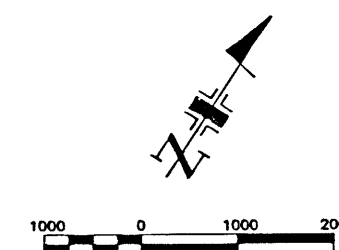




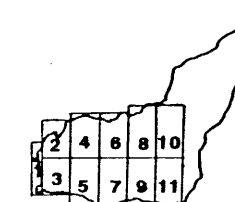
NOTE: CULTURAL/HISTORICAL INVENTORIES ARE ALSO SHOWN ON THIS FIGURE.



- LEGEND:**
- 1 AGRICULTURAL CHANNEL — drainage transecting pastures and fields
 - 2 BACKWATER WETLAND — expanded areas of drainage above obstructions
 - 3 ENGINEERED FLOODWAY — concrete lined channels
 - 4 HERBACEOUS WETLAND — marshes, pondmargins and protected places along channels
 - 5 MODIFIED CHANNEL — channelized, eroded (earth bottom)
 - 6 OPEN WATER — ponds, reservoirs (excludes flowing channel)
 - 7 RIPARIAN FOREST — cottonwood and conifers along channel
 - 8 SHRUB WETLAND — willow in and along channel (no tree overstory)
 - 9 PRAIRIE SWALE — low lying grassy and weedy depressions along drainages

NOTE: Drainageways that are not classified have been inventoried but were not considered to be significant in terms of vegetation or wildlife habitat. Examples of this are bare bank & bottom channels, channels incised in rock, or soil, or fully man-made (streets & storm sewer, etc.)

SHEET INDEX:



MAPPING:
 **LANDMARK MAPPING!**

ENGINEER:
URS
CONSULTANTS
MAKING TECHNOLOGY WORK
1040 SOUTH EIGHTH STREET
COLORADO SPRINGS, CO. 80906
(719)534-8600

PROJECT:
COTTONWOOD CREEK DRAINAGE BASIN PLANNING STUDY
ENVIRONMENTAL INVENTORY
SCALE: 1" = 1000' CONTOUR INTERVAL = 2'
FIGURE 5 SHEET OF