

Central Coast Regional Water Quality Control Board Irrigated Lands Regulatory Program Nitrate in Groundwater (2012-2015)

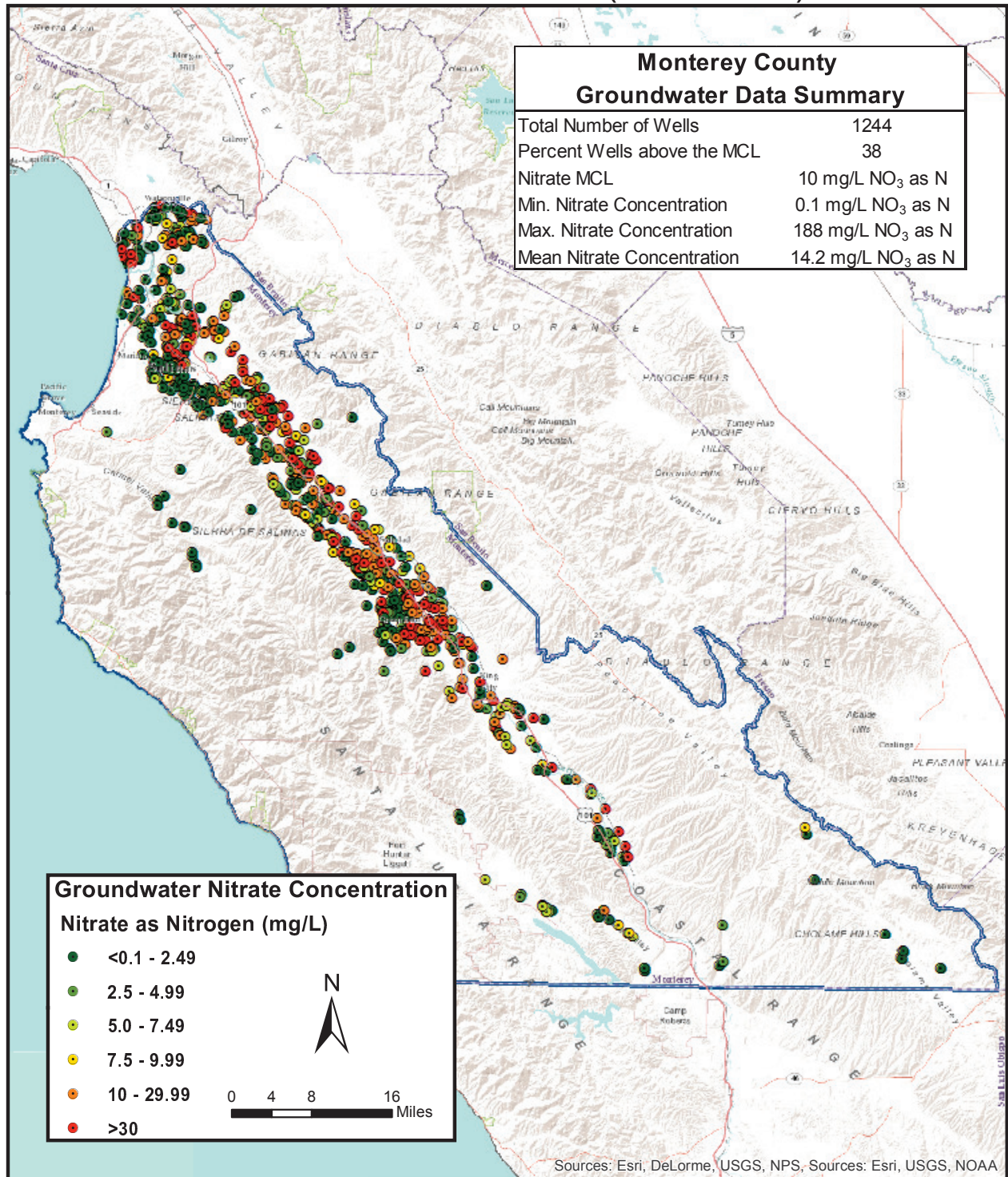


Figure 1 Maximum nitrate concentration in groundwater wells in Monterey County with at least one sample collected from 2012 – 2015, pursuant to Agricultural Order R3-2012-0011. Groundwater wells include both domestic drinking water wells and irrigation wells. Red and dark red indicate wells with a maximum measured nitrate concentration above the maximum contaminant level (MCL). Light green and yellow indicate wells with a maximum measured nitrate concentration above one half the MCL but below the MCL. All data is available at <https://geotracker.waterboards.ca.gov/gama/>
Map created by Central Coast Water Board, M. Echabane, February 2016.

