

PRESENTATION

Cache
Valley
Corridor

Year 2020 Baseline Model Results

prepared for



UTAH DEPARTMENT OF TRANSPORTATION

October 13, 1998

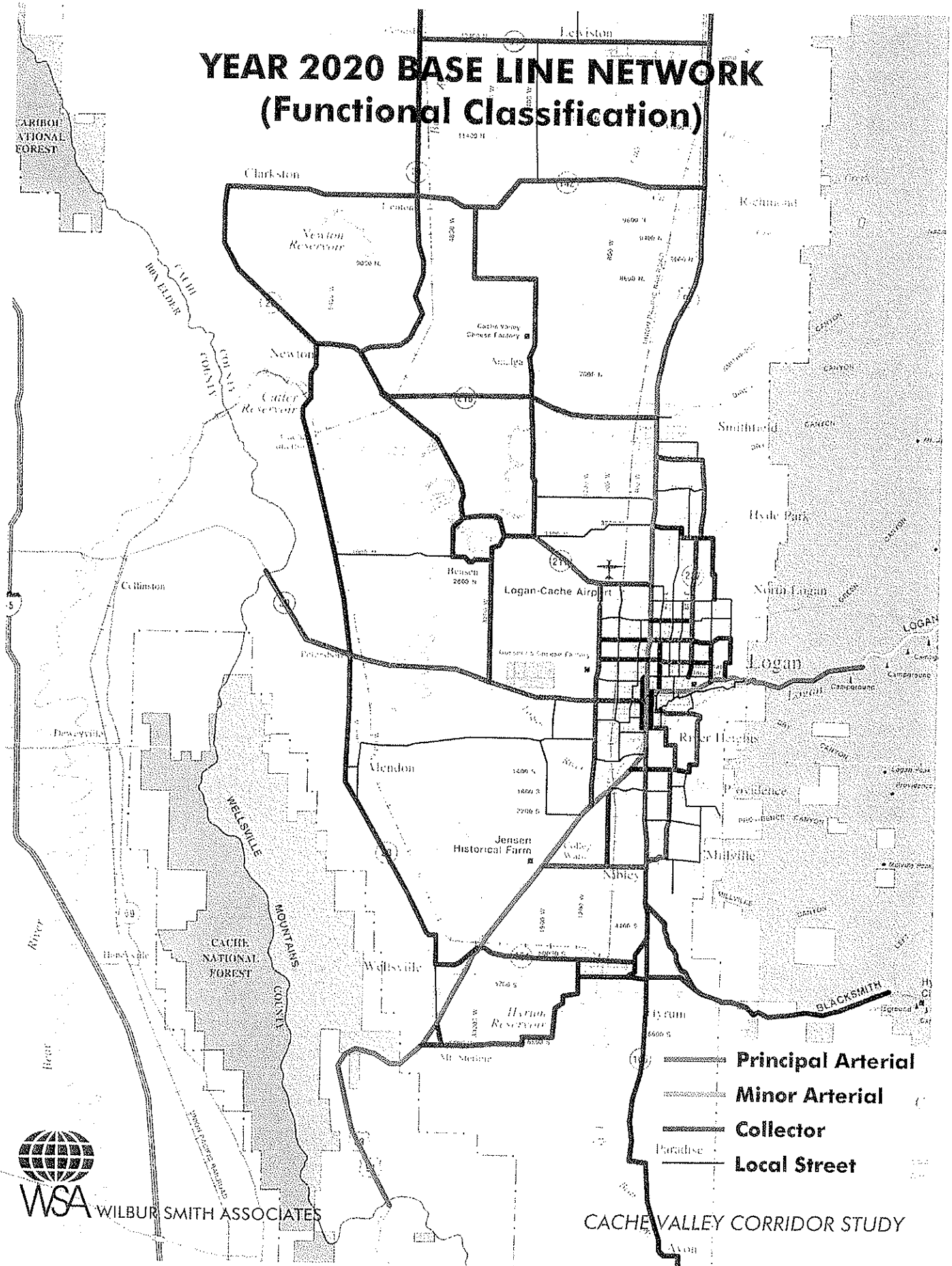
MK CENTENNIAL

CENTENNIAL ENGINEERING, INC.



