PROPOSED LOCAL PARKS FOR PILOT PROGRAM

The following parks are proposed based on several factors: Park Police calls for assistance, heavy permitted and non-permitted use, proximity to homes and other problematic parks, and community complaints about noise, parking, and behavior that violated park rules.

Although Ray's Meadow Local Park has experienced more problems, the fields at Meadowbrook Local Park are also being recommended for inclusion in the pilot because of their proximity to Ray's Meadow LP. This criteria of proximity also applies to Randolph Hills, Dewey and Winding Creek Local Parks.

Two of the parks – Jesup Blair (due to open in 2005) and Winding Creek (due to open in 2006-07) - have been heavily used in the past by adult soccer players. They are being considered for the pilot as an opportunity to make users aware of the new initiatives for successful local park usage.

Bullis Local Park

8501 Houston Street, Silver Spring, MD 20910 BONFANT ROAD CORES ANNES CORNE MONEIU CEDAR S PRESE SOC-Fld#1 EASLEY STREET AVENUE Acreage 4.0 Region S Date ___7/10/2002 Facility Code ___<u>E57</u>___ Area ____ MB_

1" = 200"

Capitol View - Homewood Local Park

2929 Edgewood Road, Kensington, MD 20895 SOC-Fld#3 ВВ Oakland Terrace ES SB-Fld#2 SB-Flo#1 Acreage _____15.4 ____ Region ___

Facility Code <u>D21</u>

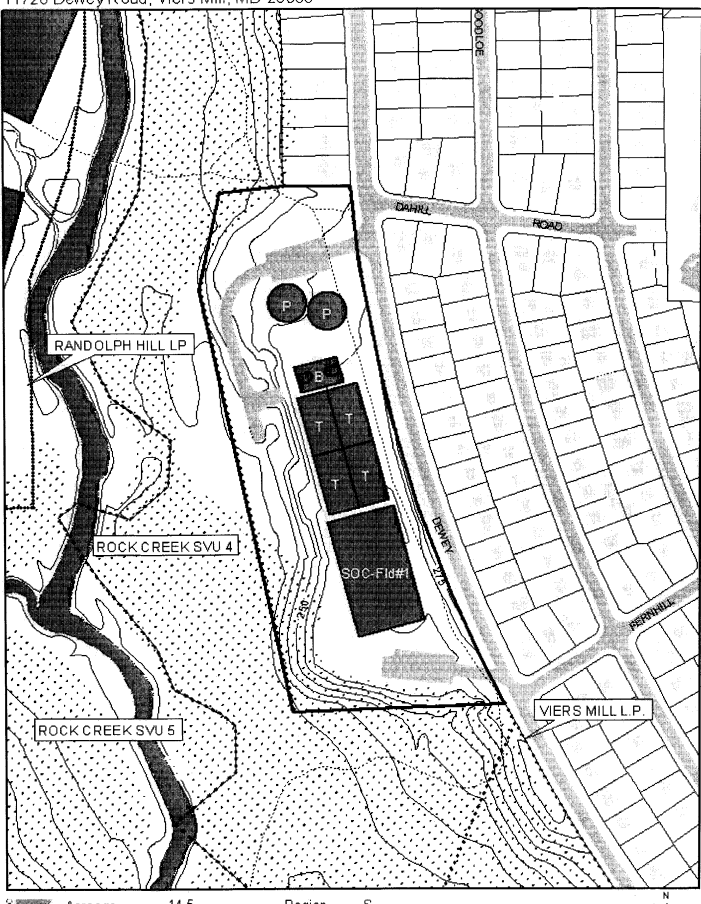
Area _____MB

Date <u>8/08/2002</u>



Dewey Local Park

11720 Dewey Road, Viers Mill, MD 20906



Acreage 14.5 Facility Code ___<u>D32</u> Region ___S MB_____ Area ____

Date <u>7/10/2002</u>



Jesup - Blair Local Park

900 Jesup Blair Drive, Georgia Avenue, and D.C. Line, Silver Spring, MD 20912 Remarks of the second of the s 29 SOC-Fld#1 В JUNIPER-BLAIR NP JUNIPER STREET

15.1 Acreage Facility Code ____<u>D56</u> Region MB Area _____

Date __ 7/15/2002



Long Branch - Wayne Local Park

509 East University Boulevard, Silver Spring, MD 20901 BUCKINGHAM LONG BRANCH SVU2 SH SB-Fid#1 (300 SOC-Fld#2 E85 LONG BRANCH SVU2 LONG BRANCH ARLISS NP Region S Acreage Date <u>7/17/2002</u> Facility Code ______D66_ MB Area