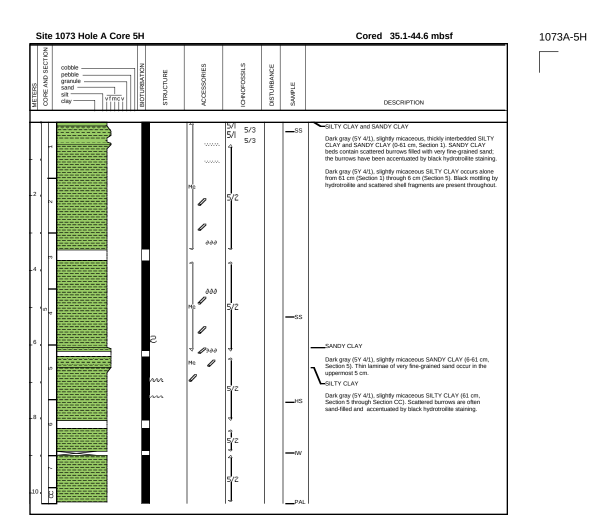
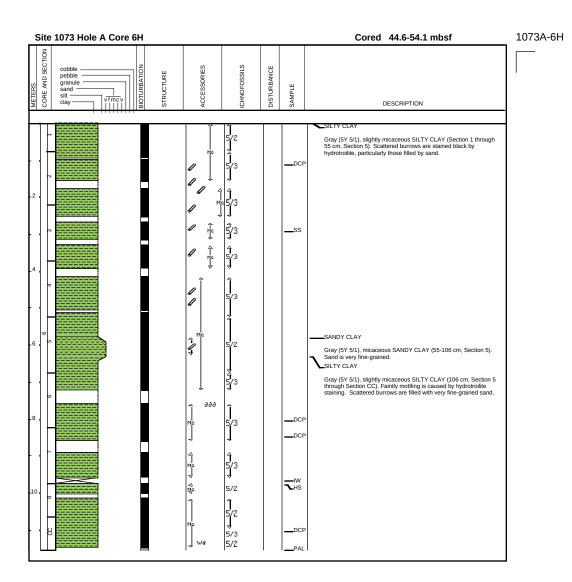
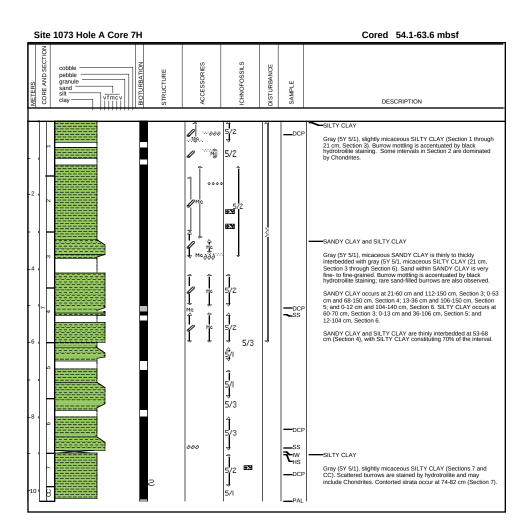


