



GROW Committee Meeting
Meeting #3-2025/26
November 4th - Zoom & In Person

In Attendance:

Rod Durham, Ken Turner, Heather Dalglish, Neil Zalluski - Mgr., Hailey Gardham - GROW Tech, and Tracy Lockhart – Financial Administrator.

Zoom:

Ted Snure, Mitchell McPherson, Kelsey Benson – Watershed Planner, Natalia Daqui - Watershed Planner

Regrets:

Paul Gaultier

Meeting called to order at 10am.

GROW Proposals: Uplands

GROW-U10-2025 – H. Dalglish / M. Kubinec

Ron Weicker – Upland enhancement on NE-31-08-10-W1, NW-31-08-10-W1, SW06-09-10-W1, SE-06-09-10-W1, NW-06-09-10-W1 with land classes 2,3,4,5. Ron is wanting to add a new well and watering system as well as an additional cross fence to increase his rotations and provide a closer water source.

Total Proposed cost will be \$18 000.

- \$16,274.43 GROW
- remainder of the cost will be proposed under subdistrict.

Carried

GROW Proposals: Buffer

GROW-B1-2026 – M. Kubinec / R. Durham

Nico Willemen – Buffer Restoration on SE-15-07-12 with land classes 3,5,6. The producer is wanting to seed down 37 acres under the buffer program. Total establishment cost would

be proposed at \$4602.25. The producer would also receive \$350/year for a 10 year agreement totaling to \$3500.00.

- The total project cost would be \$8,102.25.

Carried

GROW Proposals: Wetlands

GROW-W11-2025 – K. Turner / H. Dalglish

JBL Farms c/o Brian Logan – Wetland conservation on SW-24-09-23-W1, SE-24-09-23-W1, SE-35-09-21-W1, SW-35-09-21-W1, SE-26-09-21-W1, NE-34-09-20-W1, SE-34-09-20-W1, SW-04-10-21-W1, SE-04-10-21-W1, NE-33-09-21-W1, NE-27-09-21-W1, NE-26-09-21-W1, NE-04-10-21-W1, NW-04-10-21-W1, NE-25-09-21-W1, NW25-09-21-W1 with land classes 2,3,4,5. The producer is wanting to sign up 110.17 acres of class 1+2 wetlands at \$83/acre for a 10 year agreement. The yearly payout would be \$9 144.11 totalling to

- Total project cost \$91,441.10 over 10 years

Carried

GROW-W12-2025 – H. Dalglish / M. Kubinec

Justin Bonchuk – Wetland Conservation on NE-25-07-19-W1 and NW-25-07-19-W1 with land classes 2,3,5. The producer is wanting to conserve 3.43 acres of class 1+2 Wetland's at a rate of \$80/acre. The yearly payout would be \$274.40.

- Total project cost \$2,744.00 over 10 years

Carried

GROW-W13-2025 – R. Durham / K. Turner

Kurt Deleurme – Wetlands Conservation on NE-15-05-16-W1, NW-23-05-16-W1, NE-23-05-16-W1, NE-22-05-16-W1, NW-22-05-16-W1, SE-22-05-16-W1, SE-33-0516-W1, SW-36-05-16-W1, NW-36-05-16-W1, NW-26-05-16-W1, NE-26-05-16-W1, NE-35-05-16-W1, NW-35-05-16-W1, NE-34-05-16-W1, SE-34-05-16-W1, SE-03-0616-W1, SW-03-06-16-W1, SW-02-06-16-W1 with land classes 2,3,5. The producer would like to conserve 37.01 acres of class 1+2 wetlands at a rate of \$83/acre. The yearly payout would be \$3 071.81.

- Total project cost \$30,718.00 over 10 years

Carried

GROW-W14-2025 – R. Durham / M. Kubinec

- Mike McKay** – Wetlands Conservation on NE-08-05-15-W1, NW-08-05-15-W1, SE09-05-15-W1, NE-17-05-15-W1, NE-19-05-15-W1, SW-19-05-15-W1, SW-20-05-15-W1, NW-25-05-16-W1, SW-25-05-16-W1, NE-24-05-16-W1, NW-24-05-16-W1, NE36-05-16-W1, SE-36-05-16-W1 with land classes 2,3,5. The Producer is wanting to conserve 21.93 acres of class 1+2 wetlands at a rate of \$85/acre.
- Total project cost \$18,640.50 over the 10 years.

Carried

Adjourn: H. Dalglish / K. Turner