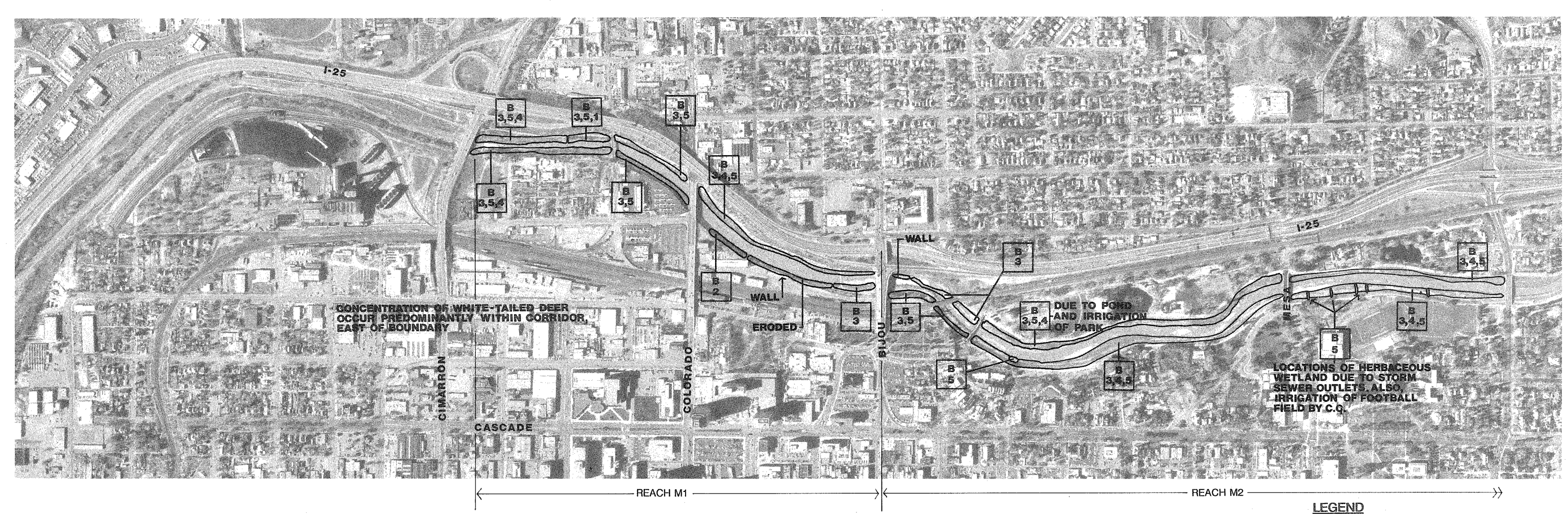
AQUATIC SPECIES

TYPICALLY NORTH OF WOODMEN ROAD

Longnose Dace Creek Chub Longnose Sucker TYPICALLY SOUTH OF WOODMEN ROAD

Flathead Chub Longnose Dace Longnose Sucker Stone Roller White Sucker Brook Stickleback Sand Shinner Plains Killfish Flat Head Minnow



ECONOMIC IMPORTANCE

1. Mule Deer

2. Black Bear

3. Big Horn Sheep

4. White-Tailed Deer

WILDLIFE IDENTIFICATION

The wildlife inventory was performed as a critical aspect of the initial phase of this study. The corridor is used by an abundance of mammals, birds, reptiles and amphibians as breeding and non-breeding habitats. The mapping of wildlife species has been provided by the Colorado Division of Wildlife as per House Bill 1041. The species were selected for mapping based upon one of the following criteria:

- Indicator species for unique habitat.
- Big game species of economic importance.
- Threatened or endangered species.

The following lists have been generated to list representative species of the corridor. These lists are not all inclusive, but a random sample for representative purposes.

INDICATOR SPECIES FOR CRITICAL HABITATS

- 1. Abertis Squirrel-Ponderosa Pine Forest
- 2. Beaver-Riparian
- 3. White-Tailed Deer-Riparian

Sheet #7 for representative aquatic species Sheet #8 for amphibian and reptile species Sheet #9 for bird species Sheet #10 for mammal species

For complete wildlife information see text of report.

THREATENED OR ENDANGERED

- 1. Prairie Falcon
- Golden Eagle
 Peregrine Falcon
- 4. Sharp-Tail Grouse

4 Grassland

B RIPARIAN

A NON-RIPARIAN

- 2 Immature Woodland
- 1 Mature Woodland

1 Mature Woodland

3 Shrubland

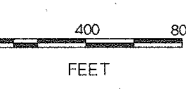
2 Immature Woodland

- 3 Shrubland
- Grassland 5 Herbaceous Wetland
- 6 Emergent Wetland



NORTH

CH2M HILL KIOWA ENGINEERING CORP. THOMAS & THOMAS URBAN EDGES



MONUMENT CREEK DRAINAGE BASIN PLANNING STUDY



WILDLIFE AND VEGETATION INFORMATION

SHEET