1073A-3H

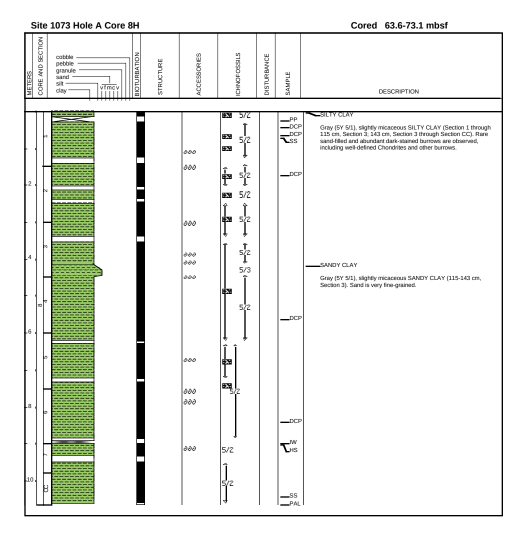
1073A-4H



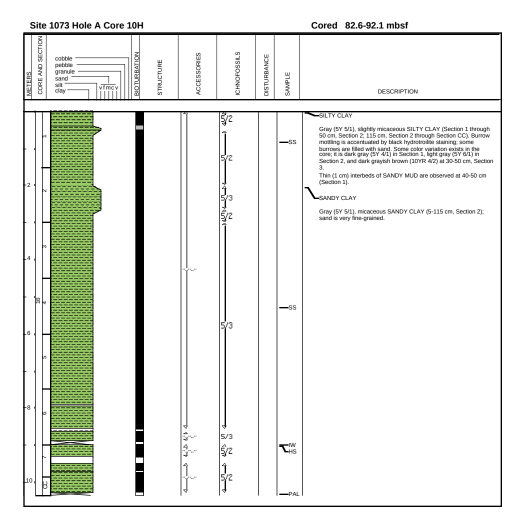




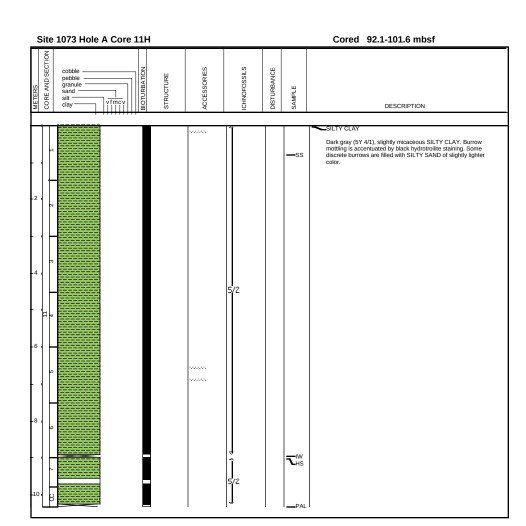
1073A-7H



1073A-9H

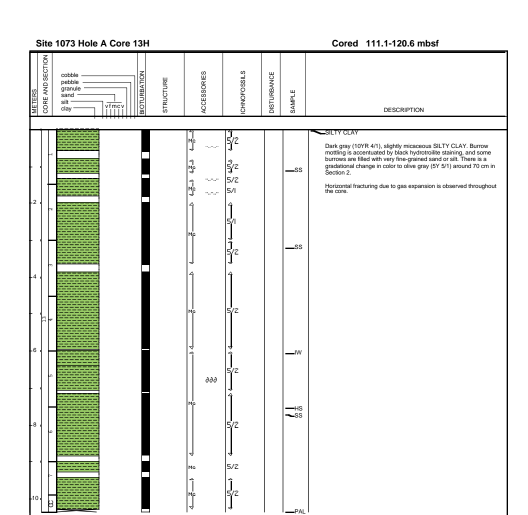


1073A-10H



1073A-11H

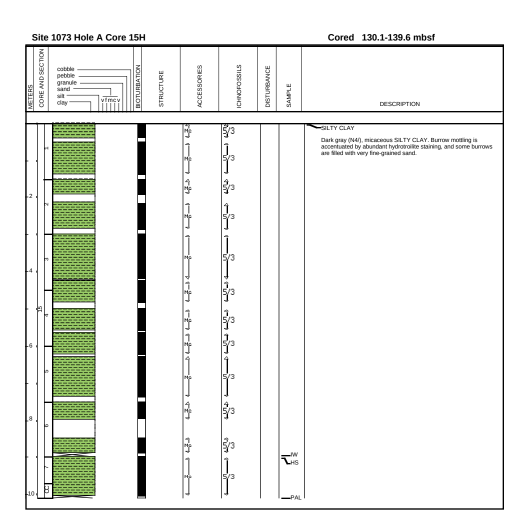
1073A-12H



265

1073A-13H

1073A-14H



267

1073A-15H

1073A-16H

—DCP

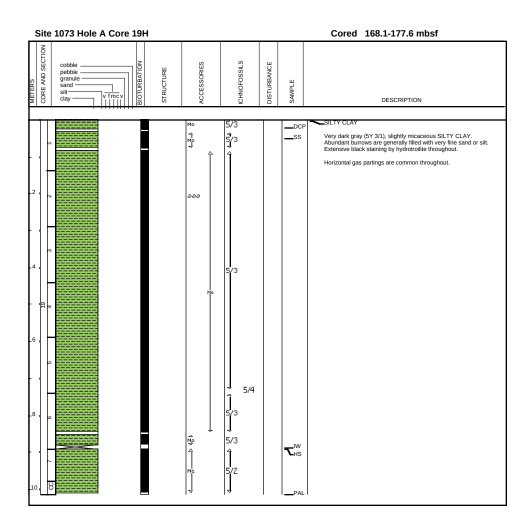
T™

Gray (5Y 5/1) CLAY (44 cm, Section 6 through Section CC). CLAY has a gradational upper contact with SILTY CLAY. A layer of whitish diagenetic carbonate occurs at 71 cm (Section 7).

