



**Kerr-McGee Oil & Gas Onshore LP**

**Community Consultation Plan**

**FERN OGD**

**Weld County, Colorado**

**October 2024**



**Introduction**

A Community Consultation Plan is submitted with this Fern OGD as part of KMOG’s strong commitment to the communities we work in. The proposed Fern well and facility pads do not trigger the Colorado Energy and Carbon Management Commission’s (ECMC) requirement to provide a community Consultation Plan, however, our Stakeholder Relations team provides a proactive approach to engaging with communities, which includes listening to feedback, answering questions, and providing project updates.

This plan outlines our Best Management Practices and the ways we engage with the surrounding stakeholders and continues to evolve as the project progresses to incorporate feedback and tailor communication to best meet the needs and priorities of each specific community.

**FERN PROXIMITY TO RESIDENTIAL BUILDING UNITS (RBUs)**

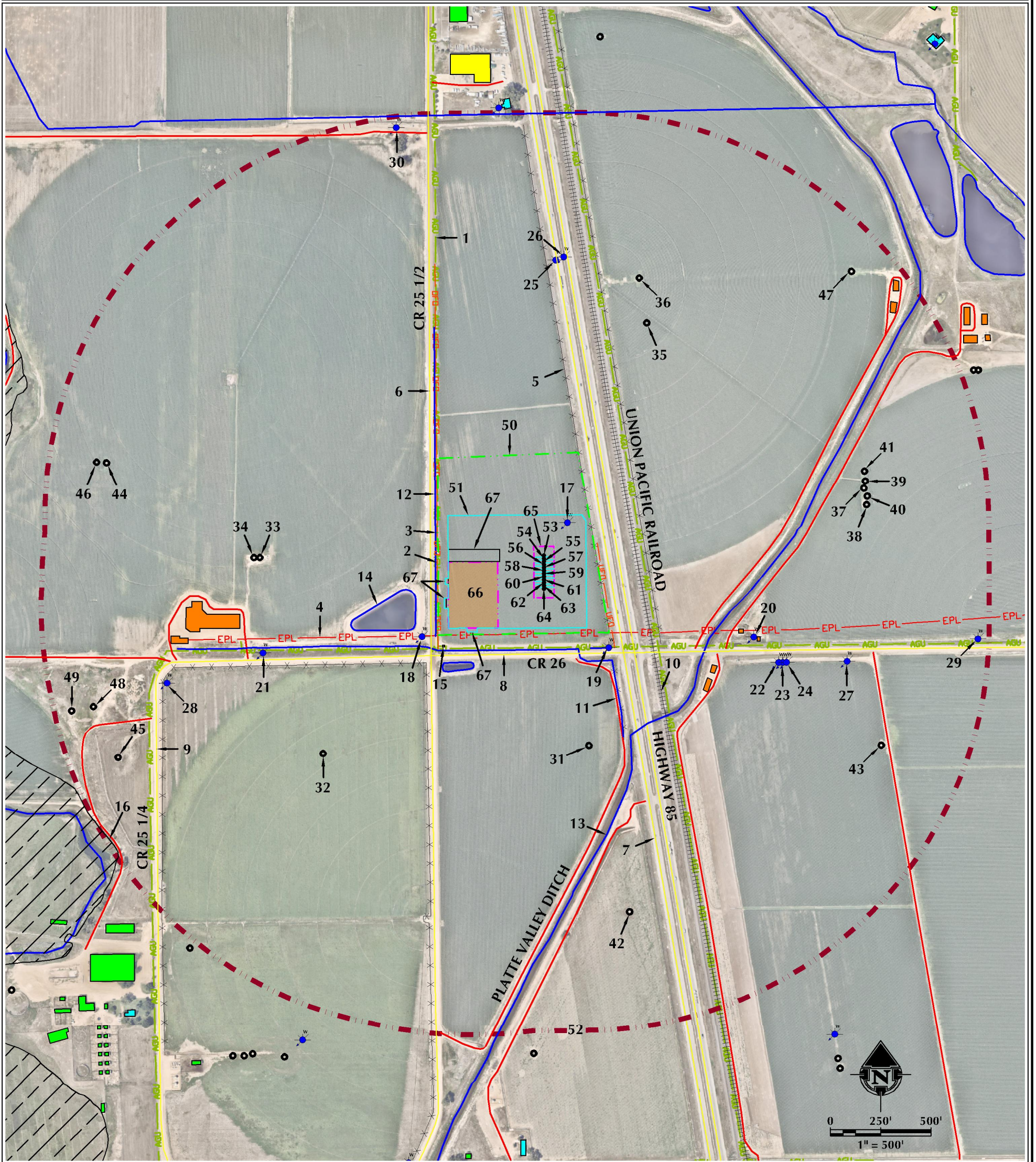
The Fern well pad and facility are located outside of 2,000’ of RBUs, with the closest being 2,018’ feet north of the Working Pad Surface (WPS). See the Location Drawing – Fern Well Pad on the following pages of this Plan.