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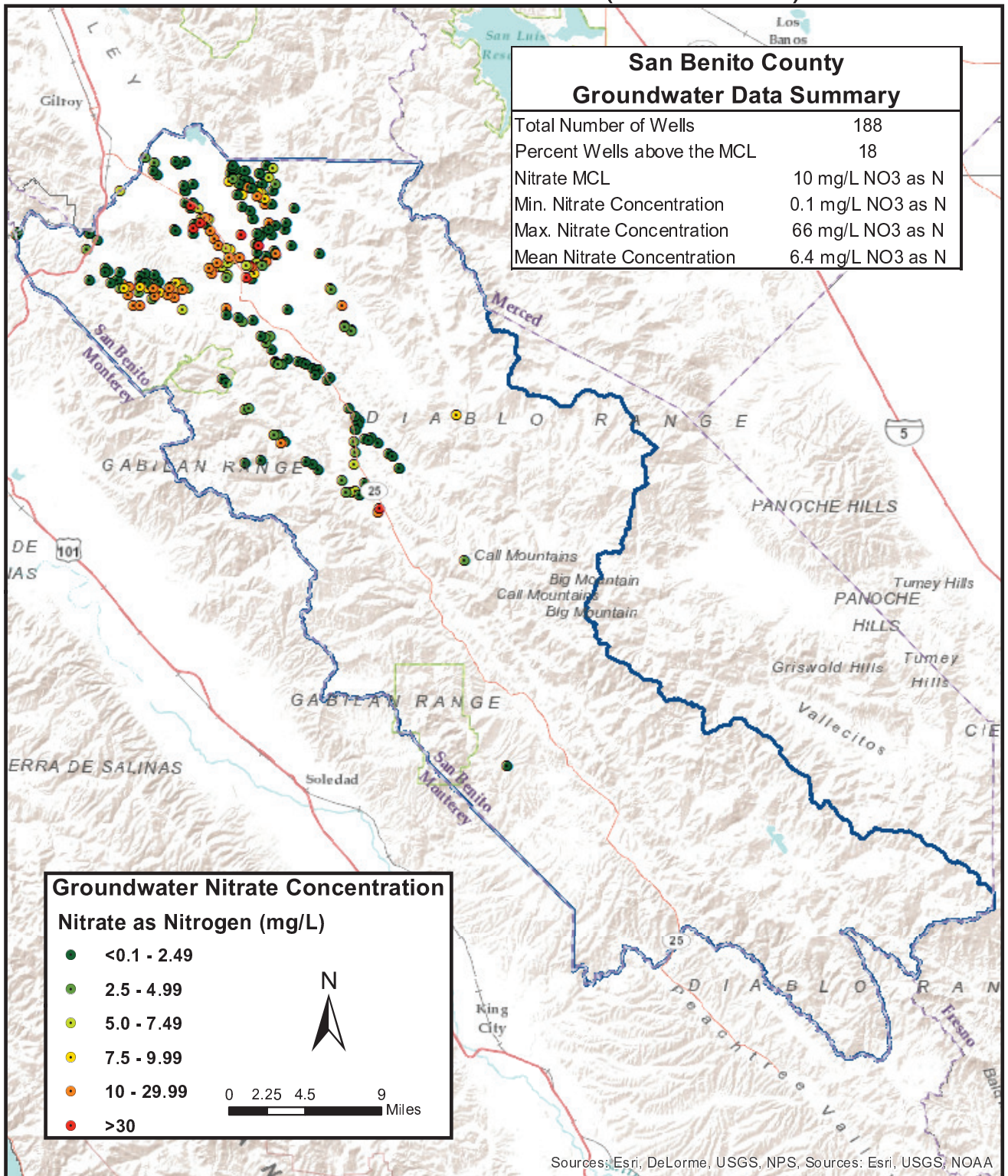


Figure 2 Maximum nitrate concentration in groundwater wells in Monterey County with at least one sample collected from 2012 – 2015, pursuant to Agricultural Order R3-2012-0011. Groundwater wells include both domestic drinking water wells and irrigation wells. Red and dark red indicate wells with a maximum measured nitrate concentration above the maximum contaminant level (MCL). Light green and yellow indicate wells with a maximum measured nitrate concentration above one half the MCL but below the MCL. All data is available at <https://geotracker.waterboards.ca.gov/gama/> Map created by Central Coast Water Board, M. Echabarne, February 2016.

