UP_RD_UnknownTF
	UP_RD_OtherDesc
Piping Corrosion Protection—appears under the heading	UP_CP_CoatedTF
"Underground Tank Information for Tank #n" under the	UP_CP_FRPTF
subheading "Release Corrosion Protection" on the	UP_CP_CathodicTF
website.	UP_CP_ElectricalTF
	UP_CP_UnknownTF
	UP_CP_OtherDesc
Compliance Certification – appears under the heading	CCFinalTestDate
"Underground Tank Information for Tank #n" under the	TestCoLicense
subheading "Certification of Compliance Testing	TesterLicense
Information" on the website.	InstallDate
	CntrctCoLicense
	CntrctLicense
GIS Locations ID - links to <b>TempGIS</b> table	GISLocationsID <sup>18</sup>
Indicates who created this record and when	RecCreatedBy
	RecCreatedDate
Indicates who last modified this record and when	RecModifiedBy
	RecModifiedDate

**Note**: In the Access database, flags and TF (true-false) fields are represented with "0" and "-1", where "0" = false, and "-1" = true.

<sup>18</sup> The GIS Locations ID serves as a link to **TempGIS** table, which contains all the coordinates and related information for a particular storage tank.

### **LUST Log (TempRLUSTLOG1) Table**

The LUST Log (**TempRLUSTLOG1**) table contains the following information about a leaking underground storage tank. This information appears on the website for each leak experienced at a facility, although there are many fields in the table that aren't displayed on the website. The leaks are listed by LUSTNoticeNumber.

Description of fields	Field names
Unique identifier for leaking underground storage	LUSTNoticeNumber
tank	
ADEQ Facility Identification Number (AFIN)	LUSTAFIN 19
County number	LUSTCounty
Facility ID	RSTFacNbr 20
Date ADEQ was notified of the leak	NotifiedDate
Notifier name, address, and phone number	NotifierName
	NotifierAddress2
	NotifierAddress3
	NotifierCity
	NotifierState
	NotifierZip
	NotifierPhone
Code for LUST Tank type	LUSTTankTypeCode
Leak location name, address, and phone number	LocationName
	LocationAddr2
	LocationAddr3
	LocationCity
	LocationState
	LocationZip
	LocationPhone
Leaking tank owner identifier and name at time of leak	LUSTOwnerID and Name
Leak date and volume	LeakDate
	LeakVolume
Date referred to Technical branch	TechBranchReferDate
Indicates whether Emergency Response staff were	EmergResponseYN
called out on the leak, and the corresponding ER case	EmergResponseCaseNbr
number, if applicable	
Code for LUST Discovery method	LUSTDiscoveryMthdCode
Description of damage caused by the leak	LeakDamageDesc
Indicates whether a release has been Confirmed (C),	ReleaseStatus
Denied (D), or is still Suspected (S)	

 $_{19}$  The AFIN serves as a link to the AFIN in the  $\underline{RFACS}$  and  $\underline{TempFacilIDs}$  tables.

<sup>20</sup> The Facility ID serves as a link to the **RFACS** table and several other tables

Description of fields	Field names
Substance Stored – appears under the heading "Leak	LUST_SS_GasolineTF
Information Details" as "Substance"	LUST_SS_JetFuelTF
	LUST_SS_KeroseneTF
	LUST_SS_DieselTF
	LUST_SS_UsedWasteOilTF
	LUST_SS_PetroleumNOSTF
	LUST_SS_UnknownTF
	LUST_SS_CERCLASubst
Indicates whether the leak was eligible for	TrustFundEligYN
funding from the Trust Fund	
Date determination was made	TrustFundDeterminedDate
Acres returned to use	AcresReturnedToUse
Release confirmed date	ReleaseConfirmedDate
Damage Description (DD) – appears under the	LUST_DD_SfcSoilsTF
heading "Leak Information Details" as "Damage"	LUST_DD_SfcWaterTF
	LUST_DD_VaporAccumTF
	LUST_DD_UtilityImpactTF
	LUST_DD_SubSfcSoilsGWT
	F LUST_DD_DrnkWaterTF
	LUST_DD_OtherDesc
Hazard Abatement performed to address the leak. This	LUST_HA_EvacTF
information does not appear on the website. Flags	LUST_HA_ProdRmvRcvrTF
indicate evacuation, product removal/recovery, vapor	LUST_HA_VaporAbateTF
abatement, exposed soils/waste disposal, and alternate	LUST_HA_ExpsdSoilsTF
drinking water supply.	LUST_HA_AltDDrnkWater
	LUST_HA_OtherDesc
Remedial Action (RA) performed to address the leak.	LUST_RA_ExcvDispTF
This information does not appear on the website. Flags	LUST_RA_ExcvTrtTF
indicate excavation/disposal, excavation/treatment, in	LUST_RA_InSituChemOxTF
situ chemical oxidation, in situ bioremediation, soil	LUST_RA_InSituBioremedTF
flushing, monitored natural attenuation, air sparging,	LUST_RA_SoilFlushTF
soil vapor extraction, dual phase extraction, and	LUST_RA_NtrlAttenTF
groundwater pump and treat.	LUST_RA_AirSpargingTF
	LUST_RA_SoilVaporExtTF
	LUST_RA_DualPhaseExtTF
	LUST_RA_GWPumpTrtTF
Desired to the second	LUST_RA_OtherDesc
Date that leak cleanup was initiated	CleanupInitDate
Initial Site Characterization Date	ISCDate
LUST Priority Score Code	LUSTPriorityScoreCode
Site Assessment Report date	SARDate
CAP Submitted date	CAPSubmittedDate
Public Notice issued date	PublicNoticeIssueDate
CAP Approved Date	CAPApprovedDate
NFA Issued Date	NFAIssuedDate
LUST Funding Source code	LUSTFundingSourceCode
LUST Cleanup Lead code	LUSTCleanupLeadCode
Comment	LUSTComment