WILBUR SMITH ASSOCIATES

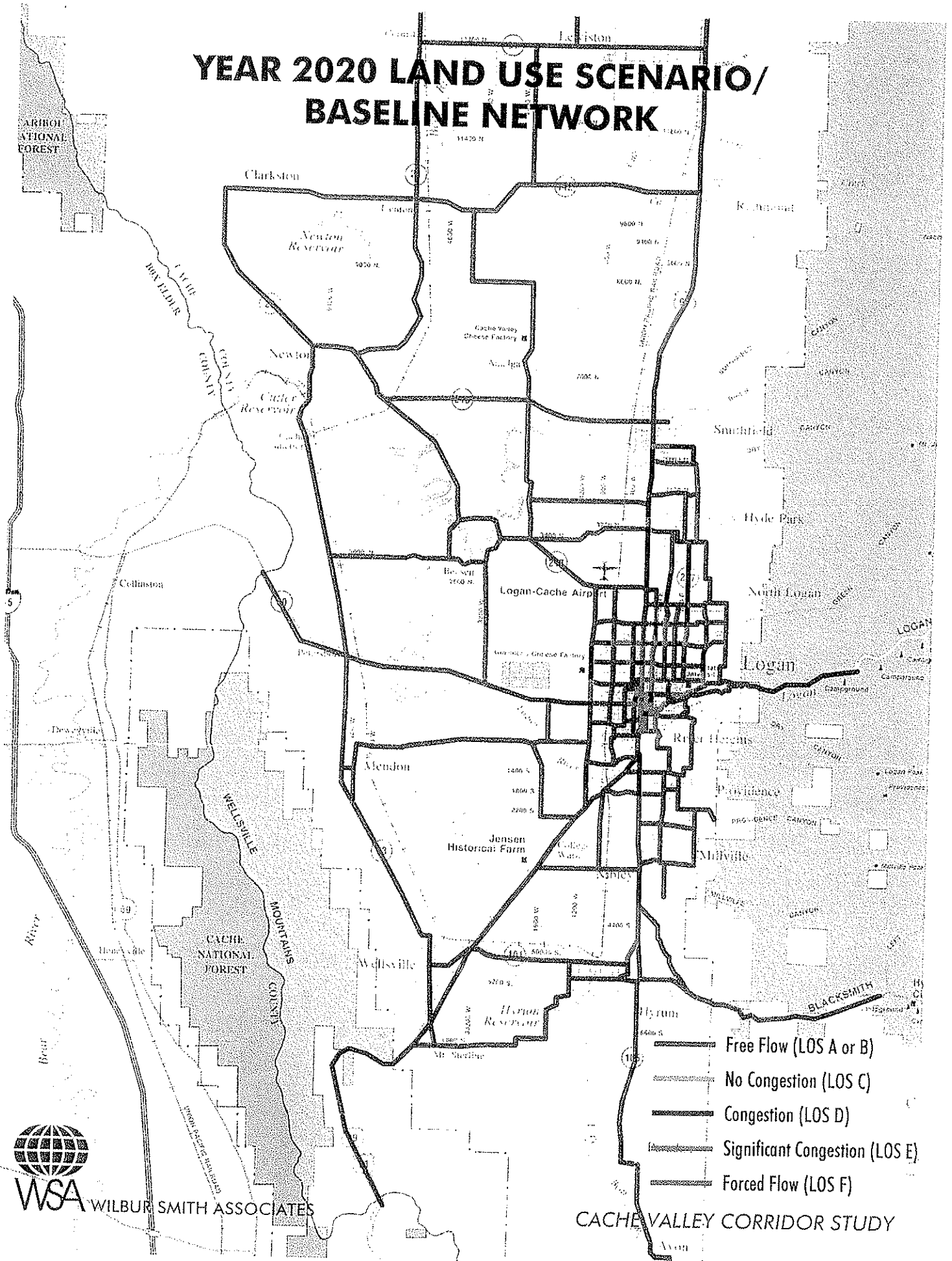
YEAR 2020 BASE LINE NETWORK (Functional Classification)