000

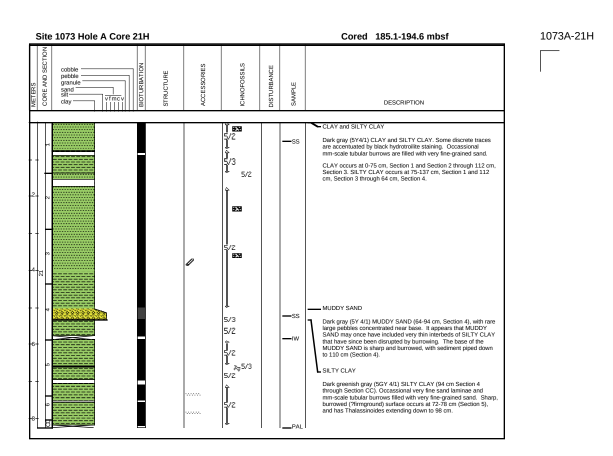
269

1073A-18H



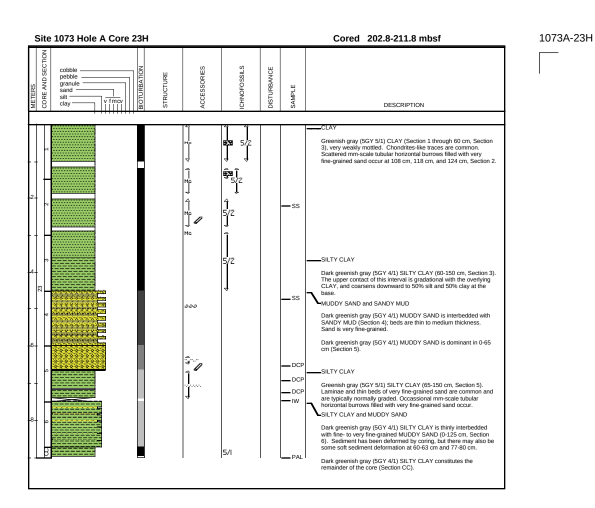
1073A-19H

1073A-20H

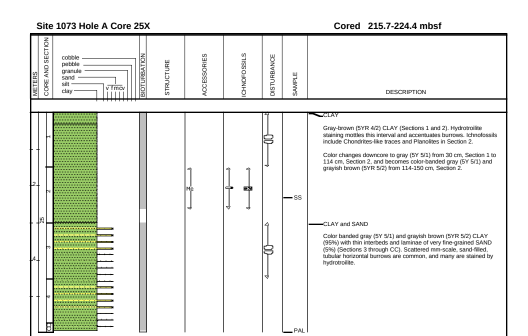


Site 1073 Hole A Core 22H

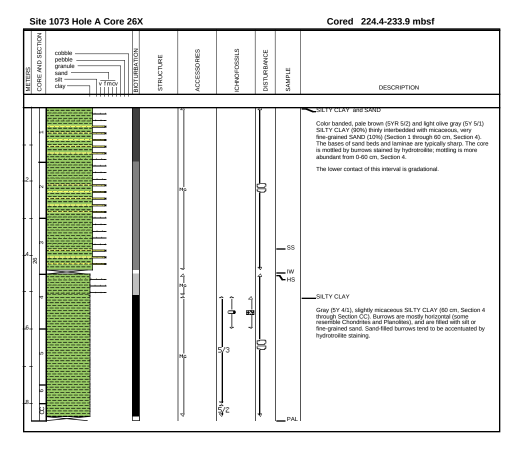
Cored 194.6-202.8 mbsf



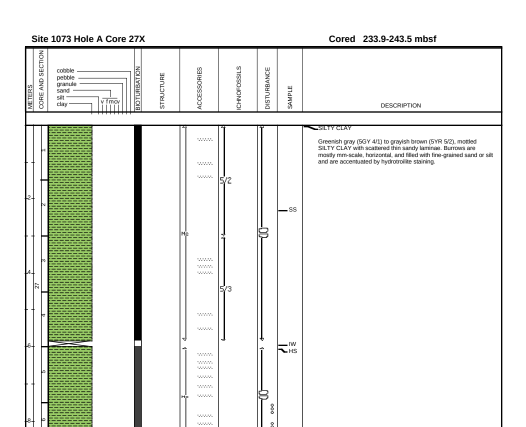
1073A-24H



1073A-25X



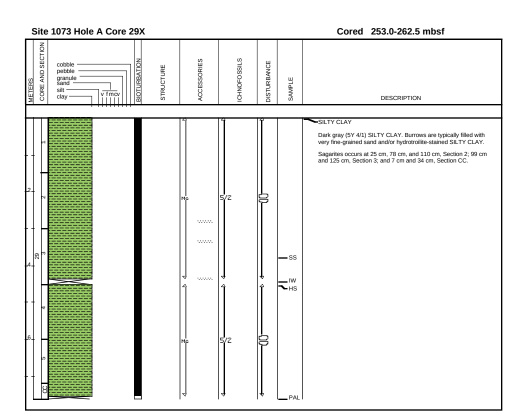
1073A-26X



1073A-27X

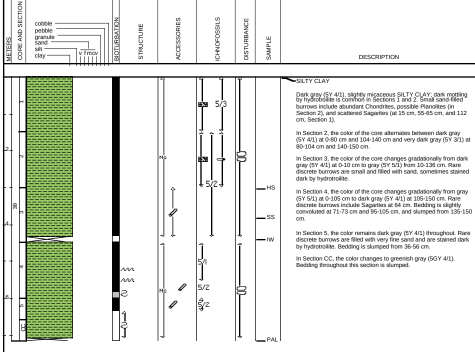
SIT

