

Describe spawning habitat:

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: Area of braided channels and slow moving,shallow pools.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: There is a flood channel that cuts across mouth of this system and during high flows, this site will get flooded.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: This stream enters a side channel which flows into the Suiattle River-Buck Creek confluence. Access could change after every flood events.

Coho access and use: Juvenile Unknown None Poor Fair Good
Adult Unknown None Poor Fair Good

Describe:

Other species acces and use: Chum Pink Sockeye Res. Trout Anad trout

Describe: No trout where observed, but this system does offer some trout habitat.

ENHANCEMENT OPPORTUNITIES

Project type:

Equipment access:

ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References

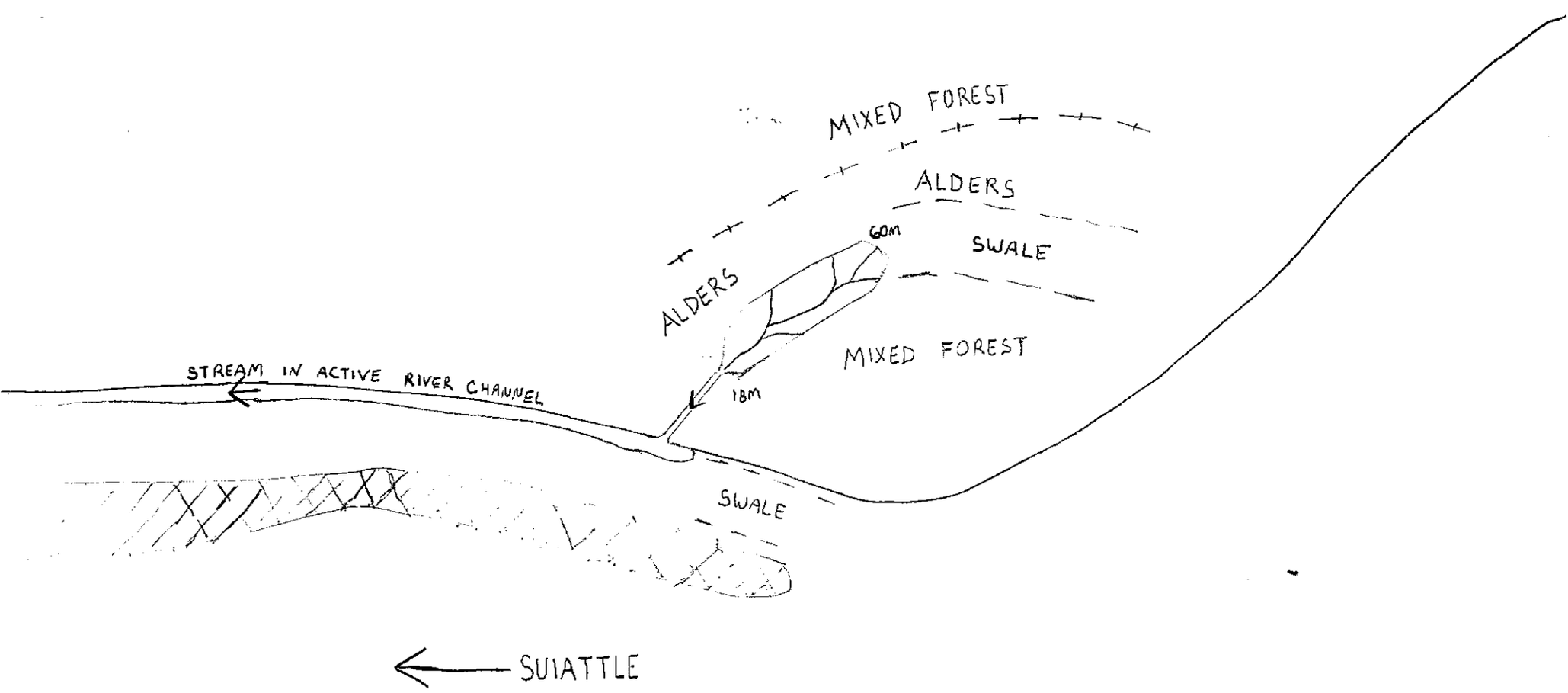
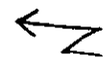
Site id. code: SU5RB4

