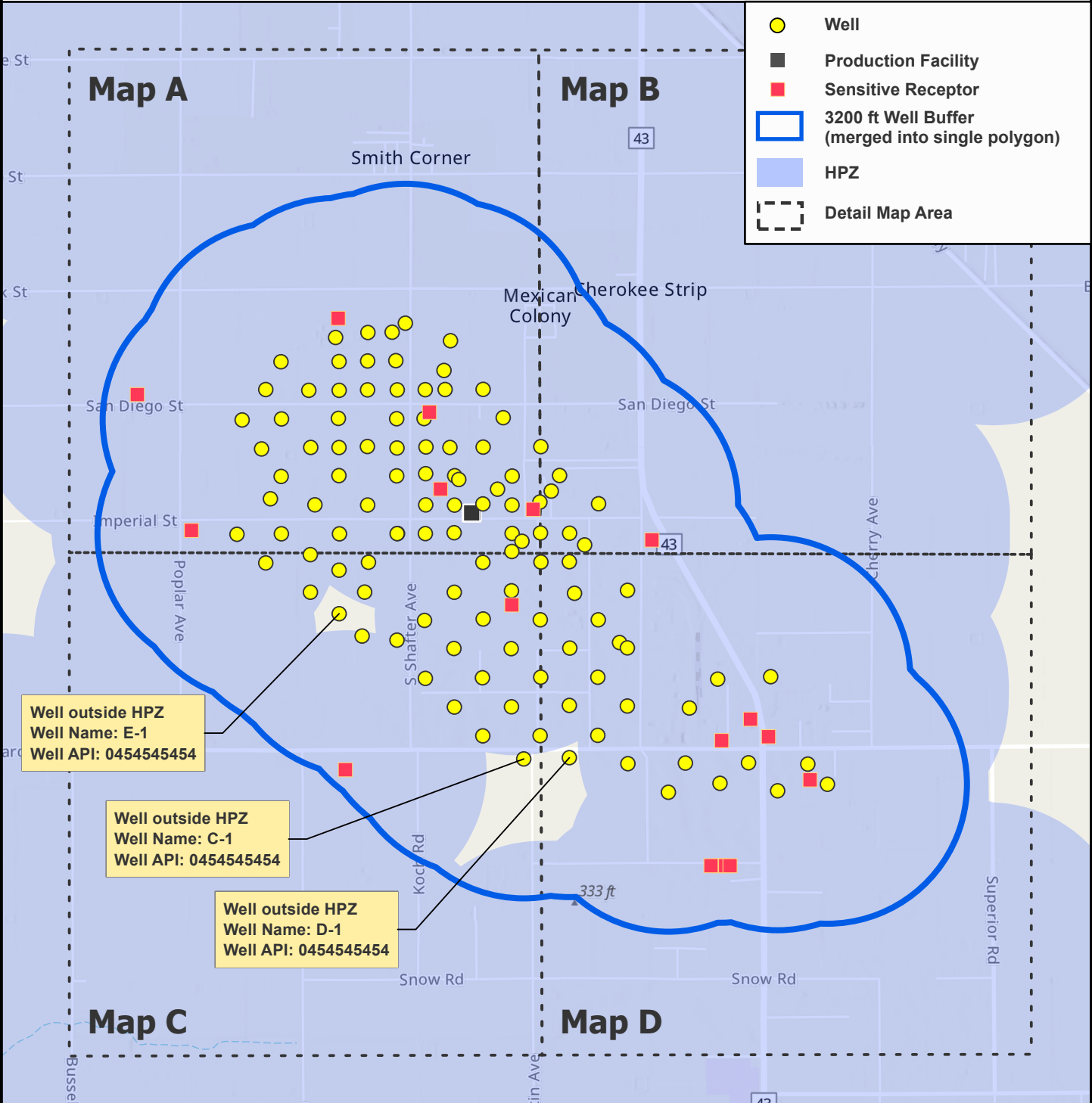


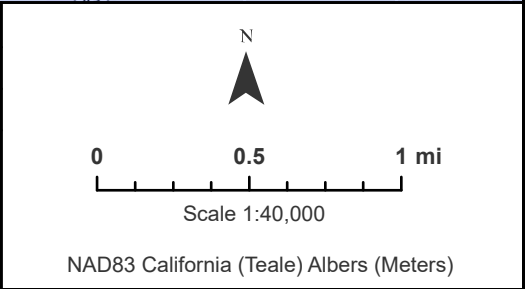
Example Overview Map for Annual Well Inventory

Wells Inside Health Protection Zone (HPZ)* - Mapped at 1:40,000 Scale

*There are three wells outside the HPZ. These wells are depicted on the map.



