Groundwater Dispersivity Table

Alluvial, full	Chalk River, Ontario	Single well	0.034 0.034 - 0.1
Alluvial, plane of high velo	Two well		
Alluvial, full		i wo well	0.5
Alluvial, plane of high velocity		C:111	0.1
Alluvial, stratum scale	Lyons, France	Single well	0.1 - 0.5
Alluvial, full			5.0
Alluvial			12.0
			8.0
			5.0
A 11	41 5		7.0
Alluvial, sediments	Alsace, France	m 11	12.0
Fractured dolomite	Carlsbad, NM	Two well	38.1
Fractured Schistgneiss	Savannah River, SC		134.1
Alluvial sediments	Barstow, CA		15.2
Chalk, fractured	Dorset, England		3.1
Chalk, intact			1.0
Sand/gravel	Berkeley, CA	Multi-well	2.0 - 3.0
Limestone	Mississippi	Single well	11.6
Alluvial, sediments	Rocky Mtn. Col.	Model calib.	30.5
	Arkansas River Valley, Col.		30.5
	California		30.5
Glacial deposits	Long Island, NY		21.3
Limestone	Brunswick, GA		61.0
Basalt, fractured	Snake River, ID		91
Basalt, fractured	Idaho		91
Basalt, fractured	Hanford site, WA		30.5
Alluvial deposits	Barstow, CA		61.0
Limestone	Roswell Basin, NM		21.3
Lava flows and sediments	Idaho Falls, ID		91.0
Alluvial sediments	Barstow, CA		61.0
	Alsace, France		15.0
Limestone	Florida (SE)		6.7
Alluvial	Sutter Basin, CA		80.0 -
200.0			

Data compiled by Serrano, Sergio E. 1997. Hydrology for Engineers, Geologists, and Environmental Professionals, HydroScience, Inc. Lexington, KY