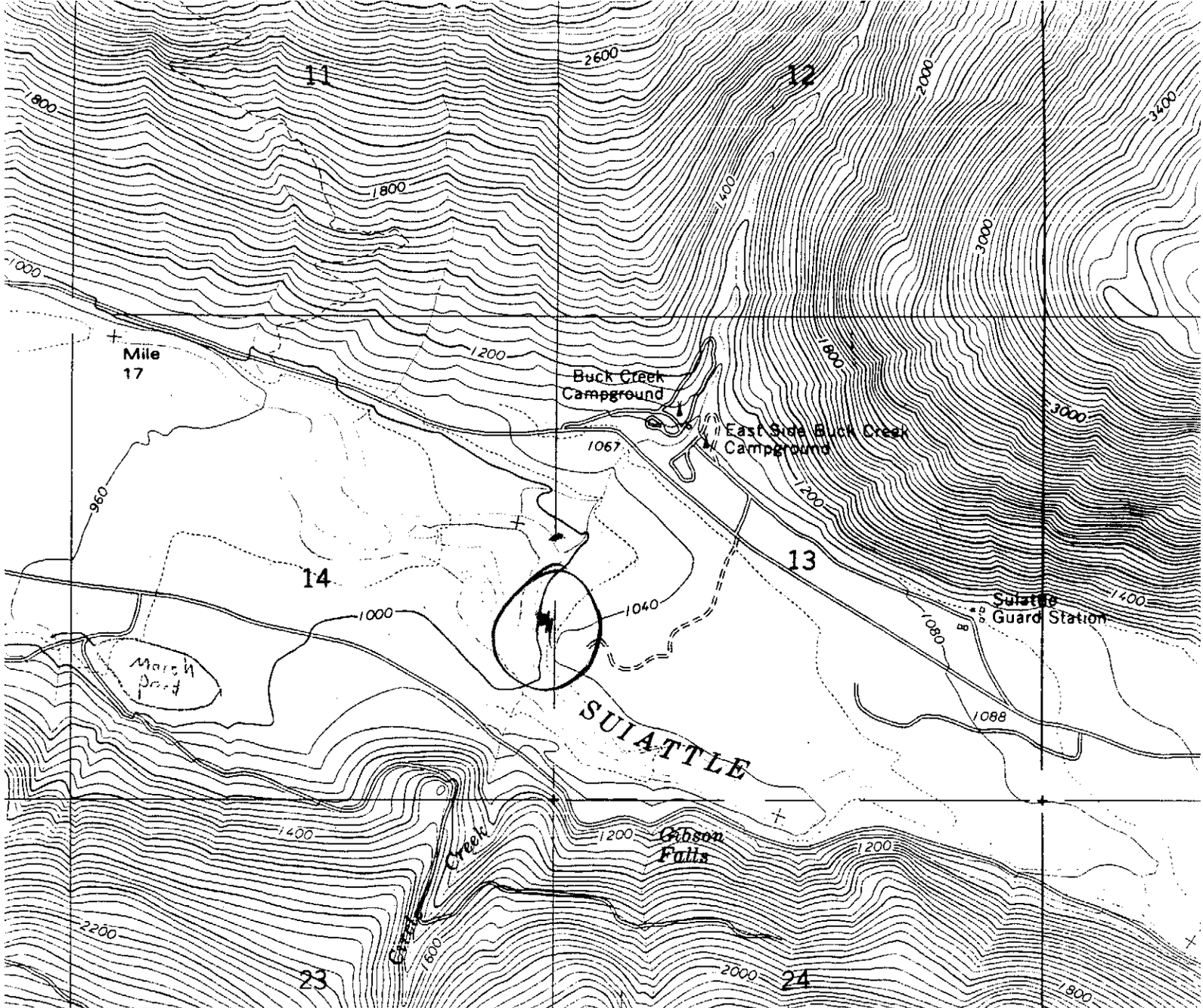
Site name:

