

# Southland Water and Land Plan Hearing - New Zealand Deer Farmers' Association, Southland Branch



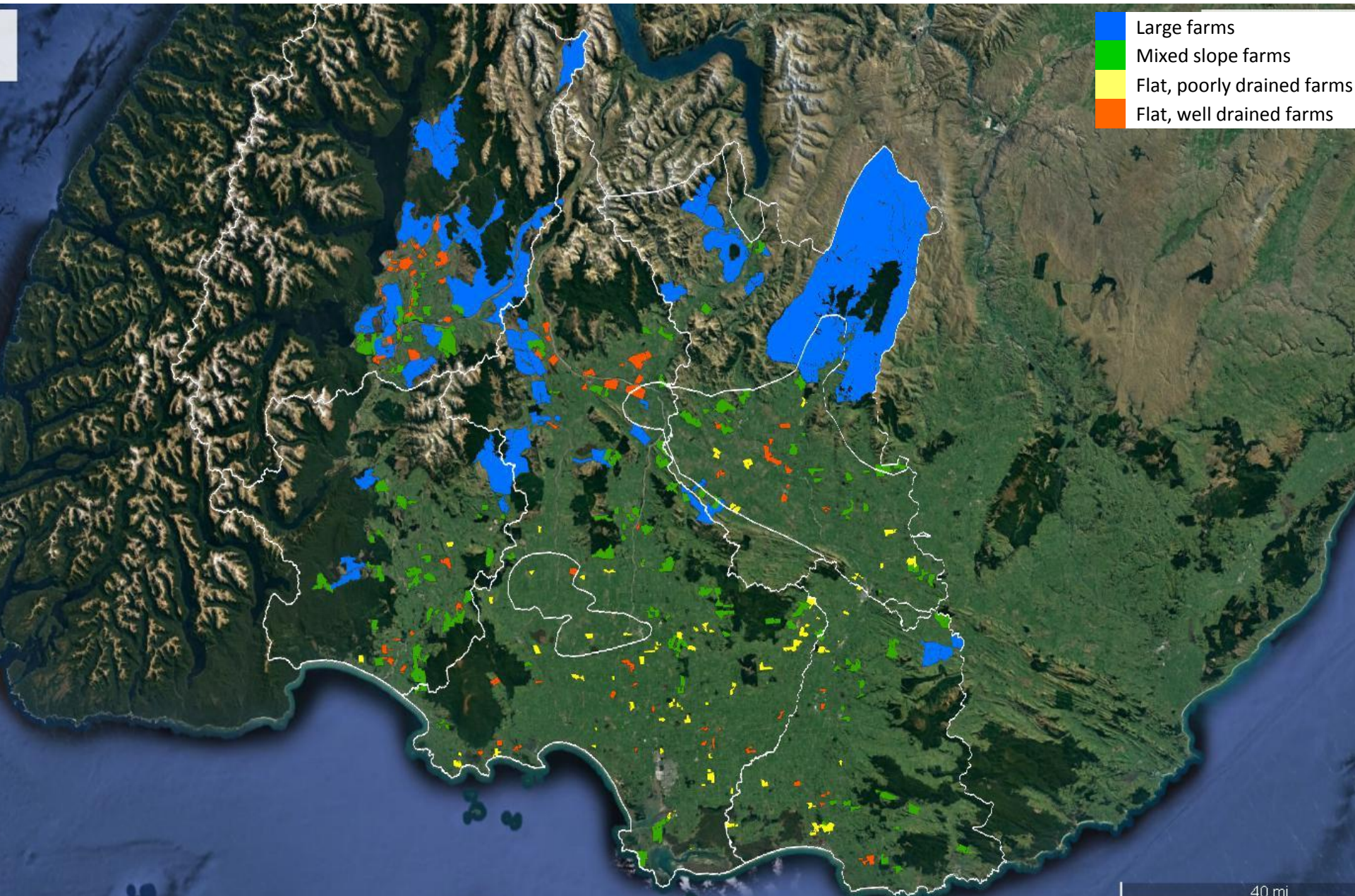
22/08/2017 | Presented by Richard Cook



# Outline

Topic	Speaker
<ul style="list-style-type: none"><li>• The importance of Southland for the deer industry</li><li>• Comments on the S42A report recommendations</li></ul>	Richard Cook (NZDFA-Southland Chair)
<ul style="list-style-type: none"><li>• The Southland Economic Project findings in relation to the Water and Land Plan</li></ul>	Lindsay Fung (Deer Industry New Zealand)
<ul style="list-style-type: none"><li>• Impact of the Water and Land Plan on a large, extensive deer farm</li></ul>	Simon Wright (Fairlight Station)
<ul style="list-style-type: none"><li>• Impact of the Water and Land Plan on a smaller deer farm</li></ul>	Andre Cade (Glenbrae)
<ul style="list-style-type: none"><li>• NZDFA-Southland's position on Farm Environmental Management Plans and ongoing collaboration with Environment Southland</li></ul>	Richard Cook