Operator: Oil Company, LLC	Date: March 8, 2025
Oil & Gas Field: Rio Bravo	County: Kern, Ca
Map Center Coordinates: 35.4550704, -119.2698098	
Notes: The wells shown on this map have sensitive receptors within 3200 feet. These wells are inside a Health Protection Zone (HPZ).	



This document is provided as a hypothetical example and following this example does not ensure compliance with applicable requirements as they apply to actual circumstances.

CA Oil Company

12345 Main St
City, ST ZIP Code
Jan 1, 2023

Example Health Protection Zone Statement - Annual Submission Statement

Wells Inside HPZ with Three Exceptions

This statement has been prepared to fulfill the requirements of CCR section 1765.6(a)(3) and provides supporting information required by CCR section 1765.9(a)(1) regarding features within 3,200 feet of CA Oil Company wellheads and production facilities in the XYZ oil field.

Most of CA Oil Company wellheads shown on the map are inside a Health Protection Zone (HPZ). There are several sensitive receptors such as businesses and community resources centers open to the public within 3,200 feet of a well. There are three wellheads (E-1, C-1, and D-1) located outside the HPZ. These wellheads are not within 3,200 feet of a sensitive or potential sensitive receptor.

Sincerely,

John Smith

CA Oil Company Rep

This document is provided as a hypothetical example and following this example does not ensure compliance with applicable requirements as they apply to actual circumstances.

