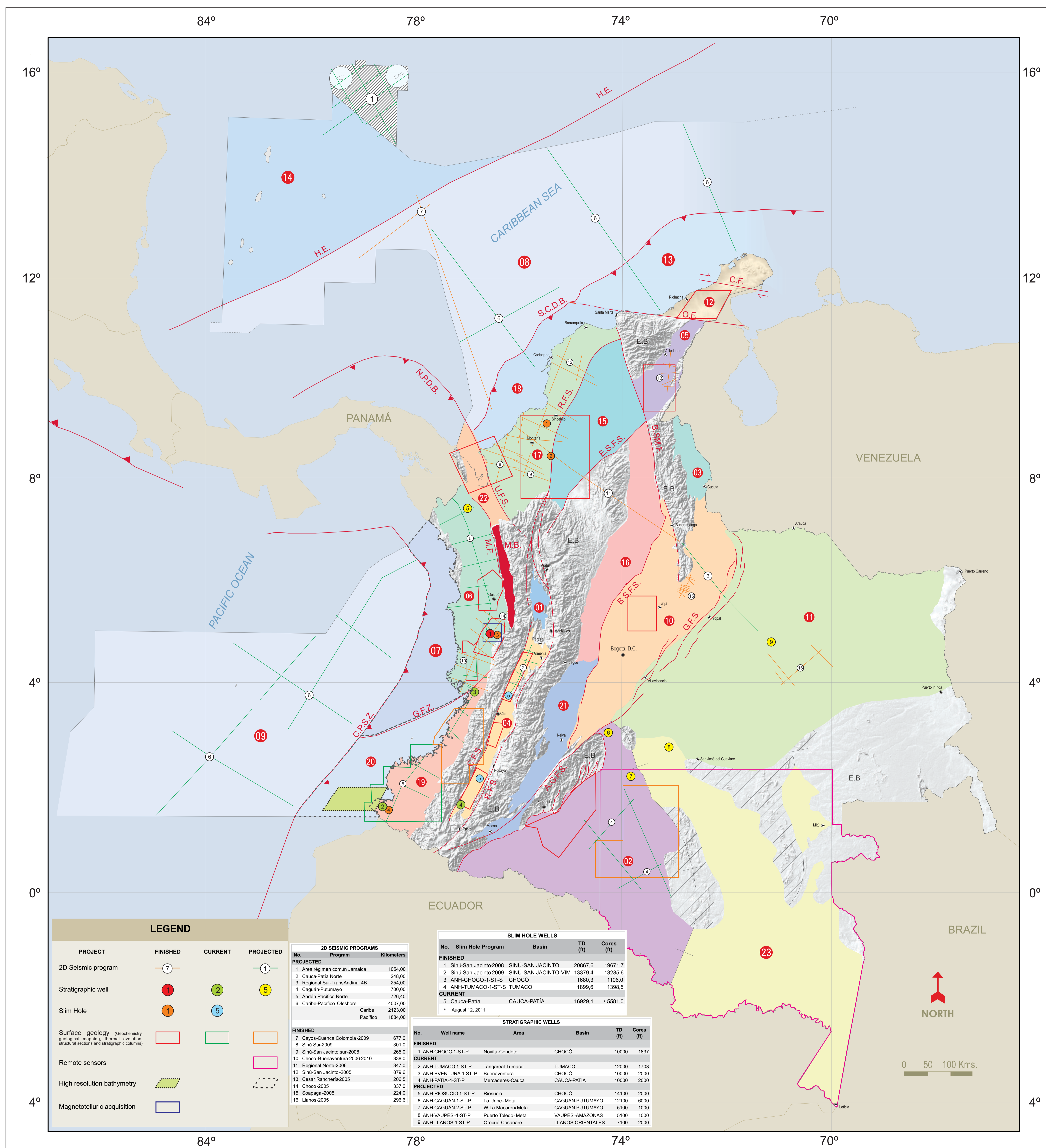




ANH PROJECTS



PROJECT	FINISHED	CURRENT	PROJECTED
2D Seismic program	⑦	②	①
Stratigraphic well	①	②	⑤
Slim Hole	①	⑤	
Surface geology (Geochemistry, geological mapping, structural evolution, structural sections and stratigraphic columns)			
Remote sensors			
High resolution bathymetry			
Magnetotelluric acquisition			