WSA WILBUR SMITH ASSOCIATES

CACHE VALLEY CORRIDOR STUDY

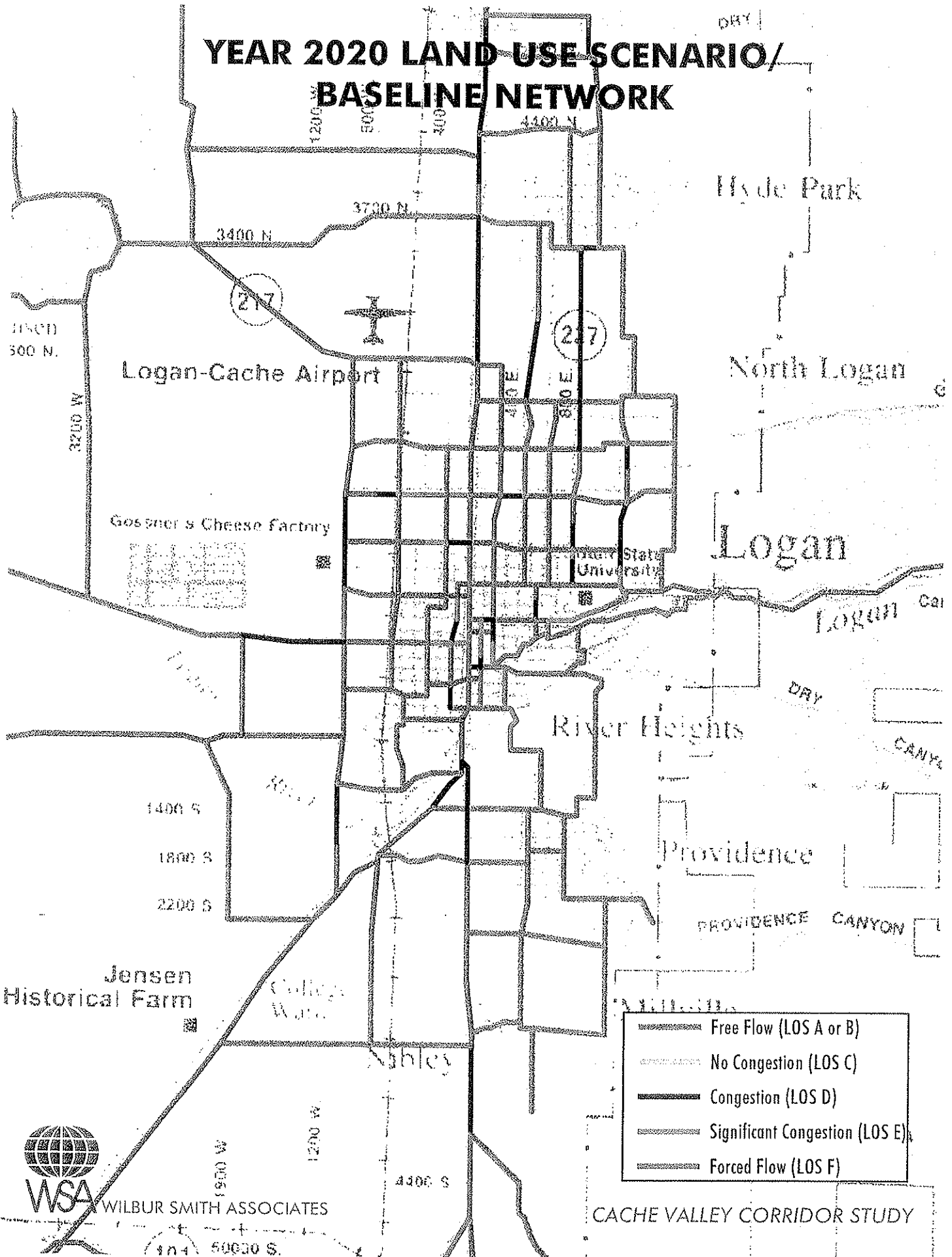
YEAR 2020 LAND USE SCENARIO/ BASELINE NETWORK