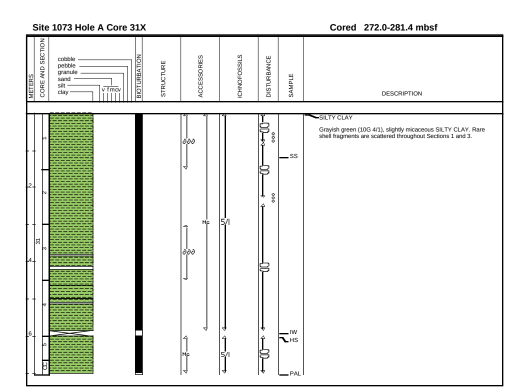
1073A-28X



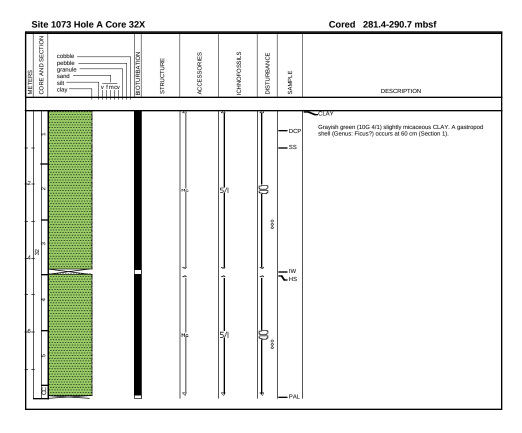
1073A-29X

Cored 262.5-272.0 mbsf

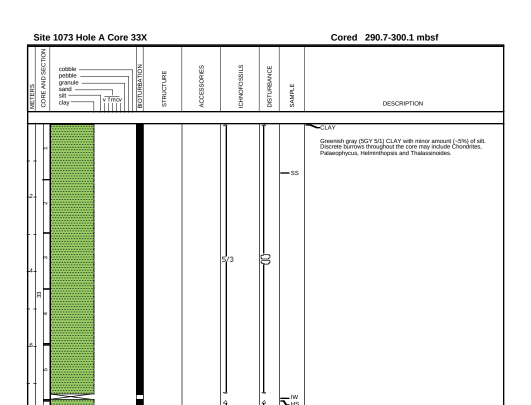




1073A-31X



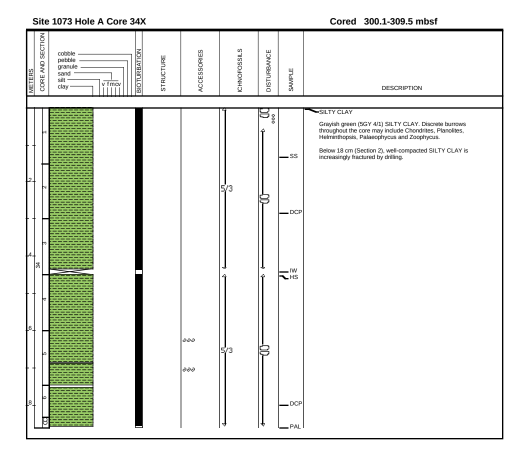
1073A-32X



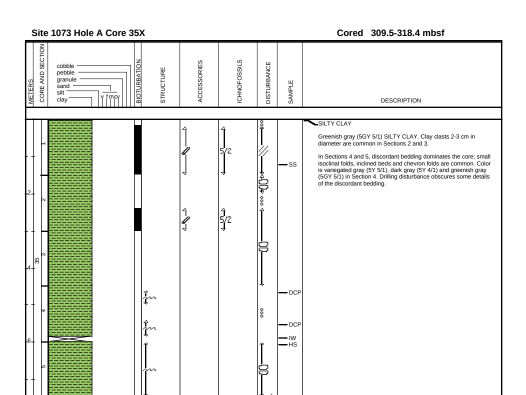
285

1073A-33X

SIT

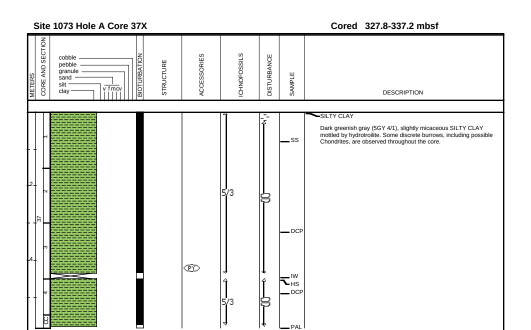


1073A-34X

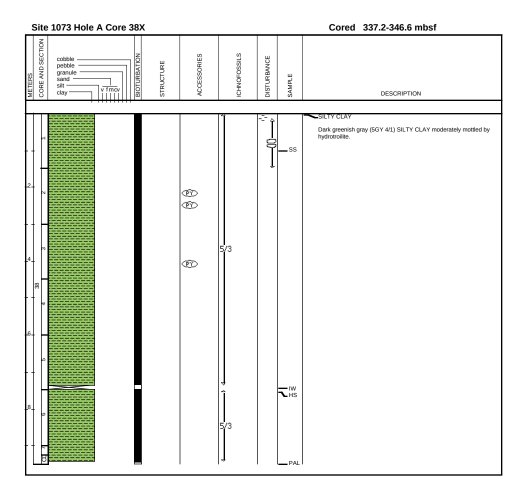


1073A-35X

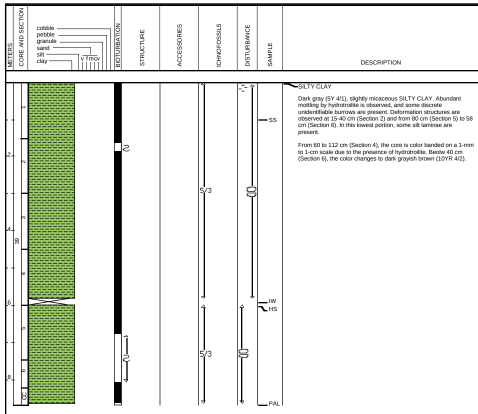