Scale: 1" = 30m

Observer(s): MICHAEL OLIS

Legal location: SE 1/4 SEC 14 32N 11E



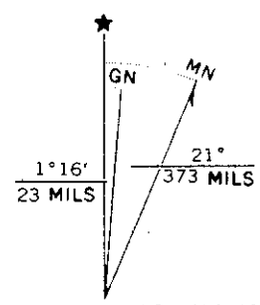


ET 622 623 20' 624 R. 11 E. (PUGH MOUNTAIN) 1780 III NE

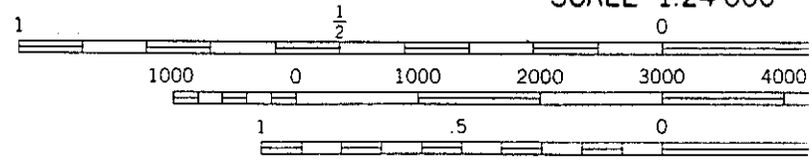
ed by the Geological Survey

SCALE 1:24 000

methods from aerial
checked 1966
th American datum
ngton coordinate system,
Mercator grid ticks,
merican Datum 1983,
ers north and
ed corner ticks
ithin the boundaries of
shown on this map



UTM GRID AND 1982 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET



CONTOUR INTERVAL 40 FT
DOTTED LINES REPRESENT 20-FOOT
NATIONAL GEODETIC VERTICAL DAT

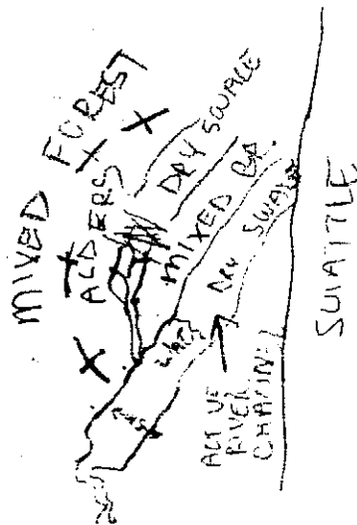
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORA
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYM

1 NOV

SU5RB4

RM 18.2

SE 1/4 SEC 14 32N11E



0.0 ENTRY

.1 CFS FLOW

REC WATER TEMP - 45°

STR WATER TEMP - 44.0

FISH ACCESS

AD. - YES

JUV. - YES

18m 2m WW

- BOULDERY & SANDY SUBSTRATE

60m END OF WATER

- BRAIDED CHANNELS (10m)

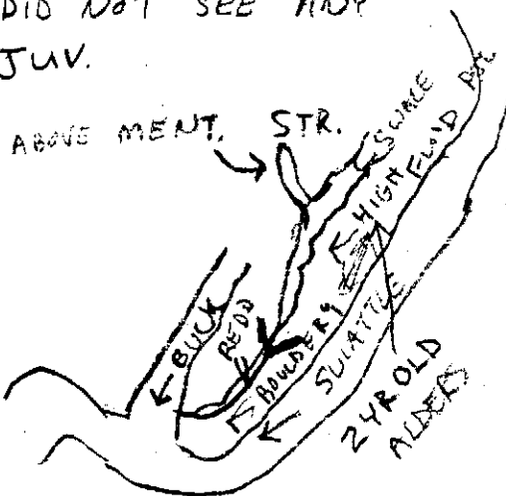
GOES UNDER PILE OF
FALLEN ALDERS, WHICH

LEADS INTO DRY SWALE

HEADING TOWARDS RIVER

COMM.

- SHORT SYSTEM
- MOD-HIGH FLOOD POT.
- END WAT. TEMP - 44°
- NO SPAWN GR.
- GROUND WATER SOURCE
- DID NOT SEE ANY JUV.



- AREA WAS PROBABLY HIT VERY HARD DURING 1990 FLOOD
- ADULTS CAN ACCESS @ 100M
- JUV. PROBABLY ALL THE WAY