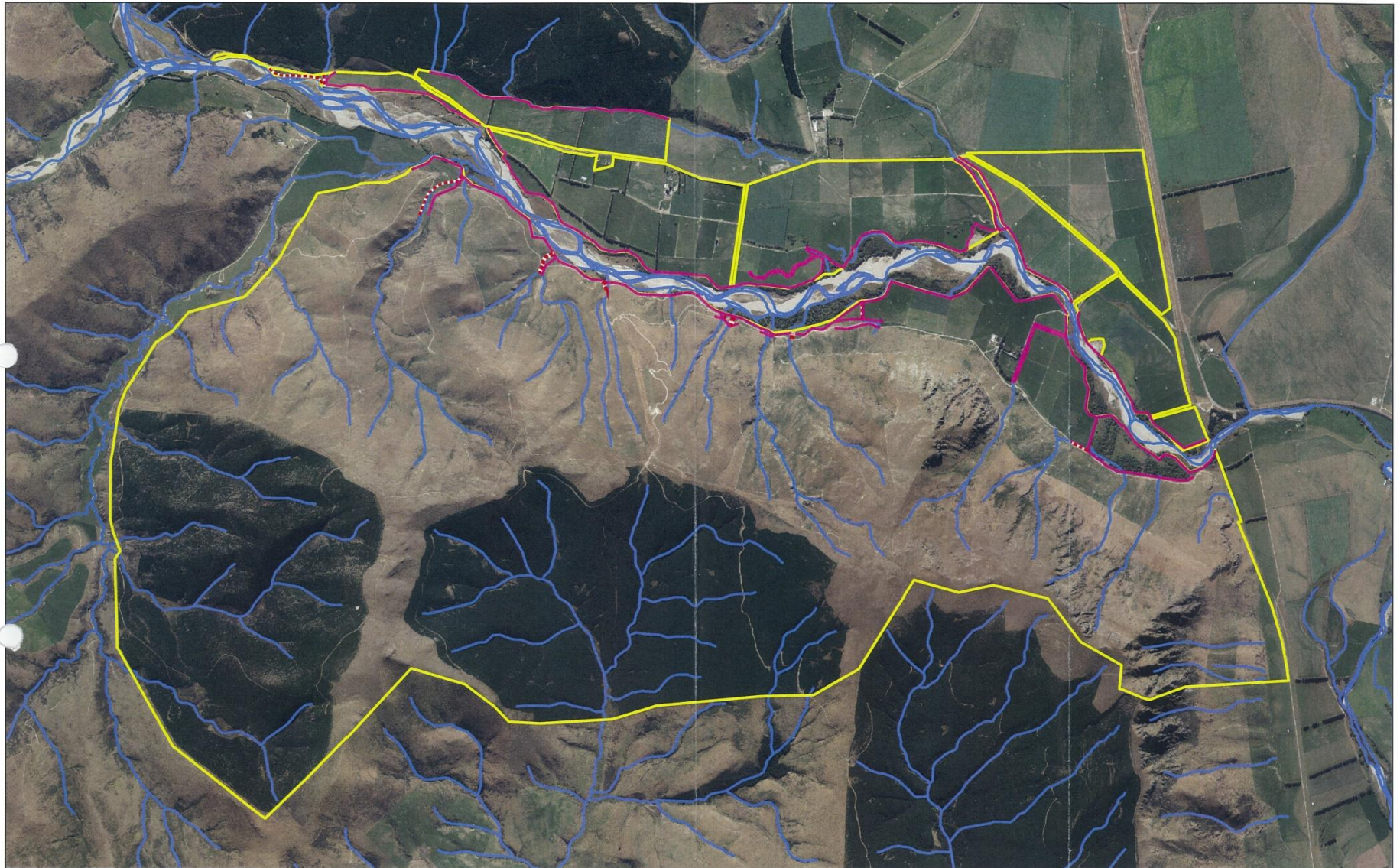
# Southland Deer Farms (ES database)



# Sustainable Deer Farming videos

- Landcare Trust Playlists <https://goo.gl/fqZot9>
- Peter Allan (Southland)– riparian management  
<https://goo.gl/4ccjX1> (3:25 – 4:01, 7:19 – 8:01)
- Lyal Cullen (Canterbury)– riparian management  
<https://goo.gl/1iiWgy> (3:40 – 4:28)
- John Somerville (Southland) – LEPs <https://goo.gl/KEL6kM> (0:36 - 1:31, 2:45 – 3:30)

