

**TABLE I - Proposed Exploratory Test Wells
Marshall, Fauquier County, Virginia**

Well ID	PIN	Latitude (north)	Longitude (west)	Elevation (feet amsl)
FMA-1A	6969-62-2200	38.8497051	-77.8528956	579
FMA-1B	6979-12-5167	38.8434429	-77.8431068	578
FMA-1C	6979-12-5167	38.8481176	-77.8404517	587
FMA-1D	6969-71-5438	38.8423070	-77.8512801	557
FMA-1E	6969-71-5438	38.8446442	-77.8503067	574
FMA-1F	6979-12-5167	38.8454771	-77.8451872	621
FMA-1G	6969-62-2200	38.8429302	-77.8574543	499
FMA-2A	6060-87-3468	38.8887324	-77.8475695	571
FMA-2B	6060-87-3468	38.8879674	-77.8470186	562
FMA-2C	6060-87-3468	38.8874746	-77.8473687	562
FMA-2D	6070-05-8767	38.8852904	-77.8423249	543
FMA-2E	6060-96-2726	38.8873380	-77.8418945	542
FMA-3A	6979-45-2599	38.8552303	-77.8293248	621
FMA-3B	6979-84-5592	38.8500297	-77.8236583	606
FMA-3C	6979-45-2599	38.8536636	-77.8278909	611
FMA-3D	6979-51-3497	38.8468073	-77.8238819	604
FMA-3E	6979-84-5592	38.8506806	-77.8240990	603
FMA-3F	6979-71-4291	38.8456276	-77.8211714	620
FMA-4A	6050-71-7847	38.8757050	-77.8814308	553
FMA-4B	6050-71-7847	38.8728396	-77.8816024	568
FMA-4C	6060-31-1774	38.8738480	-77.8661612	568
FMA-4D	6050-71-7847	38.8770147	-77.8808025	549
FMA-4E	6969-18-1857	38.8680848	-77.8753892	566
FMA-4F	6969-18-1857	38.8708286	-77.8789465	599
FMA-4G	6050-94-3611	38.8779710	-77.8802808	549
FMA-4H	6050-71-7847	38.8718967	-77.8804311	578
FMA-5A	6959-83-5567	38.8519403	-77.8832242	618
FMA-5B	6969-03-5917	38.8533080	-77.8775440	563
FMA-5C	6959-95-2421	38.8538657	-77.8788900	574
FMA-5D	6969-04-9943	38.8552811	-77.8756083	553
FMA-5E	6959-76-1872	38.8613101	-77.8884627	569
FMA-5F	6959-76-1872	38.8608577	-77.8875536	602
FMA-8A	6060-73-6972	38.873978	-77.846306	593
FMA-8B	6070-12-6300	38.872933	-77.841631	634
FMA-8C	6060-93-3389	38.877127	-77.844547	584
FMA-9A	6979-84-5592	38.8546988	-77.8073863	603
FMA-9B	6989-06-6627	38.8578327	-77.8054867	608
FMA-9C	6979-84-5592	38.8524275	-77.8074824	617
FMA-9D	6979-84-5592	38.8543425	-77.8062290	593

*The 14 highlighted targets are recommended for initial drilling because they are considered to be best suited to determine the overall potential yield of the bedrock aquifers in the Marshall study area. Parcels in **BOLD RED** are in Conservation Easement with the Virginia Outdoors Foundation*