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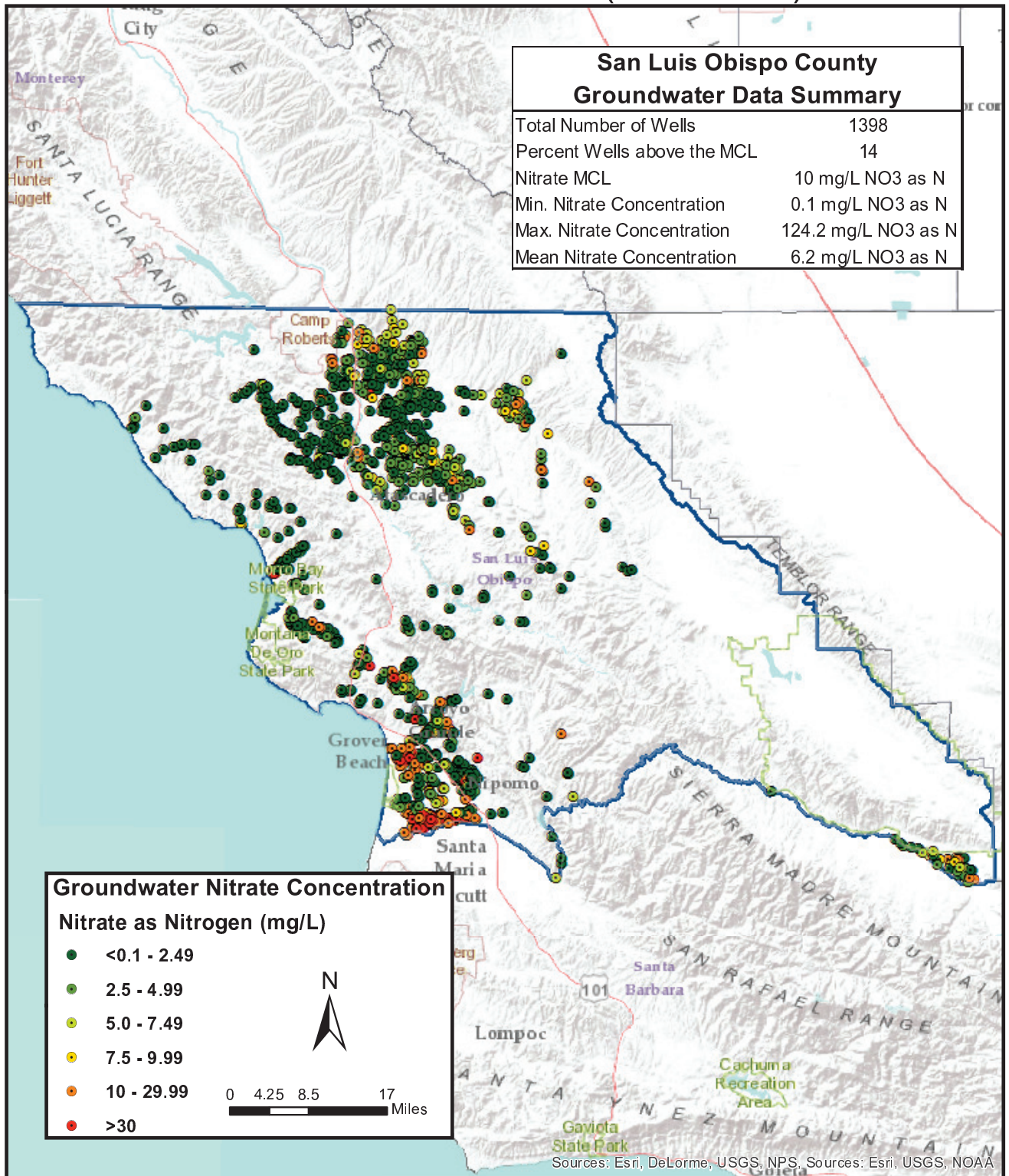


Figure 3 Maximum nitrate concentration in groundwater wells in Monterey County with at least one sample collected from 2012 – 2015, pursuant to Agricultural Order R3-2012-0011. Groundwater wells include both domestic drinking water wells and irrigation wells. Red and dark red indicate wells with a maximum measured nitrate concentration above the maximum contaminant level (MCL). Light green and yellow indicate wells with a maximum measured nitrate concentration above one half the MCL but below the MCL. All data is available at <https://geotracker.waterboards.ca.gov/gama/> Map created by Central Coast Water Board, M. Echabane, February 2016.