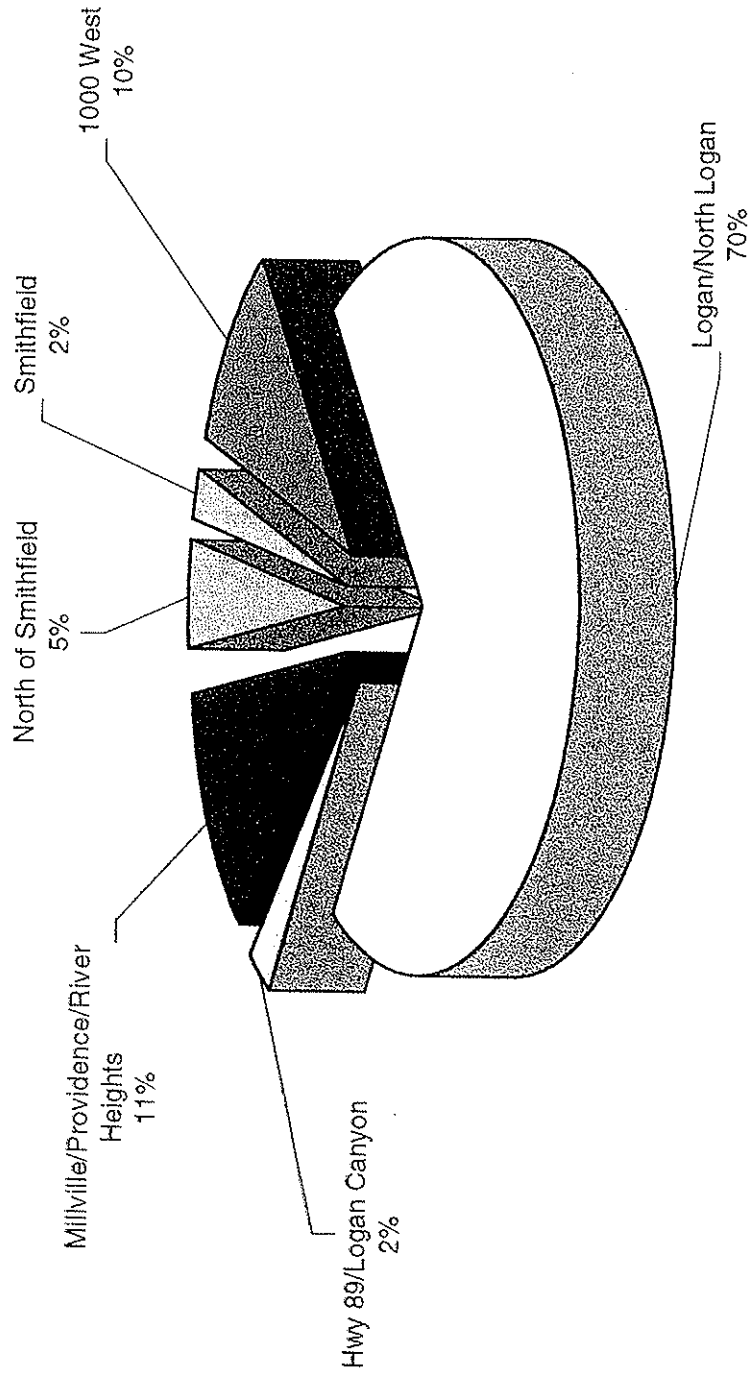
WSA WILBUR SMITH ASSOCIATES

CACHE VALLEY CORRIDOR STUDY