Description of fields	Field names
GIS Locations ID - links to <b>TempGIS</b> table	GISLocationsID <sup>21</sup>
Staff member and date record was created by	dbo_RSTLUSTCorrActn_Rec
Staff member and date record was late modified by	dbo_RSTLUSTCorrActn_Rec
Code for source of leak and other description	RSTLUSTSourceCode
Code for cause of leak and other description	RSTLUSTCauseCode
LUST Tank Type code description	LUSTTankTypeDesc
Indicates whether LUST Tank Type code is inactive	InactiveYN
Indicates who created the LUST Tank Type code record	dbo_RSTLUSTTankTypeCod
Indicates who last modified the LUST Tank Type	dbo_RSTLUSTTankTypeCod
Name of receiving staff member	ReceivedByName

<sup>21</sup> The GIS Locations ID serves as a link to <u>TempGIS</u> table, which contains all the coordinates and related information for a particular storage tank.

#### Eligibility Certificate (TempRLUSTLOG1) Table

The Eligibility Certificate (**TempEligCert1**) table contains the information about eligibility certifications in the following table.

This information appears on the website with the "Storage Tank Details for this Facility" under the heading "Financial Assurance Information".

Description of fields	Field names
Facility ID	facility_id <sup>22</sup>
Date of transaction	date
Transaction code	transaction_code
Indicates who created this record and when	entry_clerk
	entry_date
Indicates who last modified this record and when	update_clerk
	update_date
Transaction code description	EligCertTransDesc

# Facility Identifiers (TempFacilIDs) Table

The Facility Identifiers (**TempFacilIDs**) table contains the following information about regulated storage tank facilities. This information does not appear on the website.

Description of fields	Field names
Facility ID	FACILITY_ID <sup>23</sup>
ADEQ Facility Identification Number (AFIN)	AFIN <sup>24</sup>
	AFINDash
The name associated with this facility	LOC_NAME
The county name in capital letters	CountyCAPS

<sup>22</sup> The Facility ID serves as a link to the **RFACS** table and several other tables

<sup>23</sup> The Facility ID serves as a link to the **RFACS** table and several other tables.

<sup>24</sup> The AFIN serves as a link to the AFIN in the **RFACS** and **TempRLUSTLOG1** 

# Geographic Information System (GIS) (TempsGIS) Table

The Geographic Information System (GIS) (**TempGIS**) table contains the following information about regulated storage tank facilities. This information does not appear on the website.

Description of fields	Field names
GIS Location identification number	GISLocationsID <sup>25</sup>
Original Coordinate System	RSTFacOriginalCoordinateSystem
Original Datum Code	RSTFacOriginalDatumCode
Current Datum Code	RSTFacCurrentDatumCode
Latitude degrees	RSTFacLatDegrees
Latitude minutes	RSTFacLatMinutes
Latitude seconds	RSTFacLatSeconds
Longitude degrees	RSTFacLongDegrees
Longitude minutes	RSTFacLongMinutes
Longitude seconds	RSTFacLongSeconds
Latitude in decimal format	RSTFacLatDecimal
Longitude in decimal format	RSTFacLongDecimal
Universal Trans Mercator (UTM) Northing	RSTFacUTMNorthing
UTM Easting	RSTFacUTMEasting
UTM Zone	RSTFacUTMZone
Section-Township-Range	RSTFacSectionTownshipRange
Date GIS Measurement was taken	RSTFacGISDateMeasured
Source of GIS Data	RSTFacGISSourceName
Staff member who took GIS Measurement	RSTFacGISCollectorStaffName
Indicates whether the measurement taken was	RSTFacGISCertifiedMeasurementYN
done by staff with a certification to do so	
Receiver Type Name	RSTFacGPSReceiverTypeName
Receiver Type Channels	RSTFacGPSReceiverChannels
GIS Base Station Name	RSTFacGISBaseStationName
Distance from GIS Base Station	RSTFacGISBaseStationDistance
Minimum point positions	RSTFacGISMinPointPositions
PDOP Mask	RSTFacGISPDOPMask
SNR Mask	RSTFacGISSNRMask
Horizontal Accuracy	RSTFacGISHorizAccuracy
Comment	RSTFacGISComment

