
Comprehensive Stormwater Management Plan

Master Plan Update Improvements Seattle-Tacoma International Airport



Port of Seattle

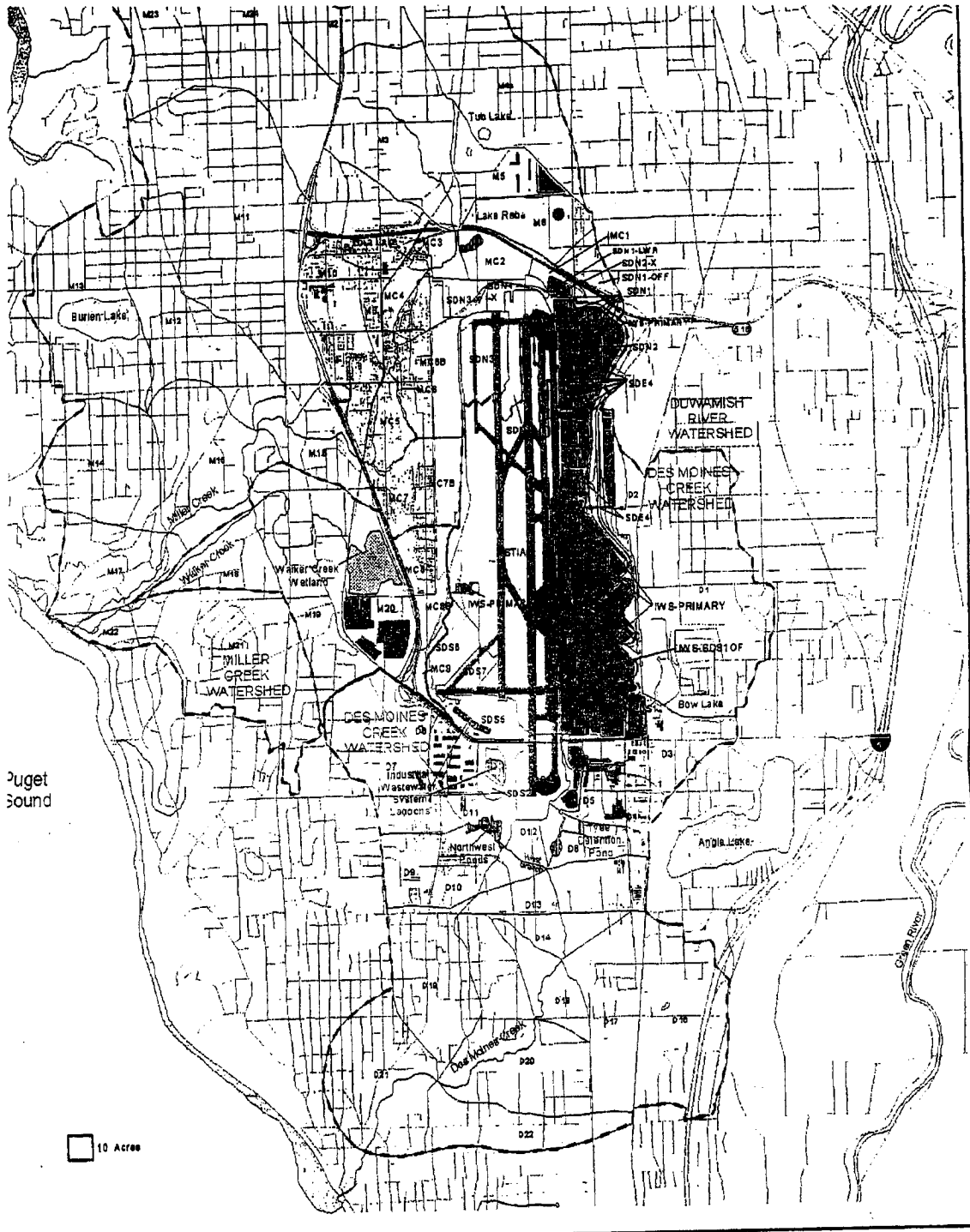
December 2000

Vc

Parametrix, Inc.



AR 021132



Source: GIS files for STIA and surrounding development. File: K:\GIS\12\Projects\stia\stia_1994.dwg
 Date: 07/20/01. Water bodies derived from USGS hydrography data. Impervious surface data interpolated from 1985 STIA aerial photograph (Walker and Assen, 1995).
 * outside of STIA Area are for illustration and reference only.