1073A-36X

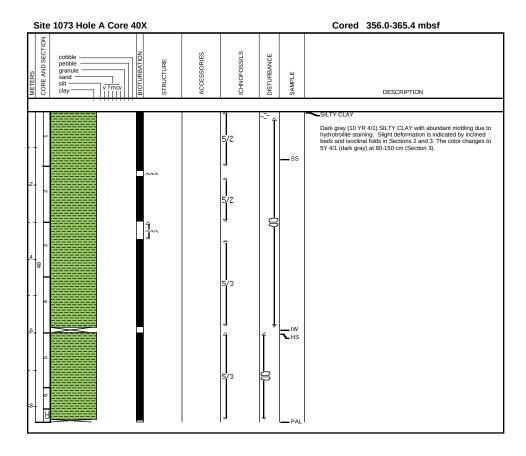


1073A-37X

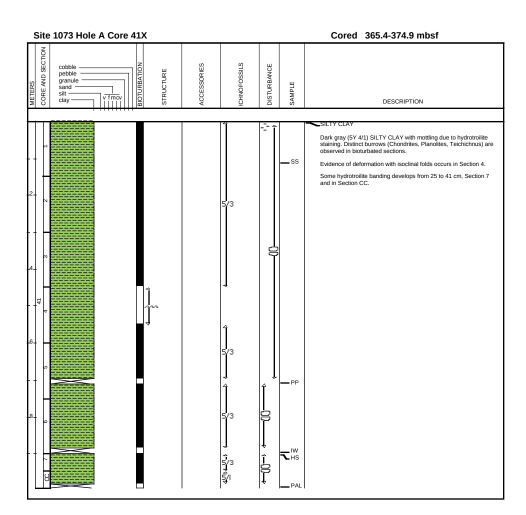


1073A-38X





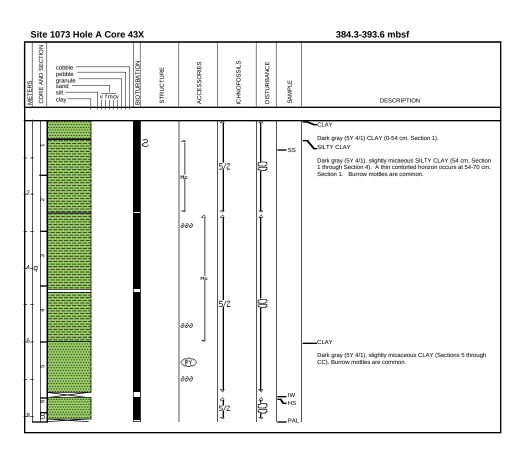
1073A-40X



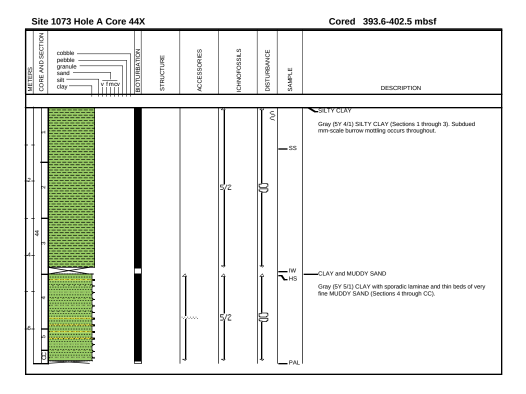
1073A-41X

1073A-42X

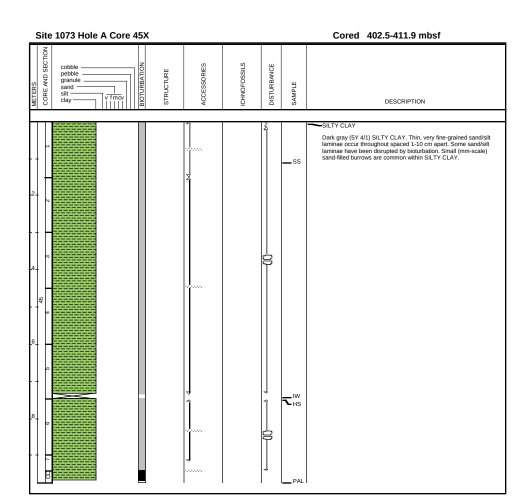
SITE 1073



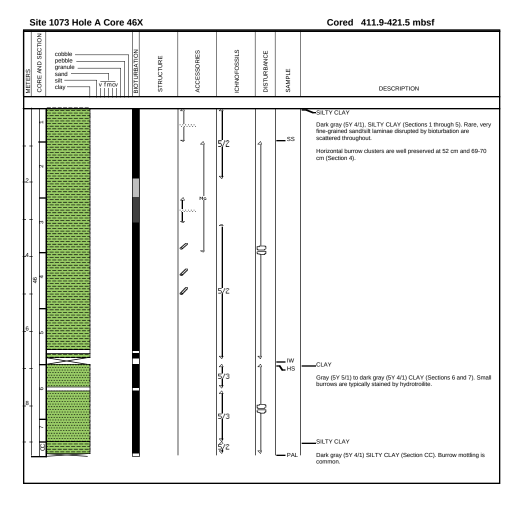
1073A-43X



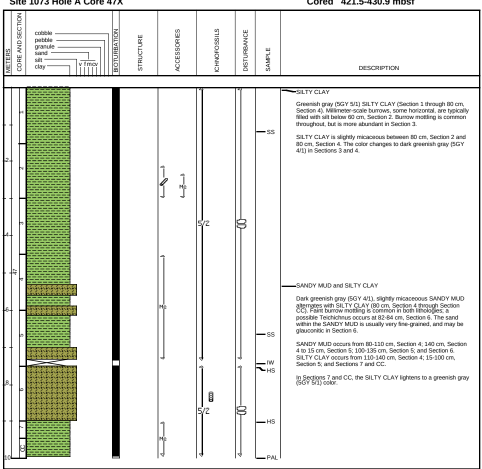
1073A-44X



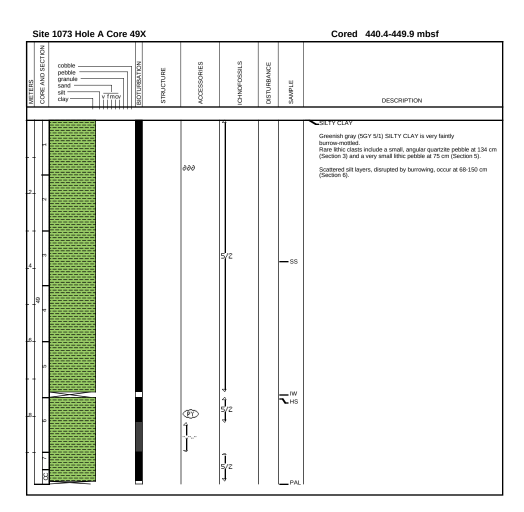