# Fairlight Station - waterways



# Fairlight Station – fencing on the flats



# Fairlight Station –fencing on flood plain outside deer unit



# Fairlight Station – fencing requirements

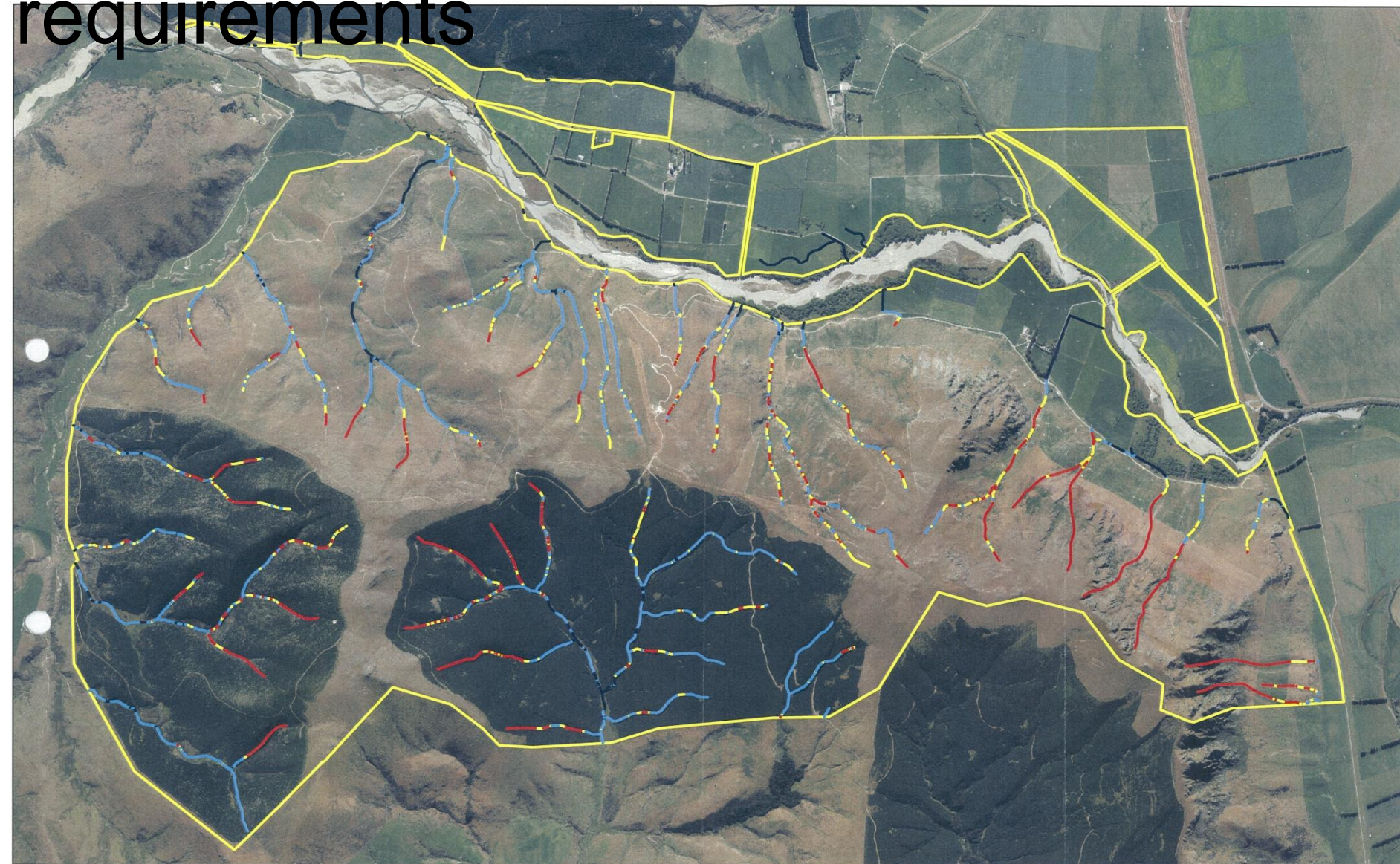




Image © 2017 DigitalGlobe

Google Earth

2010

Imagery Date: 12/30/2015 46°05'18.39" S 167°48'09.77" E elev 101 m eye alt 4.44 km

# Glenbrae – riparian planting



# Glenbrae – fenced off swales in winter crop



# Glenbrae – deer exclusion temporary fence for digger access



# Glenbrae— extensively deer grazed area



# Glenbrae – cultivation and weeds



# FEMPs – critical source area: ducks!



# FEMPs – sediment ponds/wetlands



# FEMPs – riparian management (weeds!)



# FEMPs – CSA management