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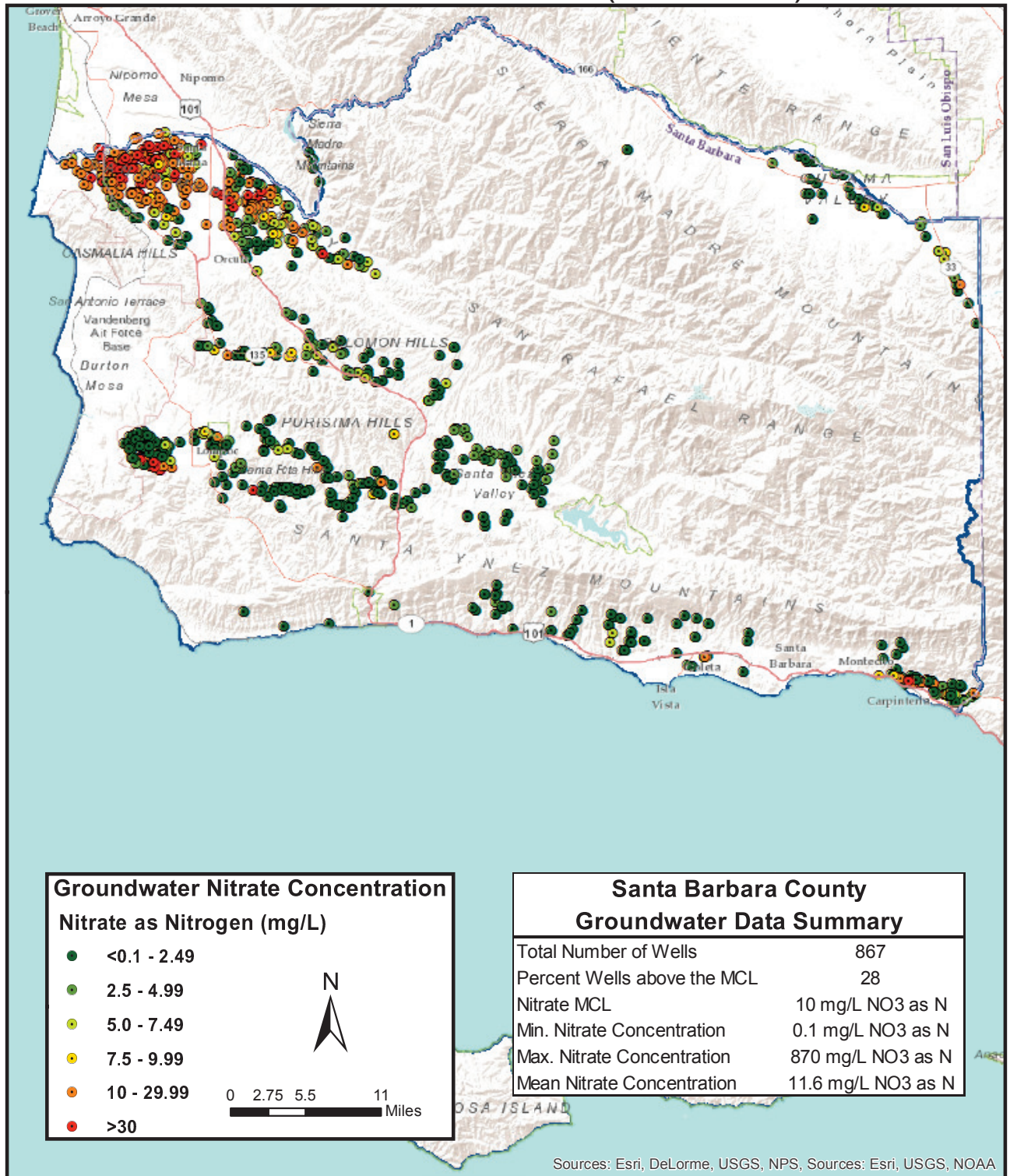


Figure 4 Maximum nitrate concentration in groundwater wells in Monterey County with at least one sample collected from 2012 – 2015, pursuant to Agricultural Order R3-2012-0011. Groundwater wells include both domestic drinking water wells and irrigation wells. Red and dark red indicate wells with a maximum measured nitrate concentration above the maximum contaminant level (MCL). Light green and yellow indicate wells with a maximum measured nitrate concentration above one half the MCL but below the MCL. All data is available at <https://geotracker.waterboards.ca.gov/gama/> Map created by Central Coast Water Board, M. Echabame, February 2016.