<sup>25</sup> A link to the  $\underline{TempTankStatsUG}$  and  $\underline{TempTankStatsAG}$  tables.

# Quick Statistics (TempsQuickStats) Table

The Quick Statistics (**TempQuickStats**) table contains the following information about counts related to regulated storage tank facilities. This information appears on the webpage titled "Storage Tank Facility Information Database" under the Quick Statistics button at <a href="https://www.adeq.state.ar.us/rst/programs/fees/database.aspx.">www.adeq.state.ar.us/rst/programs/fees/database.aspx.</a>

Description of fields	Field names
Active facilities	ActiveFac
Inactive facilities	InActiveFac
Total facilities	TotalFac
Active facilities with aboveground tanks	ActiveFacWithAGTanks
Active facilities with underground tanks	ActiveFacWithBGTanks
Active facilities with tanks temporarily out of	ActiveFacWithTempOutTanks
use	1
Active facilities with tanks permanently	ActiveFacWithPermOutTanks
out of use	
Aboveground tanks in use	AG_INUSE_CNT
Aboveground tanks temporarily out of use	AG_TMPOUT_CNT
Aboveground tanks permanently out of use	AG_PERMOUT_CNT
Aboveground tanks in use containing	HazMaterial_InUse_AG
hazardous material	
Aboveground tanks permanently out of	HazMaterial_PermOut_AG
use containing hazardous material	
Underground tanks in use	UG_INUSE_CNT
Underground tanks temporarily out of use	UG_TMPOUT_CNT
Underground tanks permanently out of use	UG_PERMOUT_CNT
Underground tanks where releases have been	ReleaseDetection_Cnt
detected	
Underground tanks with corrosion protection	CorrosionProtection
Underground tanks with	SpillOverflow_Cnt
spill/overflow measure in place	
Underground tanks in use containing	HazMaterial_InUse_UG
hazardous material	
Underground tanks permanently out of	HazMaterial_PermOut_UG
use containing hazardous material	
Federal Compliance, indicating that an active	FedComplain
underground tank has Corrosion Protection	
and Spill Protection, and thus is in	
compliance with 1998 Federal deadlines	

#### RST Tank Status Change Reason Codes (TempTankStatusChangeRsnCodes) Table

The RST Tank Status Change Reason Codes (**TempTankStatusChangeRsnCodes**) table contains the codes and descriptions for changes to tank status.

Description of fields	Field names
Tank status change reason code	TankStatusChangeRsnCode <sup>26</sup>
Tank status change reason description	TankStatusChangeRsnDesc
Tank status type code	TankStatusTypeCode
PO – permanently out of use	
TO – temporarily out of use	
IU – in use	
Inactive code flag	InactiveYN
Indicates who last modified the InactiveYN	InactiveBy
flag and when	InactiveDate
Indicates who created this record and when	RecCreatedBy
	RecCreatedDate
Indicates who last modified this record	RecModifiedBy
and when	RecModifiedDate

#### RST Tank Status Type Codes (TempTankStatusTypeCodes) Table

The RST Tank Status Type Codes (**TempTankStatusTypeCodes**) table contains the codes and descriptions for tank status.

Description of fields	Field names
Tank status type code	TankStatusTypeCode <sup>27</sup>
Tank status type description	TankStatusTypeDesc
Inactive code flag	InactiveYN
Indicates who last modified the InactiveYN	InactiveBy
flag and when	InactiveDate
Indicates who created this record and when	RecCreatedBy
	RecCreatedDate
Indicates who last modified this record	RecModifiedBy
and when	RecModifiedDate

 $<sup>26\</sup> The\ Tank\ Status\ change\ reason\ code\ in\ the\ \underline{\textbf{TempTankStatsUG}}\ table.$ 

 $<sup>{\</sup>it 27} \ The \ Tank Status Type Code \ serves \ as \ a \ link \ to \ the \ \underline{TempTank Stats UG} \ and \ \underline{TempTank Stats AG} \ tables.$