**FERN OGD CENSUS BLOCK GROUP DEMOGRAPHICS**

<b>Pad or Facility Name</b>	<b>Census Block ID</b>	<b>EnviroScreen Score Percentage and Percentile</b>	<b>Low Income</b>	<b>Housing Burdened</b>	<b>Low English Proficiency</b>	<b>People of Color</b>
Fern Well & Facility Pads	081230018001	39.469% / 72.424 (percentile)	34% / 68.385 (percentile)	21.5% / 25.726 (percentile)	32.4% / 71.795 (percentile)	<u>32.4% / 62.288 (percentile)</u>

# LOCATION DRAWING FERN HORIZONTAL MULTI-WELL PAD

SW1/4 SE1/4 SECTION 31, TOWNSHIP 3 NORTH, RANGE 66 WEST, 6TH P.M., WELD COUNTY, COLORADO



- |   |  |   |
|---|--|---|
| <ol style="list-style-type: none"> <li>1. ABOVE GROUND UTILITIES ARE ±33' W, ±80' S, ±116' SE, ±249' E AND ±1023' W.</li> <li>2. OVERHEAD FIBER OPTIC LINES ARE ±33' W AND ±94' NW.</li> <li>3. BURIED FIBER OPTIC LINES ARE ±36' NW AND ±56' E.</li> <li>4. EXISTING BURIED PIPELINE IS ±14' S.</li> <li>5. EXISTING FENCES ARE ±21' E, ±203' SW, ±205' SE AND ±266' E.</li> <li>6. COUNTY ROAD 25 1/2 IS ±47' W.</li> <li>7. HIGHWAY 85 IS ±57' E.</li> <li>8. COUNTY ROAD 26 IS ±111' S.</li> <li>9. COUNTY ROAD 25 1/4 IS ±1418' W.</li> <li>10. RAILROAD IS ±215' E.</li> <li>11. EXISTING PRIVATE ROADS ARE ±153' S, ±549' E, ±661' E, ±700' E, ±908' S, ±996' W, ±1387' W, ±1430' E AND ±1541' W.</li> <li>12. EXISTING DITCHES ARE ±42' W, ±90' S, AND ±1988' N.</li> <li>13. PLATTE VALLEY DITCH IS ±562' SE.</li> <li>14. EXISTING PONDS ARE ±142' W AND ±149' S.</li> <li>15. EXISTING FACILITIES ARE ±86' S, ±649' E, ±650' E, ±755' E, ±848' E, ±1015' W, ±1280' W, ±1831' NE AND ±1903' NE.</li> <li>16. 100-YEAR FLOODPLAIN (EFFECTIVE) IS ±1979' SW.</li> <li>17. EXISTING WATER WELL (PERMIT #2696-F, WELL CONSTRUCTED) IS ±0'.</li> <li>18. EXISTING WATER WELL (PERMIT #13155-F, WELL CONSTRUCTED) IS ±138' W.</li> <li>19. EXISTING WATER WELL (PERMIT #66876-F, WELL CONSTRUCTED) IS ±148' SE.</li> <li>20. EXISTING WATER WELL (PERMIT #66877-F, WELL CONSTRUCTED) IS ±832' E.</li> <li>21. EXISTING WATER WELL (PERMIT #13154-R-R, WELL CONSTRUCTED) IS ±927' W.</li> <li>22. EXISTING WATER WELL (PERMIT #163690, PERMIT ISSUED) IS ±969' E.</li> </ol> | <ol style="list-style-type: none"> <li>23. EXISTING WATER WELL (PERMIT #163693, PERMIT ISSUED) IS ±988' E.</li> <li>24. EXISTING WATER WELL (PERMIT #163694, PERMIT ISSUED) IS ±1008' E.</li> <li>25. EXISTING WATER WELL (PERMIT #47552-MH, WELL CONSTRUCTED) IS ±1267' N.