

# Arbonet ERD

## July 12, 2011

### DHH – IT APPLICATIONS

CHICKENSITES	
PK,I2	ID
I1	LOCATION
U2	COLLECTIONSITE
	MCB
	ADDRESS
	LATITUDE
	LONGITUDE
U1	PARISH
	REGION
	HABITAT
	CITY
U3	ZIPCODE
	ACTIVE

MOSQUITOSITES	
PK	ID
U1	LOCATION
	PARISH
	COLLECTIONSITE
	TRAPTYPE
	LATITUDE
	LONGITUDE
	HABITAT
	ADDRESS
U2	ZIPCODE
	CITY
	MCB
	REGION
	ACTIVE

DB_PASTE_ERRORS	
PK	ID
	DEADBIRDID
	PARISH
	DATE_
	SPECNO
	OTHERTYPE
	BIRDTYPE
	COLLECTED
	SAMPLETYPE
	ADDRESS
	CITY
	ZIP
	PHONE

REQUEST_ACCESS	
PK	ID
	SSO_ID
	FIRSTNAME
	LASTNAME
	TITLE
	EMAIL
	PHONE
	ORGANIZATION_
	PARISH
	ACCESS_
	CREATE_DATE
	EMAILED_STATUS

WILDBIRDSITES	
PK,I2	ID
I1	LOCATION
U2	SUBMITTERNAME
	ADDRESS
	LATITUDE
	LONGITUDE
U1	PARISH
	REGION
	HABITAT
	ACTIVE

TEST_MIGRATION	
PK	ID
	LABNUMBER
	PARISH
	MCB
	DATE_
	COLLECTIONMETHOD
	NOTES
	SPECIES
	NUMBEROFMOSQUITO
	MOSQUITOPOOLNUMBER
	DATECOLLECTED
	SAMPLEID

ROLE_MAPPING	
PK	ID
	ROLE_CN
	APP_ROLE_CODE
	APP_ROLE_DESCRIPTION
	JURISDICTION_LEVEL
	HIERARCHY_LEVEL

QUEST_SL_TEMP_EXPLAIN1	
PK	ID
	STATEMENT_ID
	PLAN_ID
	TIMESTAMP
	REMARKS
	OPERATION
	OPTIONS
	OBJECT_NODE
	OBJECT_OWNER
	OBJECT_NAME
	OBJECT_ALIAS
	OBJECT_INSTANCE
	OBJECT_TYPE
	OPTIMIZER
	SEARCH_COLUMNS
	ID
	PARENT_ID
	DEPTH
	POSITION
	COST
	CARDINALITY
	BYTES
	OTHER_TAG
	PARTITION_START
	PARTITION_STOP
	PARTITION_ID
	OTHER
	DISTRIBUTION
	CPU_COST
	IO_COST
	TEMP_SPACE
	ACCESS_PREDICATES
	FILTER_PREDICATES

VECMOSQUITOSITE	
PK	ID
U1	PARISH
	LOCATION
	COLLECTIONSITE
	MCB
	REGION
	ADDRESS
	CITY
	ZIPCODE
	LATITUDE
	LONGITUDE
	HABITAT
U2	ACTIVE

VECMOSQUITO	
PK,I1	PARISH
PK,I1,U1	MOSQUITOPOOLNUMBER
PK,I1	DATECOLLECTED
U2	LABNUMBER
	SEX
	TESTTYPE
	SPECIES
	NUMBEROFMOSQUITO
	COLLECTIONSITE
	COLLECTIONMETHOD
	DATE_
	MCB
	EEE
	WNV
	SLE
	NOTES

PARISHRELATE	
PK,I1	PARISH
U1	UNIQUEKEY
	REGION
	MCB

LAZIPCODE	
PK,I1	ID
	ZIP
	CITY

MOSQUITOESPECIES	
PK	GENUSSPECIES

EXCEPTIONS	
PK	ID
	ROW_ID
	OWNER
	TABLE_NAME
	CONSTRAINT

SUPPORT_CONTACTS	
PK	ID
	USERID
	EMAIL
	STATUS

LOGIN	
PK,I1	ID
12	VISIT
	DATECREATED
	MIDDLE
	RECENTVIST
	USERNAME
	PASSWD
	FIRSTNAME
	LASTNAME
	ORGANIZATION_
	TITLE
	PARISH
	ACCESS_
	EMAIL
	PHONE

