

22 of 22

1300

TEMP
76.4

SPR

RILM

RIID

A hand-drawn diagram on grid paper consisting of two vertical columns of wavy lines. The left column has three horizontal dashed lines extending from its top. The right column has two horizontal dashed lines extending from its top.

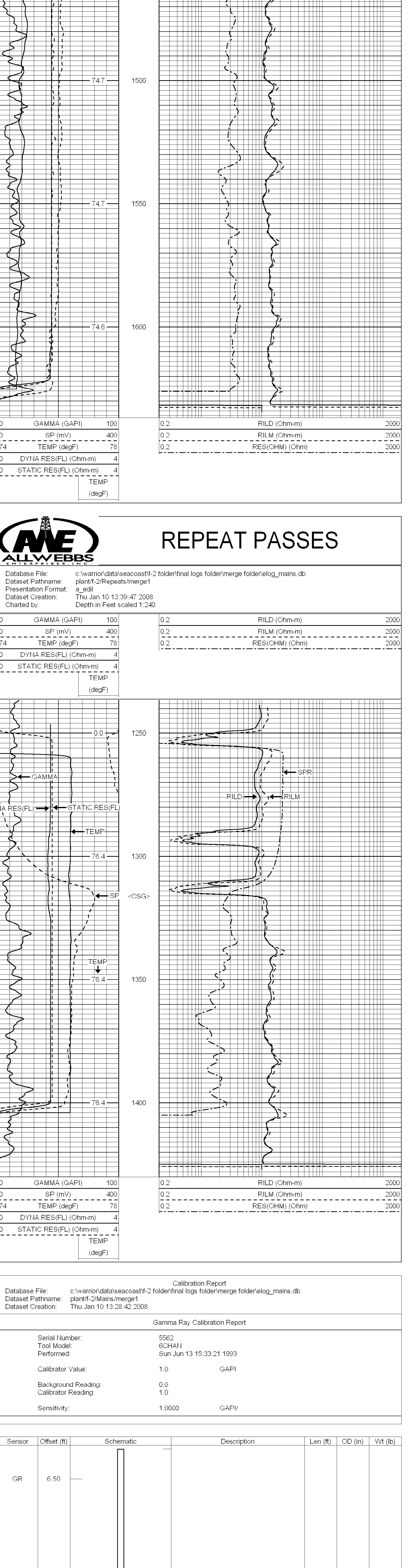


Figure 1. The relationship between the number of species and the area of forest cover in each state.

A geological log diagram showing four data series: CILD, CPSD, CILM, and CPSM. The x-axis represents depth in feet, ranging from 0 to 13,670. The y-axis lists various geological features and formations. The CILD and CPSD series are plotted as stepped lines, while CILM and CPSM are shown as solid vertical bars.

Depth (ft)	CILD	CPSD	CILM	CPSM
0 - 2,630	2.63	2.63		
2,630 - 7,060			7.06	7.06
7,060 - 13,670	1.50		1.50	1.50
Total Depth			13,670	13,670

Annotations at the top right indicate the well name and type:
RGDILGR-6CHAN (5562)
Robertson Geologging Dual Induction Gamma Ray