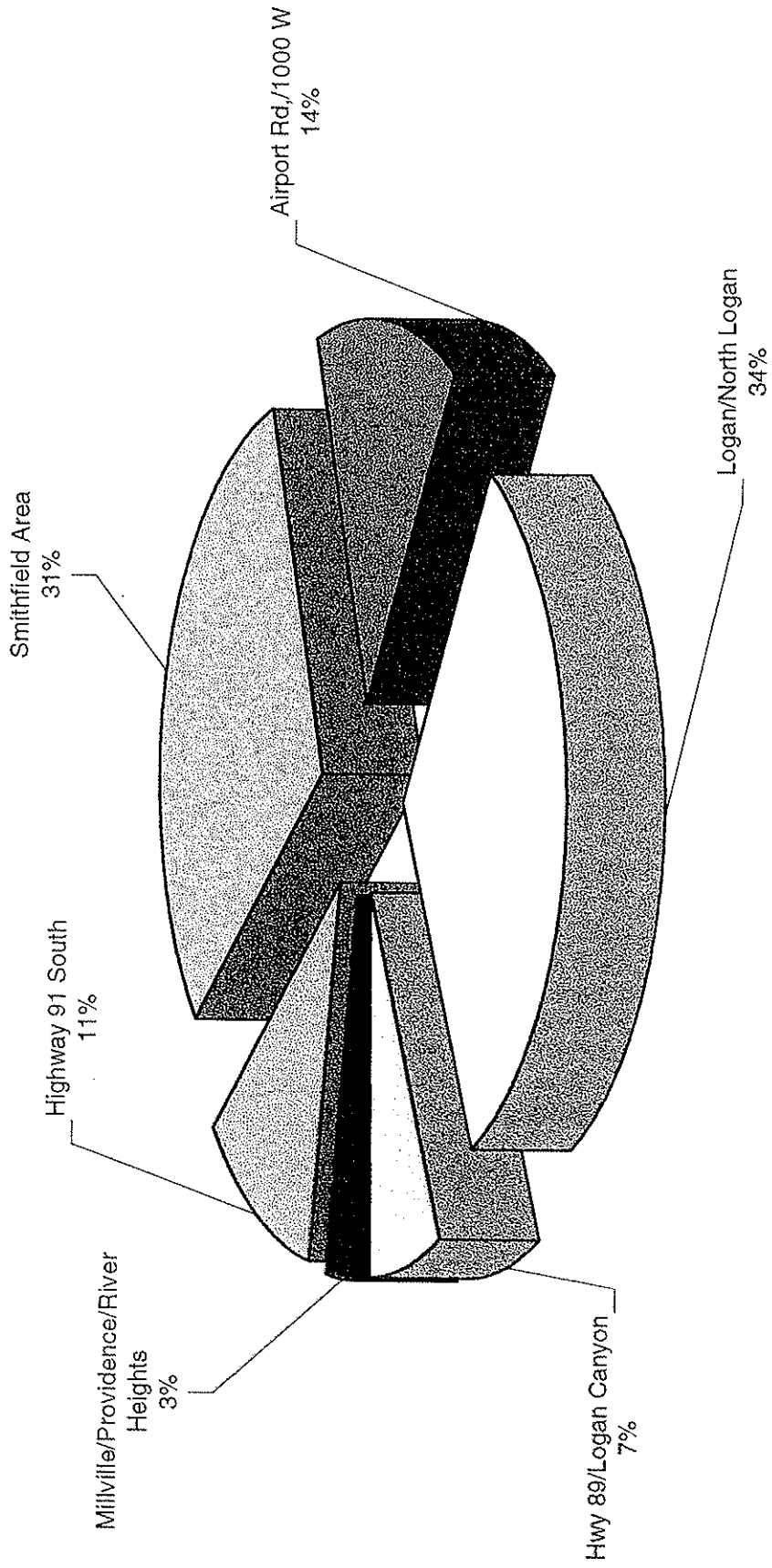
YEAR 2020 LAND USE SCENARIO/ BASELINE NETWORK