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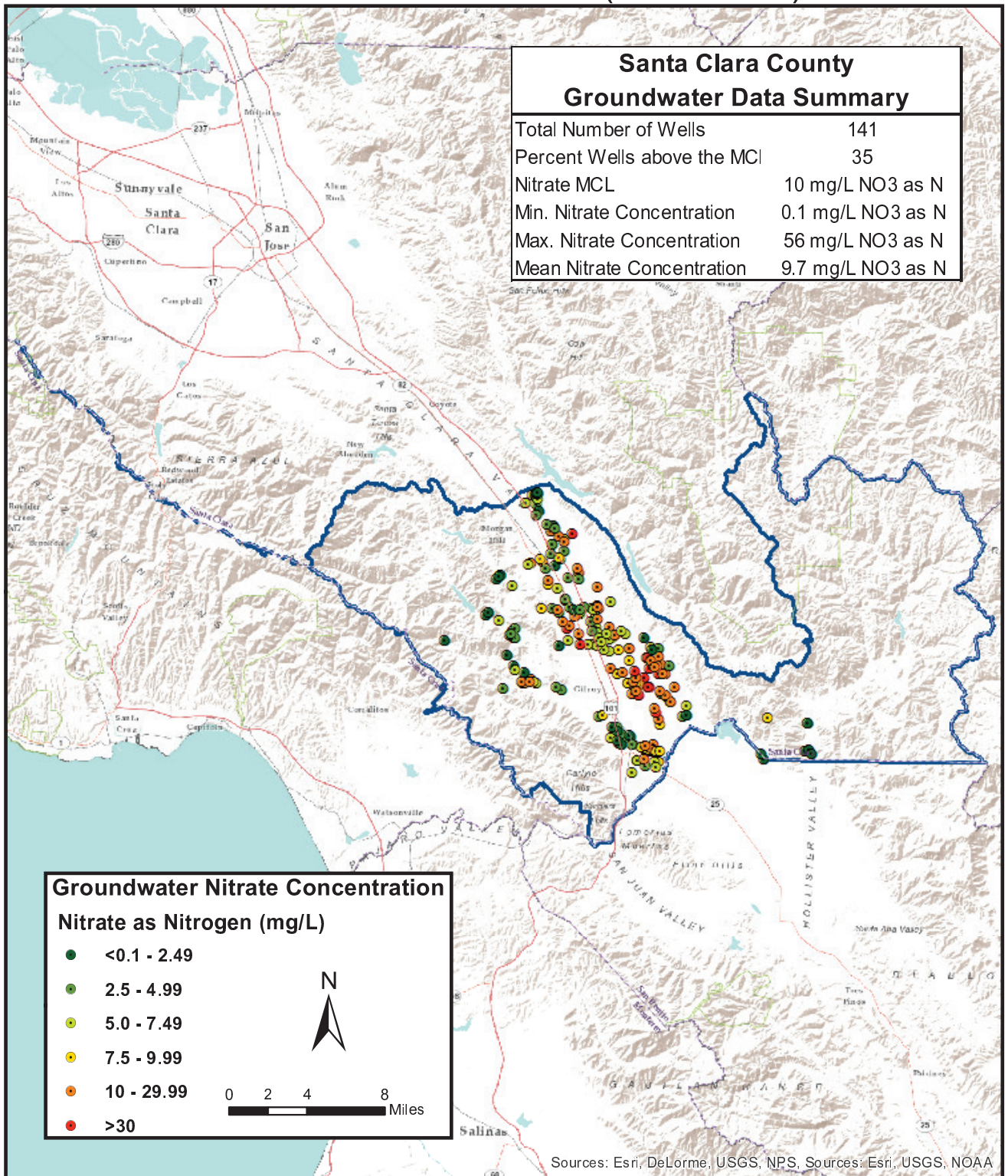


Figure 5 Maximum nitrate concentration in groundwater wells in Monterey County with at least one sample collected from 2012 – 2015, pursuant to Agricultural Order R3-2012-0011. Groundwater wells include both domestic drinking water wells and irrigation wells. Red and dark red indicate wells with a maximum measured nitrate concentration above the maximum contaminant level (MCL). Light green and yellow indicate wells with a maximum measured nitrate concentration above one half the MCL but below the MCL. All data is available at <https://geotracker.waterboards.ca.gov/gama/> Map created by Central Coast Water Board, M. Echabane, February 2016.