INTENTIONALLY LEFT BLANK

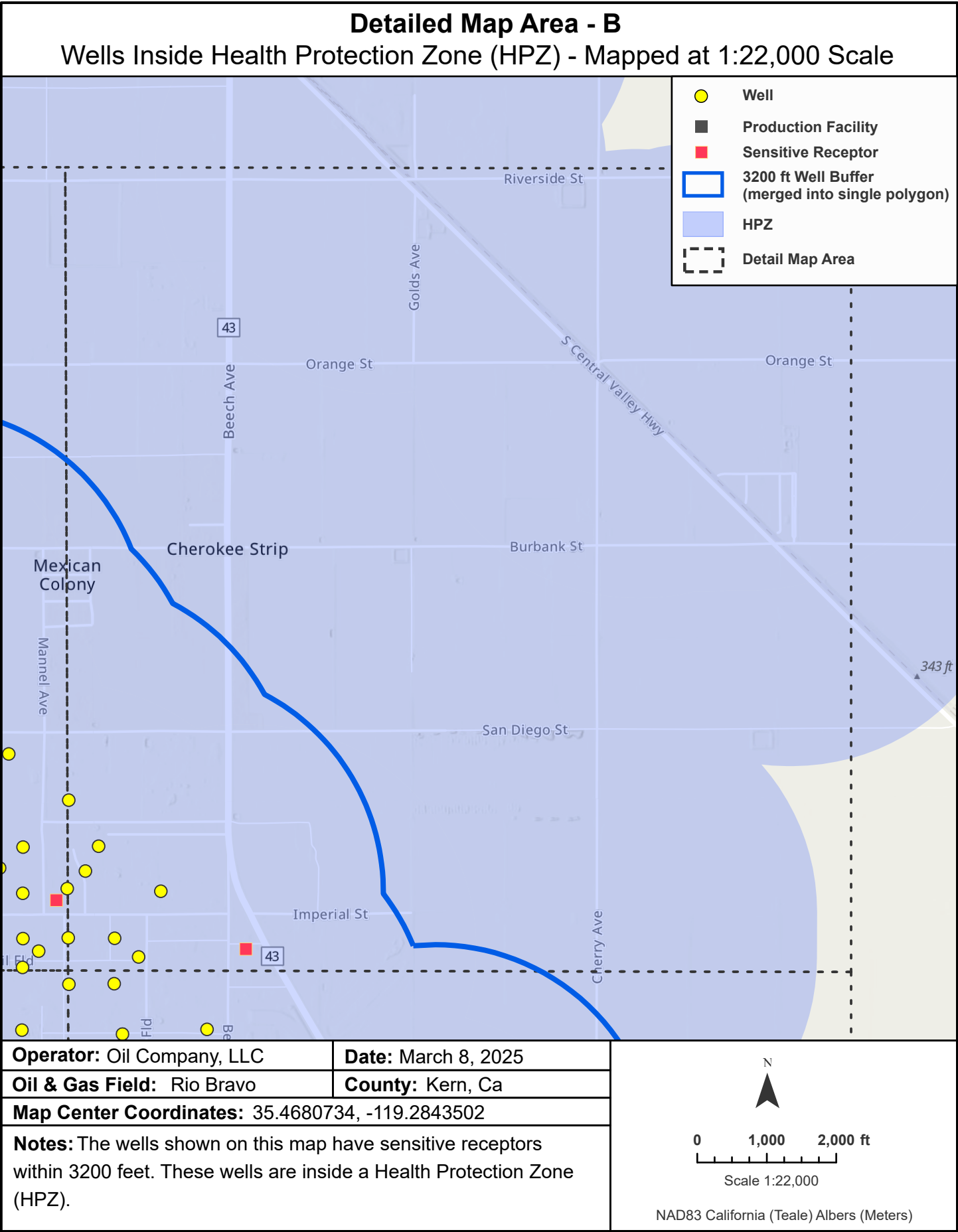
Annual Receptor Inventory

Example of Excel Template - Not Included

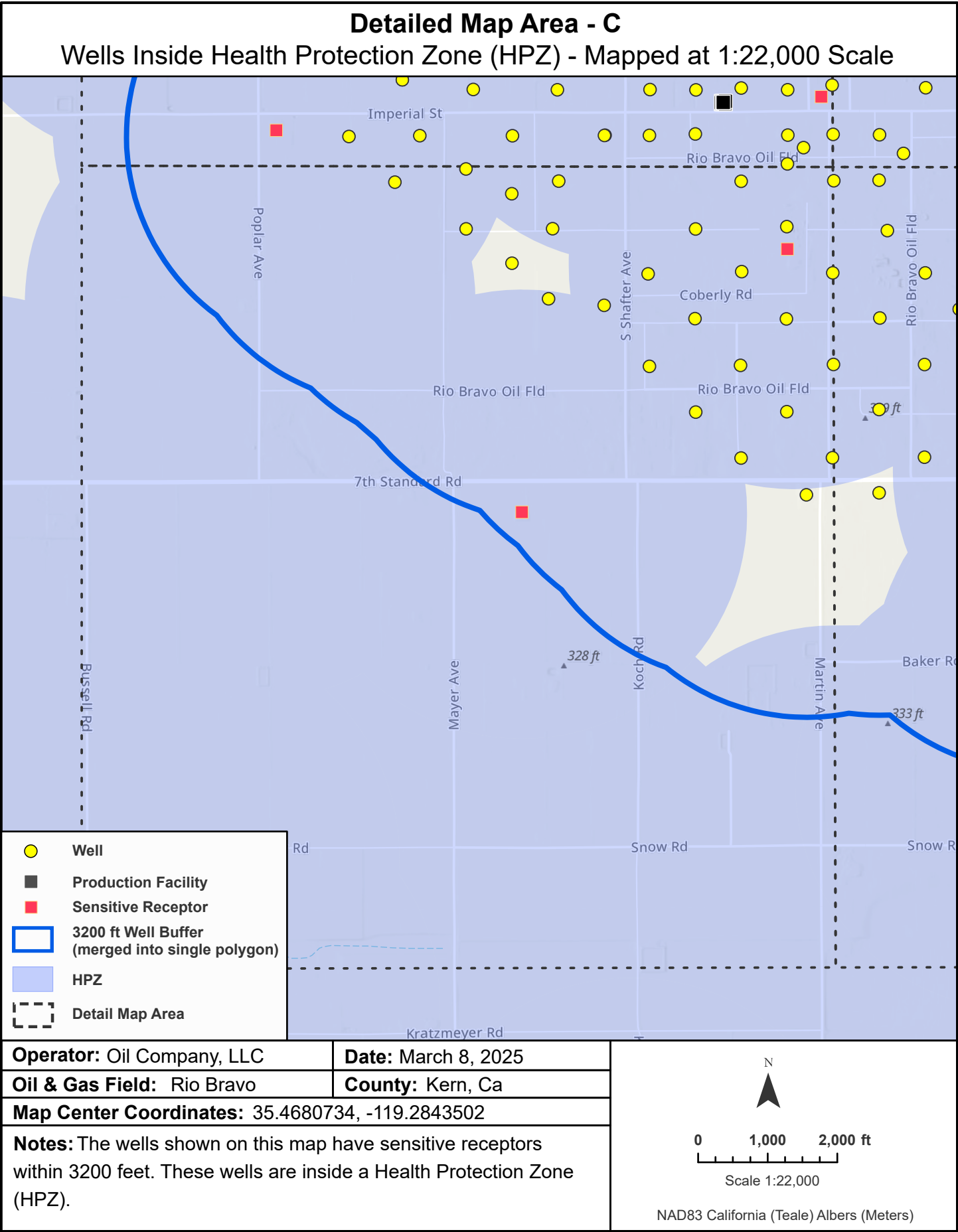
Wells Inside Health Protection Zone (HPZ) - Mapped at 1:22,000 Scale



Example Map for Annual Inventory



Example Map for Annual Inventory



Example Map for Annual Inventory