</li> <li>26. EXISTING WATER WELL (PERMIT #8403, WELL CONSTRUCTED) IS ±1282' N.</li> <li>27. EXISTING WATER WELL (PERMIT #163695, PERMIT ISSUED) IS ±1304' E.</li> <li>28. EXISTING WATER WELL (PERMIT #96437-VE, WELL CONSTRUCTED) IS ±1423' W.</li> <li>29. EXISTING WATER WELL (PERMIT #92433-A, WELL CONSTRUCTED) IS ±1944' E.</li> <li>30. EXISTING WATER WELL (PERMIT #6328-R-R, WELL CONSTRUCTED) IS ±1944' N.</li> <li>31. EXISTING WELL: SAKATA RED W 6-2A (PA) IS ±585' S.</li> <li>32. EXISTING WELL: MAGNESS RED W 6-3 (PA) IS ±880' SW.</li> <li>33. EXISTING WELL: VONDERLAGE FED 28N-W31HZ (PR) IS ±926' W.</li> <li>34. EXISTING WELL: VONDERLAGE 29C-31HZ (PR) IS ±955' W.</li> <li>35. EXISTING WELL: JAMES T CALHOUN UNIT 2 (PA) IS ±1007' N.</li> <li>36. EXISTING WELL: UPRC FEDERAL 31-10K (PA) IS ±1211' N.</li> <li>37. EXISTING WELL: UPRC 31-15K (SD) IS ±1389' E.</li> <li>38. EXISTING WELL: HERMAN FEDERAL 37-31 (SD) IS ±1395' E.</li> <li>39. EXISTING WELL: UPRC 31-14K (PA) IS ±1400' E.</li> <li>40. EXISTING WELL: UPRC 31-16K (TA) IS ±1401' E.</li> <li>41. EXISTING WELL: UPRC 31-11K (TA) IS ±1404' E.</li> <li>42. EXISTING WELL: ROBERT SAKATA GU 1 (SD) IS ±1426' S.</li> <li>43. EXISTING WELL: SAKATA RED W 6-1A (PA) IS ±1575' E.</li> <li>44. EXISTING WELL: VONDERLAGE 35-31 (SD) IS ±1715' W.</li> <li>45. EXISTING WELL: MAGNESS RED W 6-4 (PA) IS ±1761' W.</li> <li>46. EXISTING WELL: JAMES T CALHOUN UNIT 1 (PA) IS ±1764' W.</li> </ol> | <ol style="list-style-type: none"> <li>47. EXISTING WELL: UPRC FEDERAL 31-9K (PA) IS ±1803' NE.</li> <li>48. EXISTING WELL: MAGNESS FEDERAL 3-6A (PA) IS ±1805' W.</li> <li>49. EXISTING WELL: HSR-MAGNESS FEDERAL 4-6A (PA) IS ±1915' W.</li> <li>50. PROPOSED OIL &amp; GAS LOCATION</li> <li>51. WORKING PAD SURFACE</li> <li>52. 2000' WORKING PAD SURFACE BUFFER</li> <li>53. PROPOSED WELL: FERN 31-1HZ</li> <li>54. PROPOSED WELL: FERN 31-2HZ</li> <li>55. PROPOSED WELL: FERN 31-3HZ</li> <li>56. PROPOSED WELL: FERN 31-4HZ</li> <li>57. PROPOSED WELL: FERN 31-5HZ</li> <li>58. PROPOSED WELL: FERN 31-6HZ</li> <li>59. PROPOSED WELL: FERN 31-7HZ</li> <li>60. PROPOSED WELL: FERN 31-8HZ</li> <li>61. PROPOSED WELL: FERN 31-9HZ</li> <li>62. PROPOSED WELL: FERN 31-10HZ</li> <li>63. PROPOSED WELL: FERN 31-11HZ</li> <li>64. PROPOSED WELL: FERN 31-12HZ</li> <li>65. PUMP JACK OPERATIONS AREA</li> <li>66. TEMPORARY FERN FACILITY</li> <li>67. TEMPORARY EQUIPMENT AREA</li> </ol> |
|---|--|---|