2D SEISMIC PROGRAMS	
No.	Kilometers
PROJECTED	
1	Area regimen común Jamaica 1054.00
2	Cauca-Patía Norte 248.00
3	Regional San-Teresa-Andina 4B 254.00
4	Caguán-Putumayo 703.00
5	Andén Pacífico Norte 726.40
6	Caribe-Pacífico Offshore 4007.00
	Caribe 2123.00
	Pacífico 1884.00
FINISHED	
7	Cayos-Cuenca Colombia-2009 677.0
8	Sinú Sur-2009 301.0
9	Sinú-San Jacinto sur-2008 265.0
10	Chocó-Buenaventura-2006-2010 338.0
11	Regional Norte-2006 347.0
12	Sinú-San Jacinto-2005 879.6
13	Cesar-Ranchería-2005 206.5
14	Chocó-2005 337.0
15	Sopeaga-2005 224.0
16	Llanos-2005 296.6

SLIM HOLE WELLS				
No.	Slim Hole Program	Basin	TD (ft)	Cores (ft)
FINISHED				
1	Sinú-San Jacinto-2008	SINÚ-SAN JACINTO	20867.6	19671.7
2	Sinú-San Jacinto-2009	SINÚ-SAN JACINTO-VIM	13379.4	13285.6
3	ANH-CHOCO-1-ST-S	CHOCO	1680.3	1106.0
4	ANH-TUMACO-1-ST-S	TUMACO	1899.6	1398.5
CURRENT				
5	Cauca-Patía	CAUCA-PATÍA	16929.1	5581.0
* August 12, 2011				

STRATIGRAPHIC WELLS					
No.	Well name	Area	Basin	TD (ft)	Cores (ft)
FINISHED					
1	ANH-CHOCO-1-ST-P	Novilla-Condoto	CHOCO	10000	1837
CURRENT					
2	ANH-TUMACO-1-ST-P	Tanganaí-Tumaco	TUMACO	12000	1703
3	ANH-BUENAVENTURA-1-ST-P	Buenaventura	CHOCO	10000	2000
4	ANH-PATÍA-1-ST-P	Mercaderes-Cauca	CAUCA-PATÍA	10000	2000
PROJECTED					
5	ANH-HROSOCO-1-ST-P	Rosoco	CHOCO	14100	2000
6	ANH-CAGUAN-1-ST-P	La Uribe-Meta	CAGUAN-PUTUMAYO	12100	6000
7	ANH-CAGUAN-2-ST-P	W La Macarena-Meta	CAGUAN-PUTUMAYO	5100	1000
8	ANH-HUJUES-1-ST-P	Puerto Triunfo-Meta	VALDES-AMAZONAS	5100	1000
9	ANH-LLANOS-1-ST-P	Orsoy-Casare	LLANOS ORIENTALES	7100	2000

COLOMBIAN SEDIMENTARY BASINS	
01 Amagá	12 Guajira
02 Caguán-Putumayo	13 Guajira Offshore
03 Catatumbo	14 Los Cayos
04 Cauca-Patía	15 Lower Magdalena Valley
05 Cesar-Ranchería	16 Middle Magdalena Valley
06 Chocó	17 Sinú-San Jacinto
07 Chocó Offshore	18 Sinú Offshore
08 Colombia	19 Tumaco
09 Colombian Deep Pacific	20 Tumaco Offshore
10 Eastern Cordillera	21 Upper Magdalena Valley
11 Eastern Llanos	22 Urabá
	23 Vaupés-Amazonas

MAIN STRUCTURAL FEATURES	
A.G.F.S. Algeciras-Garzón fault system	G.F.Z. Garrapatas fault zone
B.S.F.S. Bituima-La Salina fault system	H.E. Hess escarpment
B.S.M.F. Bucaramanga Santa Marta fault system	M.F. Murindó fault
C.F. Cuiza fault	N.P.D.B. North Panama Deformed Belt
C.F.S. Cauca fault system	O.F. Oca fault
C.P.S.Z. Colombian Pacific Subduction Zone	R.F.S. Romeral fault system
E.S.F.S. Espíritu Santo fault system	S.C.D.B. South Caribbean Deformed Belt deformation front
G.F.S. Guacacaramo fault system	U.F.S. Uramita fault system

E.B. Economic basement
M.B. Mandé quartzdiorite
Basement high
Outcrops of Paleozoic sedimentary rocks forming structural highs
Colombia-Jamaica Join Regime Area

July, 2011