1073A-45X



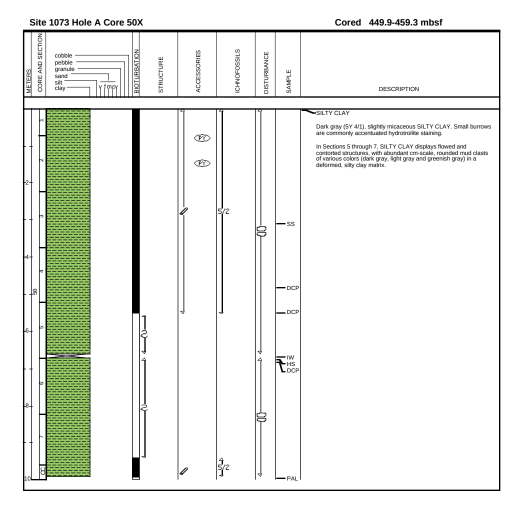
1073A-46X



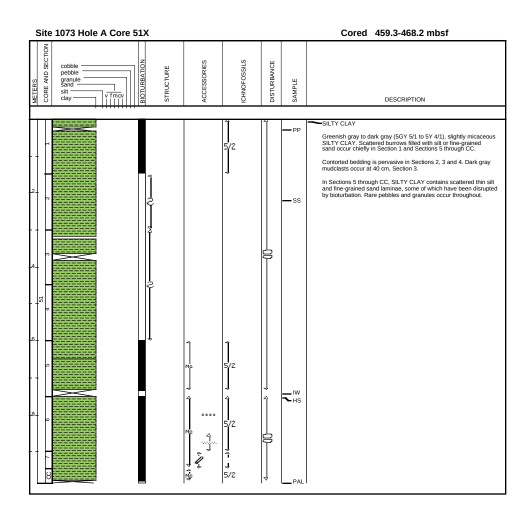
299



1073A-49X



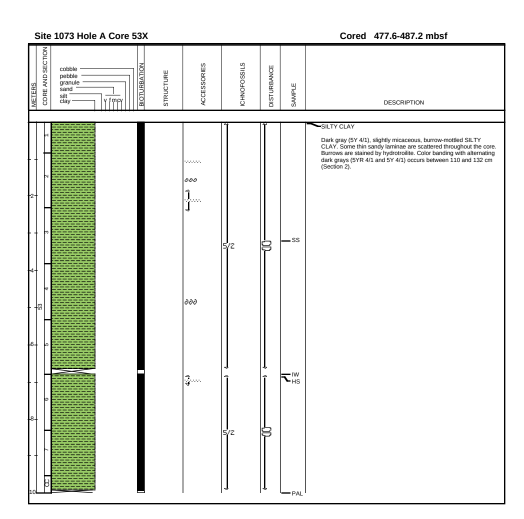
1073A-50X



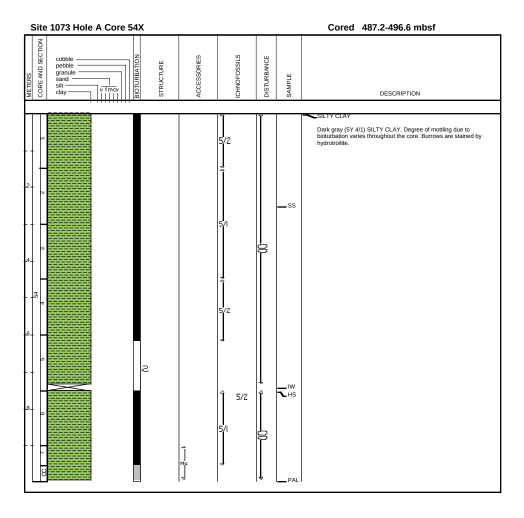
1073A-51X

1073A-52X

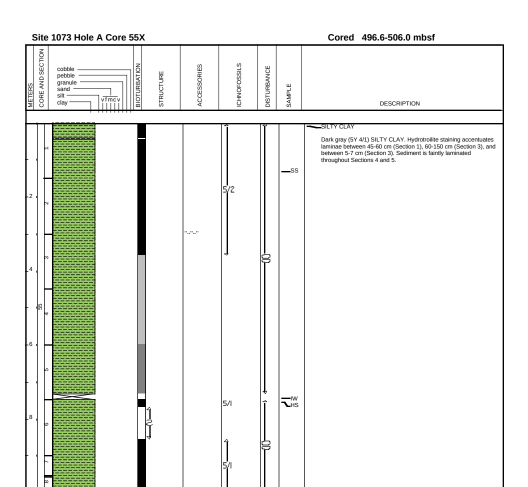
SITE 1073



1073A-53X

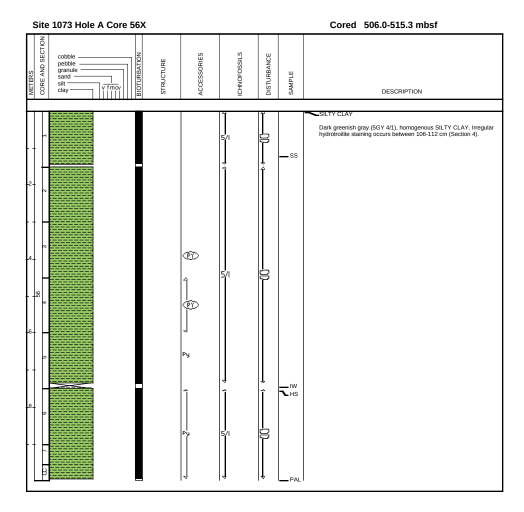


1073A-54X

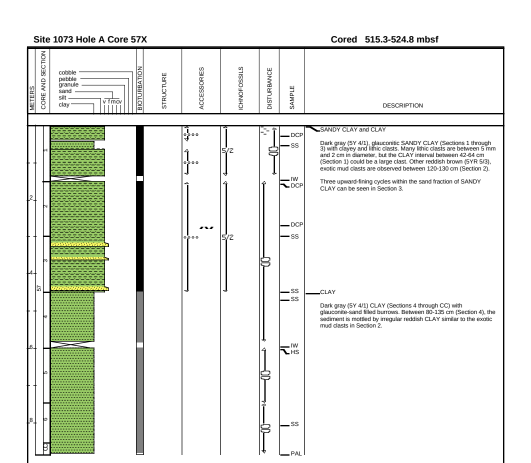


1073A-55X

