

Appendix A

SCAPS Areas of Responsibility

The Site Characterization and Analysis Penetrometer System is a resource to be used by all Corps districts and laboratories. The three SCAPS operating districts serve as a team to meet the needs of requesting offices anywhere within CONUS. OCONUS locations are not considered feasible for SCAPS application due to high mobilization/demobilization costs. However, SCAPS sensor and sampler technologies may be interfaced with existing OCONUS cone penetrometer vehicles. WES is the POC for OCONUS projects.

This appendix lists the initial point of contact for a district or laboratory requesting information about SCAPS or requesting SCAPS services. The district having project or construction management responsibility should be responsible for arranging for SCAPS services (as opposed to a district that has been "subcontracted" by another to provide site investigation or other support services).

Districts with SCAPS units are assigned operating areas based on established customer relationships and geographic proximity to potential site locations. The areas of responsibility are defined in Table A-1. The defined areas are not the only areas in which a particular SCAPS unit may work. The SCAPS district will coordinate requested work to determine who will perform a given project (based on crew availability, project locations, and schedule).

With the current distribution of civil works and military construction responsibilities within the Corps, some overlap of areas is inevitable (e.g., the civil works boundary of St. Louis district overlaps the military boundary for Louisville District). Therefore, a map showing areas of responsibility for SCAPS is not practical, and Table A-1 is preferred for ease of use. Districts requesting SCAPS information or services should contact the SCAPS Coordinator at the appropriate SCAPS Operating District (as shown in Table A-1) regardless of whether a project is civil or military. SCAPS points of contact are:

U.S. Army Engineer District, Kansas City
ATTN: CEMRK-EP-GG
601 East 12th Street
Kansas City, MO 64106-2896
Phone: (816) 426-3554
Fax: (816) 426-5462

ETL 1110-1-171
31 Jan 96

U.S. Army Engineer District, Savannah
ATTN: CESAS-EN-GG
P.O. Box 889
Savannah, GA 31402-0889
Phone: (912) 652-5674 / 5676
Fax: (912) 652-5311

U.S. Army Engineer District, Tulsa
ATTN: CESWT-EC-GS
1645 South 101st East Avenue
Tulsa, OK 74128-4629
Phone: (918) 669-7169 / (918) 832-4122
Fax: (918) 669-7532

U.S. Army Waterways Experiment Station, WES
ATTN: CEWES-EP-J
3903 Halls Ferry Road
Vicksburg, MS 39180-6199
Phone: (601) 634-2446
Fax: (601) 634-2732

TABLE A-1

SCAPS Operating Areas by Division/District

DIVISION/LAB	DISTRICT	SCAPS OPERATING DISTRICT
HNC		SAS
LMVD	LMK	MRK
	LMM	MRK
	LMN	MRK
	LMS	MRK
MRD	MRK	MRK
	MRO	MRK
NAD	NAB	MRK
	NAN	MRK
	NAO	SAS
	NAP	MRK
NCD	NCB	SAS
	NCC	MRK
	NCE	MRK
	NCR	MRK
	NCS	MRK
NED		SAS
NPD*	NPP	SWT
	NPS	SWT
	NPW	SWT
ORD	ORH	SAS
	ORL	SAS
	ORN	SAS
	ORP	SAS
SAD	SAC	SAS
	SAJ	SAS
	SAM	SAS
	SAS	SAS
	SAW	SAS

TABLE A-1
(CONTINUED)
SCAPS Operating Areas by Division/District

DIVISION/LAB	DISTRICT	SCAPS OPERATION DISTRICT
SPD	SPK	SWT
	SPL	SWT
	SPN	SWT
SWD	SWA	SWT
	SWF	SWT
	SWG	SWT
	SWL	SWT
	SWT	SWT
LABS	CERL	SAS
	CRREL	SAS
	HEC	SWT
	TEC	SAS

* NPA is not included in this table due to high mobilization/demobilization costs associated with SCAPS deployment to Alaska.