CHICKEN	
PK	SAMPLEIDNO
I1	CHICKENID
	PARISH
	SEX
U2	COLLECTIONSITE
	AGE
	DATE_
U1	BIRDSENUMNO
	BANDNO
	DATEBLED

DEADBIRD	
PK	SPECNO
I1	DEADBIRDID
	PARISH
	DATE_
	OTHERTYPE
	BIRDTYPE
	COLLECTED
	SAMPLETYPE
	ADDRESS
	CITY
	ZIP
	PHONE

MOSQUITOPOOL	
PK,I1	SAMPLEIDNO
	LABNUMBER
	PARISH
	MCB
	DATE_
U1	COLLECTIONSITE
	SEX
	COLLECTIONMETHOD
	NOTES
	SPECIES
U3	NUMBEROFMOSQUITO
U2	MOSQUITOPOOLNUMBER
	DATECOLLECTED
	TOTALNUMCOLLECTED

WILDBIRD	
PK	SAMPLEIDNO
	PARISH
	DATE_
	BIRDTYPE
	RAPTORTYPE
	OTHERTYPE
	BANDNO
	SEX
	AGE
U1	COLLECTIONSITE
	BIRDSENUMNO
	DATEBLED
	RECAPTURE

CHICKENRESULT	
PK,FK1,I1	SAMPLEIDNO
	WNV
	WNVTYPE
	SLE
	SLETYPE
	EEE
	EEETYPE
	COMMENTS
	DATELABENTERD

DEADBIRDRESULT	
PK,FK1,I1	SPECNO
	WNV
	WNVCOM
	WNVCHOICE
	SLE
	SLECOM
	SLECHOICE
	EEE
	EEECOM
	EEEOCHOICE
	REJECT
	REJECTREASON
	DATELABENTERD

MOSQUITOPOOLRESULT	
PK,FK1,I1	SAMPLEIDNO
	WNV
	WNVTYPE
	SLE
	SLETYPE
	EEE
	EEETYPE
	DATELABENTERD
	COMMENTS

WILDBIRDRESULT	
PK,FK1,I1	SAMPLEIDNO
	WNV
	WNVCOM
	WNVCHOICE
	SLE
	SLECOM
	SLECHOICE
	EEE
	EEECOM
	EEEOCHOICE
	DATELABENTERD

DB_2002_P	
PK,I1	ID
	PARISH
	TOTAL_DB_2004

DB_TOT_PSH_2003	
PK,I1	ID
	PARISH
	TOTAL_DB_2003

DB_P_PSH_2003	
PK,I1	ID
	PARISH
	TOTAL_DB_2003

DB_P_2004	
PK,I1	ID
	PARISH
	TOTAL_DB_2004

DB2001_P	
PK,I1	ID
	TEST_DATE
	PARISH
	SAMPLE
	COLL_DATE
	ADDRESS
	CITY
	ZIP

DB2002_P	
PK,I1	ID
	PARISH
	SAMPLE
	DATECOLLECTED
	ADDRESS
	CITY
	ZIP

DB2003_P	
PK,I1	ID
	PARISH
	SAMPLE
	COLL_DATE
	ADDRESS
	CITY
	ZIP
	S_LA

DB2003_ALL	
PK,I1	ID
	PARISH
	DATE_
	ADDRESS
	CITY
	ZIP
	BIRDTYPE
	O
	STATE
	TOT_PARISH
	TOT_ZIP

DB2004_ALL	
PK,I1	ID
	PARISH
	DATE_
	ADDRESS
	CITY
	ZIP
	CD
	O

DB2004_P	
PK,I1	ID
	PARISH
	SAMPLE
	COLL_DATE
	ADDRESS
	CITY
	ZIP