July 2001
 556-2912-001 (28)

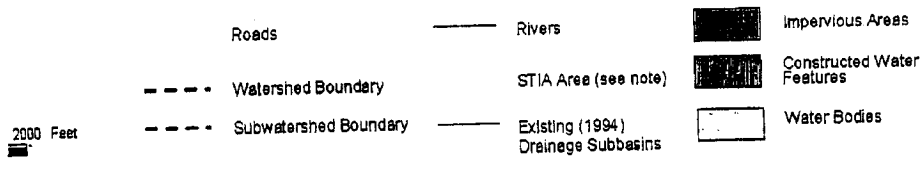
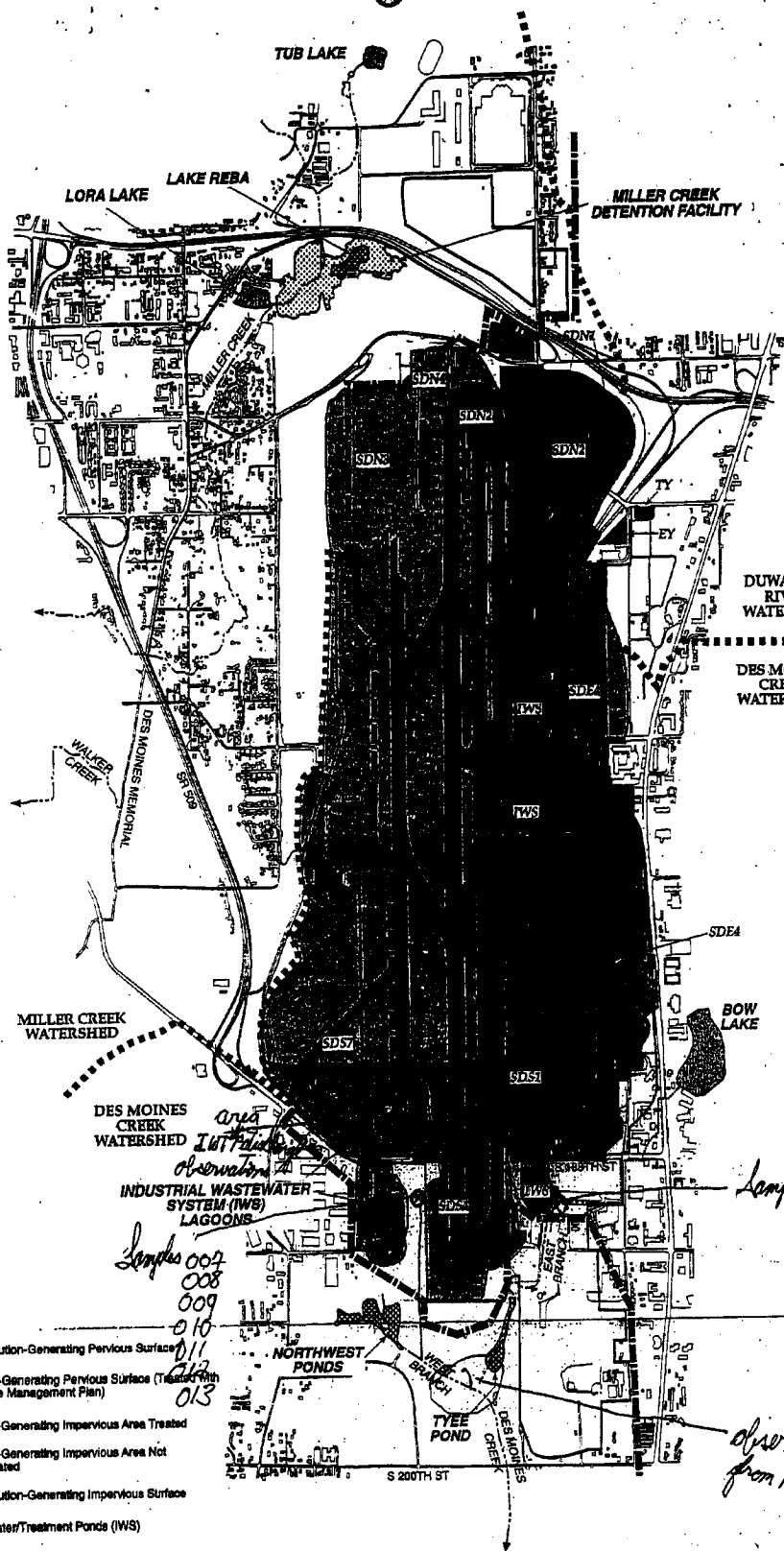


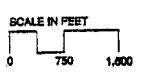
Figure 4-3
STIA and
Surrounding
Development
1994



- Non-Pollution-Generating Pervious Surface
- Pollution-Generating Pervious Surface (Treated with Landscape Management Plan)
- Pollution-Generating Impervious Area Treated
- Pollution-Generating Impervious Area Not Fully Treated
- Non-Pollution-Generating Impervious Surface
- Open Water/Treatment Ponds (IWS)

Areas shown are approximate.

See-Tac Airport Stormwater Management Plan 658-2012-001/01 (28) 7/01 (6)



- Approximate division between redevelopment area (east of line) and new development area (west of line)
- Drainage Basin Divide
- See-Tac Airport Drainage Basin Boundaries
- See-Tac Airport Drainage Basin Name

- Piped Stream
- Approximate Master Plan Projects Boundary
- Water Bodies
- Detention Facility (Existing)
- Constructed Water Feature

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Figure 4-4
Water Quality Treatment for Existing Surfaces

*Samples 001
002
003
004
005
006*

Observation of Suds from Post outfall