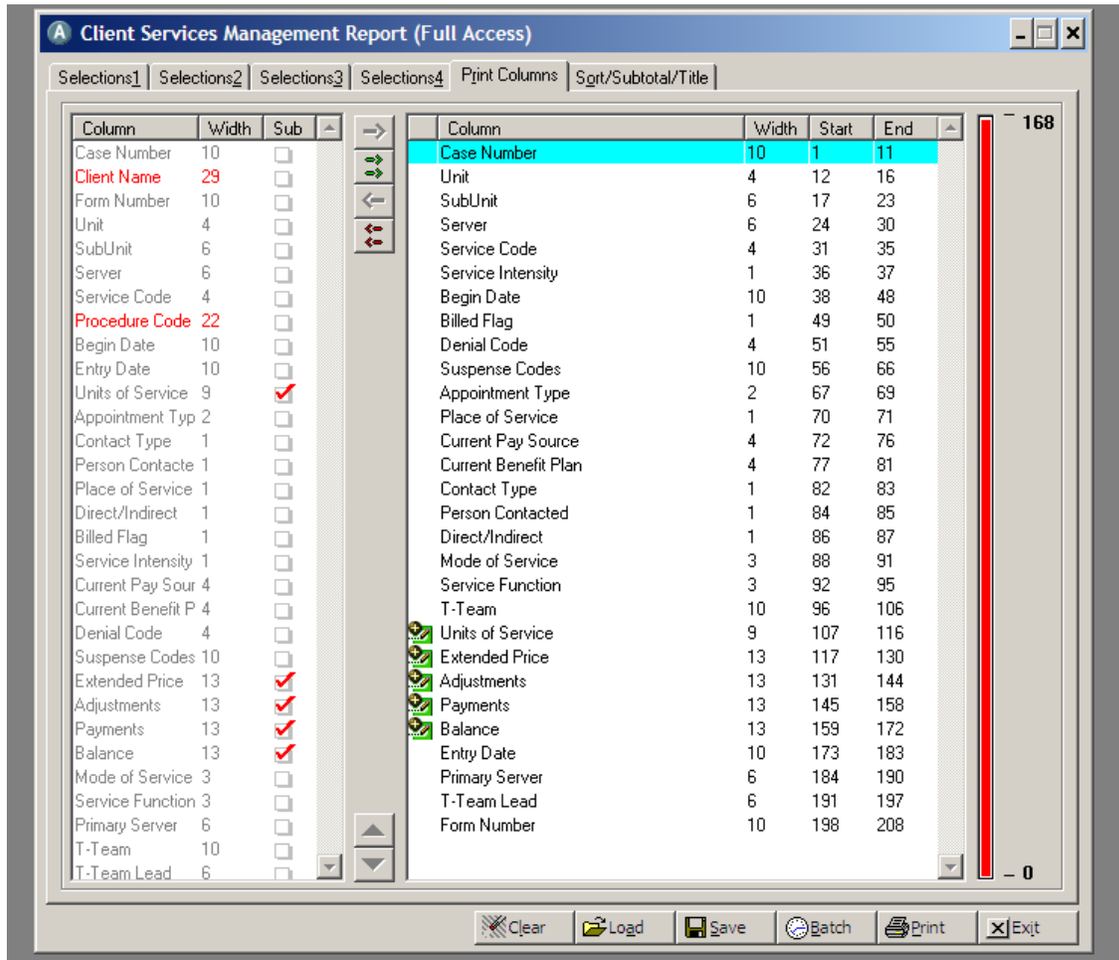


Anasazi Data Extracts and Reporting

Due to the complexity of the data base table structure in Anasazi, Kern County has developed a process of using “Standard” Anasazi reports (e.g. the Client Services Report) to collect pre-determined key data elements. An option in the standard reports allows you to write the data to an Excel (CSV) file. In effect, we are creating a data extract from the master data base in a format more compatible with the specific reporting needed for efforts such as the EPSDT PIP.

Once this extract file is created in Excel, Kern then imports the data into a SQL data base. This SQL data base is then used by third party reporting tools such as MS Access, SPSS or Crystal Reports to format the data as needed for each specific project.

