# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



R23

25D11

United States Department of Agriculture

**Forest Service** 

Alaska Region R10-MB-314b

March 1996



## HAT'L. AGRIC. LIDRAR DIGASS Land HAT'L. AGRIC. LIDRAR DIGASS Land Management Plan Aco. / SEGMA REPORT Revision

Revised Supplement to the Draft Environmental Impact Statement

**Map Packet** 

Alt was

Turn over for errata sheet on maps



## Map Errata Sheet Tongass Land Management Plan Revision

March 1996

### On the Alternative maps:

I For Alternatives 1, 3, 4, 5, and 6, under "Components of the Alternative," the phrase should read "Recommended are 6 new Research Natural Areas" NOT "Recommended are 7 new Research Natural Areas."

I On all alternatives, the Minerals Land Use Designation should not appear in any legislated LUD II area, any Wilderness or National Monument Wilderness, or on any non-National Forest system land.

I For Alternatives 7 and 8, the Enacted Municipal Watershed Land Use Designation should be applied to the Ketchikan and Petersburg municipal watersheds (as on the other alternative maps).

I On all alternatives the Couverden Island group northeast of Hoonah and Benjamin Island north of Juneau should be colored grey for non-national forest system lands as they have been conveyed to the state of Alaska.

I On Alternative maps 2, 3, 4, 5, and 6 the area in orange on Kuiu Island just north of Alecks Lake at the head of No Name Bay should be green.

#### On the Resource maps:

I For the "Land and Timber Type" map the tiny spots of orange that border the black areas of "Young Growth Due to Clearcutting" are mapping problems, they should not be there.

I On the "Land and Timber Type" map there are a few areas, such as on the south end of Admiralty Island that are shown as orange and they should be black, "Young Growth Due to Clearcutting."

I On the Deer Harvest by Community map two communities are accidentally the same color, Port Alexander and Yakutat.

#####