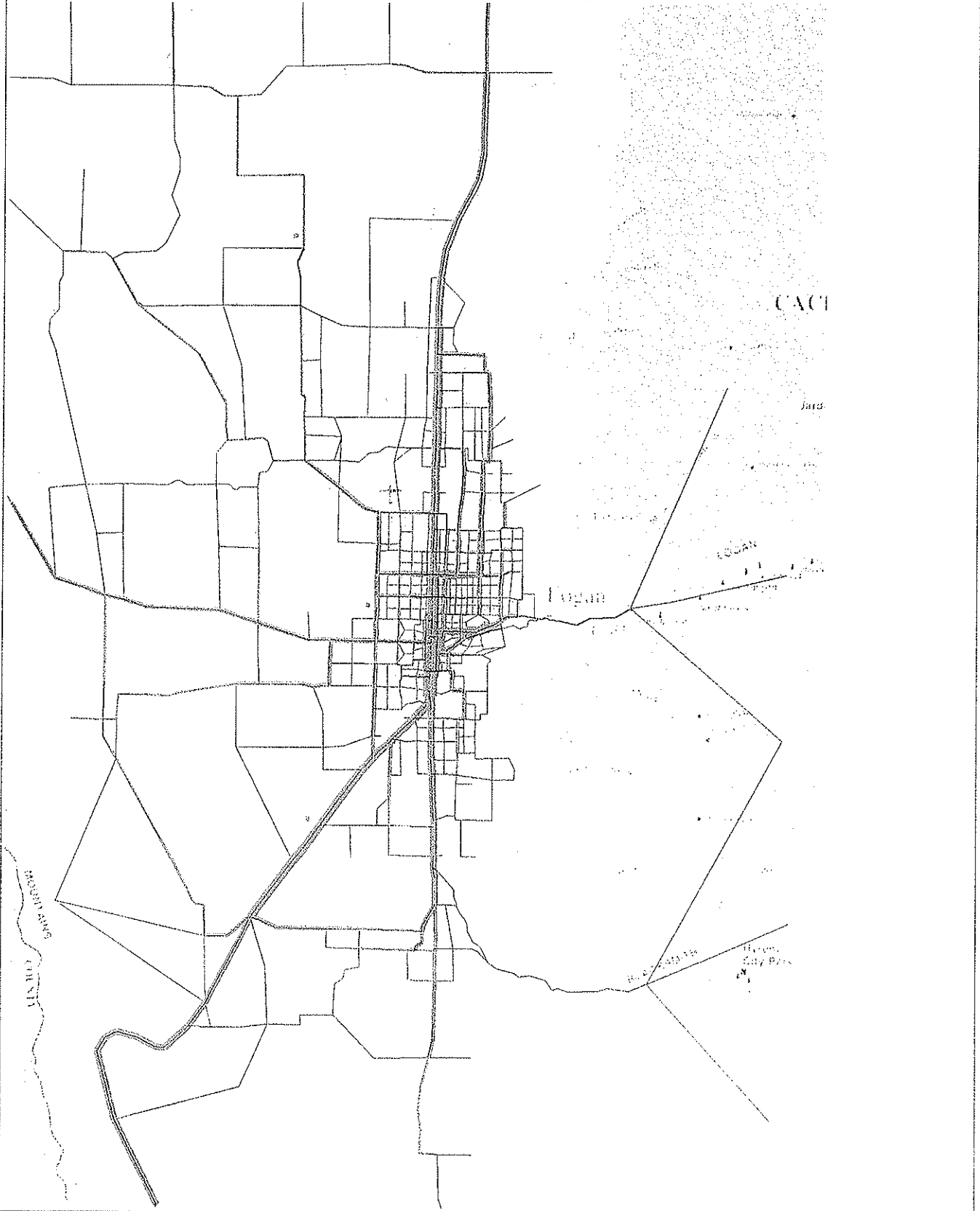
Cache Valley Corridor Study
DISTRIBUTION OF NORTHBOUND TRAFFIC
US 91 South of Road 544



Cache Valley Corridor Study
DISTRIBUTION OF SOUTHBOUND TRAFFIC
US 91 North of Highway 142



CACHE VALLEY COUNTY MODEL
YEAR 2020 LAND USE SCENARIO
YEAR 2020 BASELINE NETWORK



TOTAL DAILY VOLUME