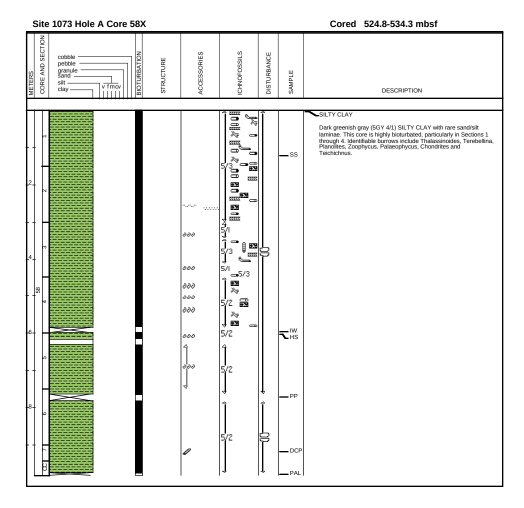
SIT



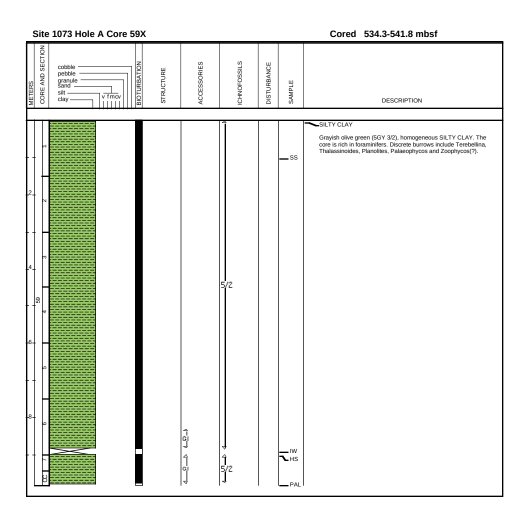
1073A-56X



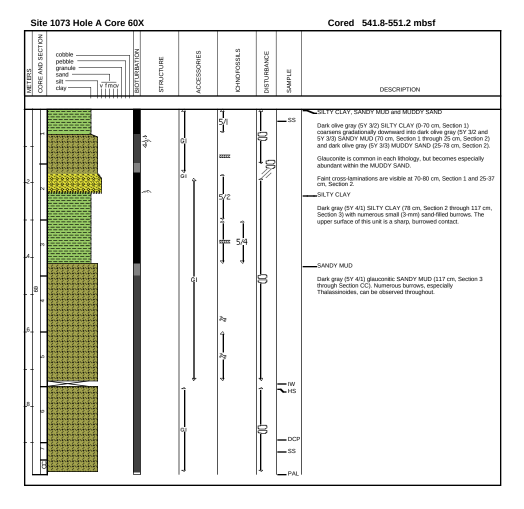
1073A-57X



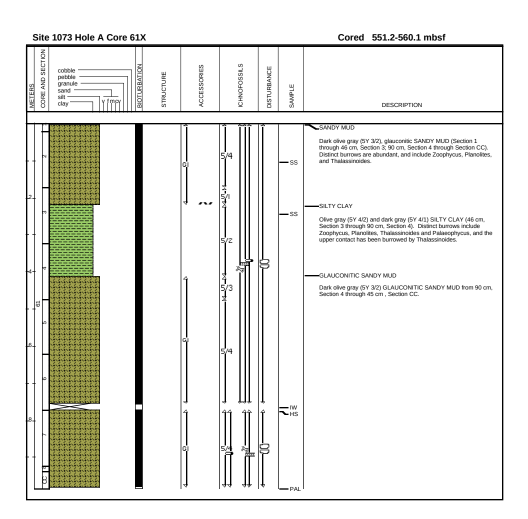
1073A-58X



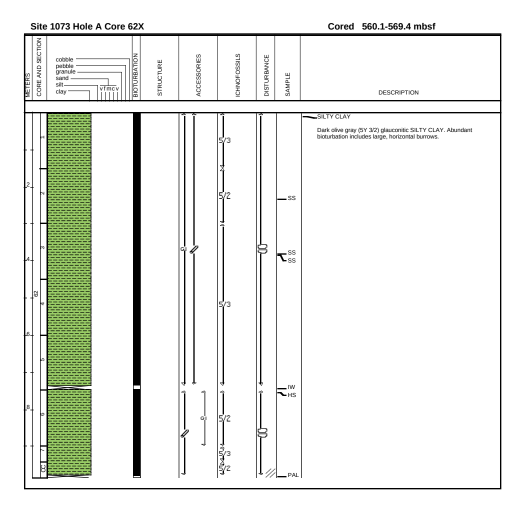
1073A-59X



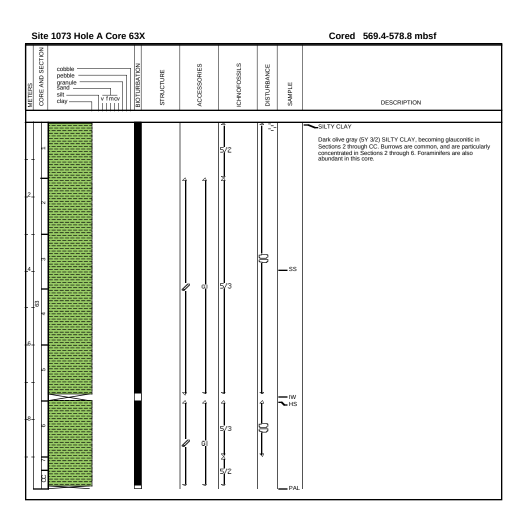
1073A-60X



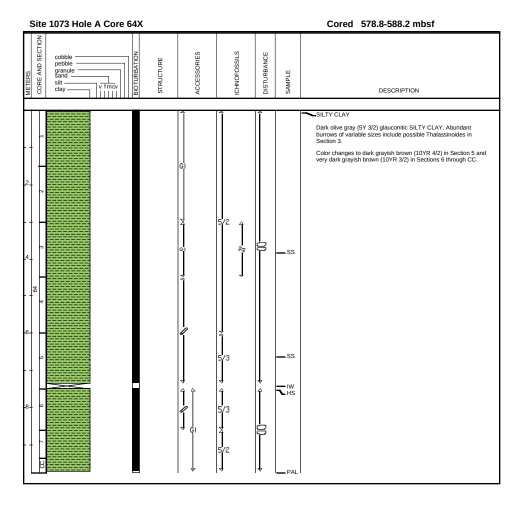
1073A-61X



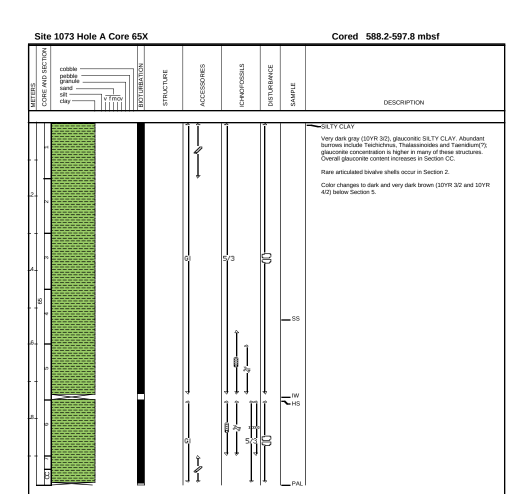
1073A-62X



1073A-63X



1073A-64X



