

## ESRD Database

This document is to be used in conjunction with the ESRD database for the July 2018 Semiannual Dialysis Report. This database includes data from the December 2017 ESRD Data Collection Form.

The database contains 6 tables and the relationships are indicated in the pdf document titled 'ESRD\_julrel.'

This data is in-process working data for the internal use of the Healthcare Planning and Certificate of Need Section. It may be changed over time. There is no assurance or representations as to its accuracy and any user of the data assumes the risk of errors or inaccuracy.

**Table 1: tblCertification**

Field Name	Data Type	Definition
ESRDID	AutoNumber	Establishes table relationships
CertName	Text	SectionG: name
CertTitle	Text	SectionG: title
CertDate	Text	SectionG: date signed
CertEmail	Text	SectionG: email address
CertPhone	Text	SectionG: phone number
ProviderNumber	Text	Establishes table relationships

**Table 2: tblESRD**

Field Name	Data Type	Definition
ID	AutoNumber	Establishes table relationships
FacilityName	Text	Name of the facility
ProviderNumber	Text	CMS provider number
FID	Text	Facility Identification Number
FacilityAddress	Text	Facility: address
FacilityCity	Text	Facility: city
FacilityState	Text	Facility: state
FacilityZipcode	Text	Facility: zip code
FacilityPhone	Text	Facility: phone number
FacilityCounty	Text	Facility: county
CEOName	Text	CEO: name
CEOAddress	Text	CEO: address
CEOCity	Text	CEO: city
CEOState	Text	CEO: state
CEOZipcode	Text	CEO: zip code
CEOPhone	Text	CEO: phone number
CEOEmail	Text	CEO: email address
CompilerName	Text	Compiler: name
CompilerTitle	Text	Compiler: title
CompilerPhone	Text	Compiler: phone number
CompilerEmail	Text	Compiler: email address

**Table 3: tblLocations**

Field Name	Data Type	Definition
IngLocationID	AutoNumber	Unique identifier for the locations
strLocation	Text	Location
strState	Text	State
strServiceArea	Text	Service Area
IngCtServiceArea	Number	Number of counties in the service area

**Table 4: tblPatientData**

Field Name	Data Type	Definition
PatDataID	AutoNumber	Primary key
ESRDID	Number	Establishes table relationships
County	Text	The county of patient residence
InCenter	Number	Number of in-center patients
Home	Number	Number of home hemo patients
Peritoneal	Number	Number of home peritoneal patients
CountyTotal	Number	Total number of patients
ProviderNumber	Text	Establishes table relationships

**Table 5: tblPlanData**

Field Name	Data Type	Definition
PlanID	AutoNumber	Primary key
ESRDID	Number	Establishes table relationships
CONIssued	Number	Number of stations for which the facility has a CON issued but not yet certified
CONDecision	Number	Number of stations for which the facility has received a decision but the CON has not been issued
CONPending	Number	Number of stations for which the facility has applied for a CON but the decision is pending
CertifiedStations	Number	Number of stations that the facility had on the last day of data updates
ProposedNewExist	Yes/No	Is this a proposed new site consisting of existing stations?
ProposedNewNew	Yes/No	Is this a proposed new site consisting of new stations?
Comment	Memo	Other information to be included with the name of the facility

**Table 6: tblStations**

<b>Field Name</b>	<b>Data Type</b>	<b>Definitions</b>
ESRDID	Number	Establishes table relationships
ReportingPeriod	Text	Reporting period for the data collection form
OtherStartDate	Text	Alternative start date if different from the standard
OtherEndDate	Text	Alternative end date if different from the standard
MedicareCertified	Text	Is the facility Medicare certified?
NumberStations	Number	Number of stations the facility had on the last day of the reporting period
StationsChange	Text	Change to the certified station capacity?
StationsAddyn	Text	Were certified stations added?
StationsAdded	Number	Number of stations added
StationsAddedDate	Text	Date when stations were added
StationsRemyn	Text	Were certified stations removed?
StationsRemoved	Number	Number of stations removed
StationsRemovedDate	Text	Date when stations were removed
ProviderNumber	Text	Establishes table relationships