LEGEND		EXISTING FACILITY		AGU — ABOVE GROUND UTILITY LINE		ALL MEASUREMENTS ARE MADE FROM NEAREST EDGE OF THE WORKING PAD SURFACE
● EXISTING WELL	— 2000' WORKING PAD SURFACE BUFFER	■ EXISTING BUILDING	— OFO — OVERHEAD FIBER OPTIC LINE	— EPL — EXISTING PIPELINE	▨ 100-YEAR FLOODPLAIN (EFFECTIVE)	
● PROPOSED WELL	— PROPOSED OIL & GAS LOCATION	■ RESIDENTIAL BUILDING UNIT	— UFD — BURIED FIBER OPTIC LINE			
— PUBLIC ROAD	■ PUMP JACK OPERATIONS AREA	■ NON-RESIDENTIAL BUILDING UNIT				
— PRIVATE ROAD	■ PROPOSED FACILITY	■ TEMPORARY EQUIPMENT AREA				
— EXISTING FENCE	— DITCH/CANAL/DRAINAGE	■ POND				

<p><b>609 CONSULTING, LLC</b> LOVELAND OFFICE: 6706 North Franklin Avenue, Loveland, Colorado 80538, Phone: 970-276-4331 SHERIDAN OFFICE: 1095 Saberton Avenue, Sheridan, Wyoming 82801, Phone: 307-674-0609</p>	DATE SURVEYED: 7/22/24 DATE: 8/23/24 DRAFTER: JAC REVISED:	DATA SOURCES & NOTES: - AERIAL COURTESY OF NEARMAP - WATER WELLS COURTESY OF COLORADO DIVISION OF WATER RESOURCES - MANY FEATURES ON THIS MAP COME FROM PUBLICLY AVAILABLE DATA AND FEATURES LYING OUTSIDE THE SURFACE PROPERTY MAY HAVE BEEN OBTAINED FROM AERIAL IMAGERY. THE ACCURACY AND COMPLETENESS OF SAID DATA HAS NOT BEEN VERIFIED BY 609 CONSULTING, LLC. EXISTING CONDITIONS MAY DIFFER FROM WHAT IS SHOWN.	PREPARED FOR: <b>Kerr-McGee Oil &amp; Gas Onshore LP</b>	
	SURFACE USE: IRRIGATED CROPLAND		NEAREST BUILDING UNIT: ±2018' N	

K:\MAPS\2024\20240823\FERN\_173\_FERN\_TML\_R66W\_SEC\_31\DWG\FERN\_TML\_R66W\_SEC\_31.dwg, 8/23/2024 6:20:01 PM, soundberg

## **PLANNED COMMUNITY CONSULTATION**

### **Planned Community Consultation Throughout Permitting:**

1. We will proactively engage with owners and tenants within 2,000 feet of each of the Working Pad Surfaces (WPS). This OGD is not located in a linguistically isolated area; however, we have translation services available on an as-needed basis for the OGD.
2. We offer a variety of engagement opportunities upon request such as community meeting, door-to-door, small group meetings, phone calls, and emails.
3. We will send the completeness letter to owners and tenants within 2,000 feet of the WPS, which will include the following information:
  - Proposed location description and map, including legal description
  - The number and orientation of wells, types of equipment, and infrastructure related to anticipated operations
  - A description, proposed timeline, and expected duration of planned operations including construction, drilling, completions, production, and reclamation
  - The proposed haul routes and traffic volume associated with each phase of operations
  - A description of each stage of operation along with a description of our BMPs to mitigate potential impacts including noise, light, odor, dust, traffic, and visual
  - Contact information for our Stakeholder Relations team

### **Planned Community Consultation After Permit Approval:**

1. Send all required Weld County and ECMC notices
2. Provide frequent project updates and post notices and hearing and other project information on the [OxyColoradoStakeholder.com](http://OxyColoradoStakeholder.com) website
3. Throughout the entire life of the wells, our Stakeholder Relations team is available via:
  - a. Phone: 1.866.248.9577
  - b. Email: [ColoradoStakeholder@oxy.com](mailto:ColoradoStakeholder@oxy.com)
  - c. Website: [OxyColoradoStakeholder.com](http://OxyColoradoStakeholder.com)
  - d. Our 24-hour Integrated Operations Center: 970.515.1500

### **STAKEHOLDER BEST MANAGEMENT PRACTICES (BMPS):**

1. The Stakeholder Relations team is a dedicated resource for communities in which we operate, and we are available during daytime and evening hours. We strive to respond to within one business day.
2. Proactive community consultation includes sharing information, listening to stakeholders in the area, and considering their concerns and feedback related to all aspects of our operations including public health, safety, and welfare.
3. We offer multiple ways for stakeholders to communicate with us including phone, mail, email, text, in person, and our stakeholder website. We will adapt our outreach to meet each person's preference and abilities.