An overview list of the data elements is included. These are screen shots showing the data elements included in some of the “standard” reports used to build the SQL data abse.



Client Services Report (Full Access)

Selections1 Selections2 Selections3 Selections4 Selections5 Selections6 Selections7 Print Columns Sort/Su

Column	Width	Sub	Column	Width	Start	End
Case Number	10	<input type="checkbox"/>	Case Number	10	1	11
Client Name	30	<input type="checkbox"/>	Unit	4	12	16
Unit	4	<input type="checkbox"/>	SubUnit	6	17	23
SubUnit	6	<input type="checkbox"/>	Server ID	6	24	30
Server ID	6	<input type="checkbox"/>	Service Code	4	31	35
Service Code	4	<input type="checkbox"/>	Appt. Type	2	36	38
Procedure Code	22	<input type="checkbox"/>	Service Date	10	39	49
Svc. Category A	5	<input type="checkbox"/>	Form Number	10	50	60
Svc. Category B	5	<input type="checkbox"/>	Suspense Codes	10	61	71
Entry Screen	1	<input type="checkbox"/>	Denial Code	4	72	76
Appt. Type	2	<input type="checkbox"/>	Current Pay Source	4	77	81
Service Date	10	<input type="checkbox"/>	Current Ben Plan	4	82	86
Mode of Service	3	<input type="checkbox"/>	Place of Service	1	87	88
Service Function	3	<input type="checkbox"/>	Billing Type	1	89	90
Client Hours	11	<input checked="" type="checkbox"/>	Contact Type	1	91	92
Units of Service	11	<input checked="" type="checkbox"/>	Service Intensity	1	93	94
Num. of Contact	8	<input checked="" type="checkbox"/>	Person Contacted	1	95	96
Server Hours	11	<input checked="" type="checkbox"/>	Mode of Service	3	97	100
Assignment Date	6	<input type="checkbox"/>	Service Function	3	101	104
Primary Server	6	<input type="checkbox"/>	Client Hours	11	105	116
T-Team	10	<input type="checkbox"/>	Units of Service	11	117	128
T-Team Lead	6	<input type="checkbox"/>	Num. of Contacts	8	129	137
Server Name	30	<input type="checkbox"/>	Server Hours	11	138	149
Billing Type	1	<input type="checkbox"/>	Entry Screen	1	150	151
Person Contacte	1	<input type="checkbox"/>				
Place of Service	1	<input type="checkbox"/>				

168

0

Clear Load Save Batch Print Exit

Some of the Client oriented data elements. This data is extracted directly from the Anasazi tables.

dbo_CDCLIENT : Table		
	Field Name	Data Type
▶	RECNUM	Number
🔑	ID	Number
	CASE_NUM	Number
	SORT_NAME	Text
	VA_COG_DELAY	Text
	SEX	Text
	DOB	Date/Time
	ETH_ID	Text
	LAST_NAME	Text
	FIRST_NAME	Text
	MI	Text
	ADDRESS	Text
	CITY	Text
	STATE	Text
	ZIP	Text
	ADDR_COUNTY_ID	Number
	RES_COUNTY_ID	Number
	RES_COUNTY_DATE	Date/Time
	HOME_PHONE	Text
	WORK_PHONE	Text
	SOC_SEC_NUM	Text
	STATUS_FLAG	Text
	MAR_STATUS	Text
	PRIM_LANG_ID	Text
	EDUC_ID	Text
	HOUSE_TYPE_ID	Text
	EXPECT_GRAD_DT	Date/Time
	SPECIAL_TRAIN	Text
	DOB_EST	Text
	SECTION_8_HOUSE	Text
	EMPLOYMENT_ID	Text
	SAI_ID	Number
	COMM_ID	Text
	EMERG_NAME	Text
	EMERG_ADDR1	Text
	EMERG_CITY	Text
	EMERG_ST	Text
	EMERG_ZIP	Text
	EMERG_REL_ID	Text
	EMERG_HOM_PHONE	Text
	REF_SRC_NAME	Text