

12/21/95

Engelbrecht

Dear Tom,

A brief fall report: and no trigger off.

- ✓ Horned Grebe - I was early at Terra Loba on 8/13, molting from breeding to winter plumage
- ✓ White Pelican - max. of 4000 on 9/14 at Saylorville
- ✓ Pied-billed Grebe - max of 75 on the lake 9/14
- ✓ DC Cormorant - max of 1600 on 7/10/1
- ✓ B.C. Night Heron - immature was late on 11/11. Feet only protruded as it flew from the bank below the Dam.
- ✓ Ross' Goose - a fly-over on 11/19, seen by others
- ✓ Gadwall - max. 450 on 11/2
- ✓ White-winged Scoter - at least 1 on 11/18
- ✓ Broad-winged Hawk - two present ^{during the summer} along the DSM River below Broadmeadows, were present on 8/5 and 8/10
- ✓ Coot - 8200 on Saylorville 10/19
- ✓ Black-bellied Plover - 1st on 8/13, max 12 on 9/30 at Treston
Willet - 1 on 8/13
- ✓ Semipal - max 24 on 10/1 at Treston
- ✓ Buff-breasted Sandpiper - max on 16 on 8/13 (Sandpiper Beach)
- ✓ Red-necked Phalarope - one on 8/26, and 9/2, different Saylorville sites
- ✓ Laughing Gull - 8/13, details by others, I believe
- Sabine's Gull - nothing to add to other reports (two locations)
- ✓ B.L. Kite - 11/19, seen by others, Saylorville
- ✓ Glaucous Gull - 11/19 F.V end of period
- ✓ Red-breasted Nuthatch - 10/13 to end of period, at feeder
- ✓ Winter Wren - 11/4 Big Creek
- ✓ Carolina Wren - throughout period in yard
- ✓ Purple Finch - at feeder 10/21, not returned
- ✓ Lincoln Sparrow - one was early on 9/2 (over)

-2/15/51

All reports are from Fergusonville, unless otherwise noted.

Sh. went to phenol - about 1000 ft
approximately 20' above ground level

flowed to - 118 m deep to sea - right tidal

+ 18 8 Bay Embankment - about 111.0 ft. A

12825 near 122th Ct - transverse 20 V

Sea level, 111 m Des Moines, IA 50325 - H 20 ft. V 285

right at edge flood to myself to a laboratory
water pool area, 111 m sea - 117 m - road 220 ft V

111 m 0.8 ft. sea - flooded V

about 111 m 1 foot to - water I am at A V

M21 at phenol factory - about 1.5 mi - board

area to 112 m - turning road, sea [board water rising]

pilot Minn. port no 0068 - too V

water to 110 m sea, 110 m to - about 111 ft. V

water to 110 m + 5 m sea - flooded V

(floating debris) 110 m + 5 m sea - rising to 112 ft. V

water level 112 ft. 110 m sea - about 111 ft. V

survived I wanted to float, 110 m - had guidance V

(washed out) strong wind at 110 m - had wind

about 110 m, water up - 110 m - about 110 m V

bearing to Ls. V.H. river - had wind V

washed to, bearing to Ls. at 110 m - washed to Ls. V.H. V

about 110 m - about 110 m V

bearing to Ls. V.H. river - about 110 m V

bearing to Ls. V.H. river - about 110 m V

about 110 m - about 110 m V