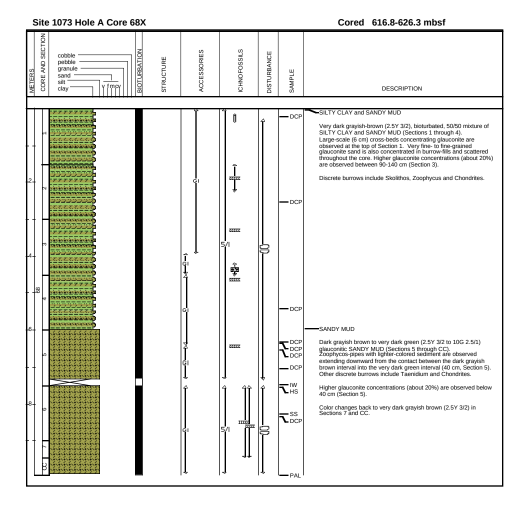
1073A-65X

1073A-66X

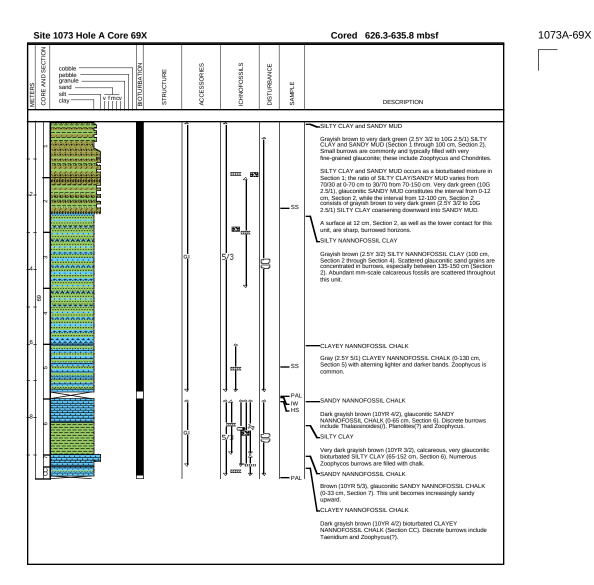
SILTY CLAY and SANDY MUD

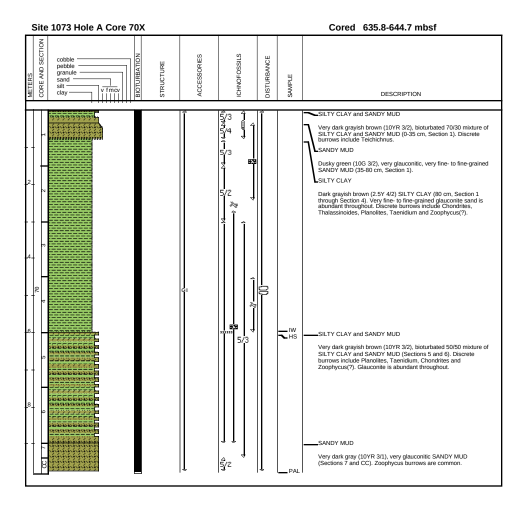
Very dark grayish brown (2.5Y 3/2), bioturbated, 50/50 mixture of glauconitic SILTY CLAY and SANDY MUD (Section CC).

1073A-67X

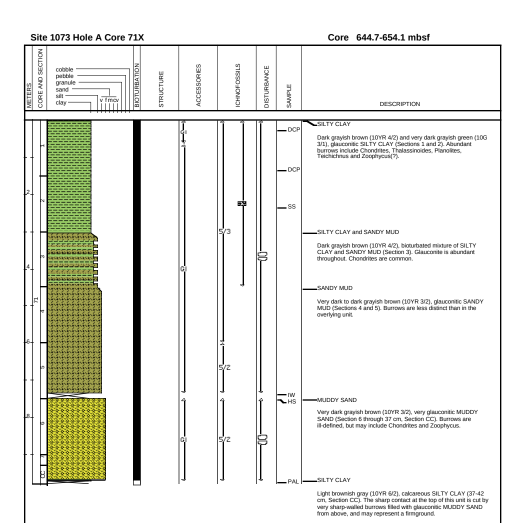


1073A-68X

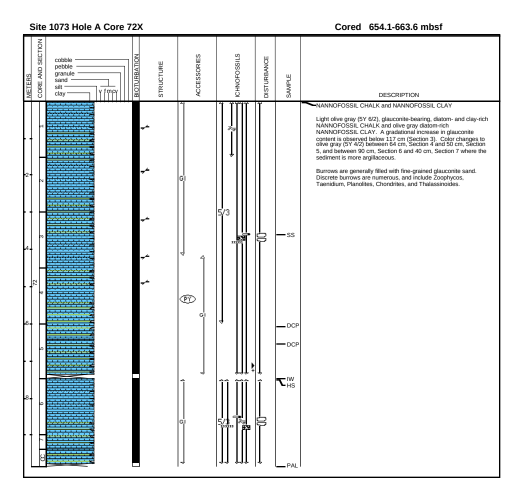




1073A-70X



1073A-71X



1073A-72X