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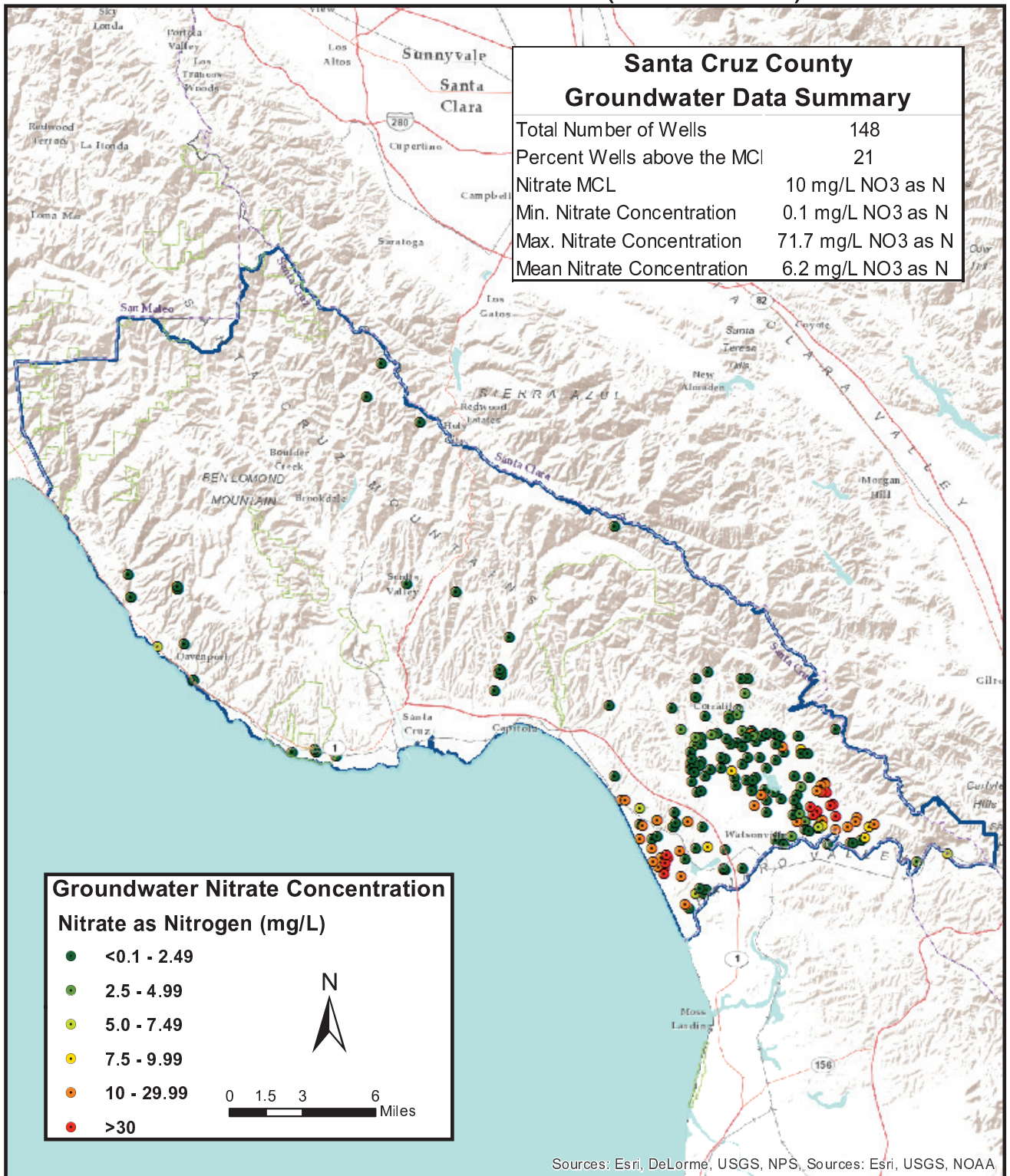


Figure 6 Maximum nitrate concentration in groundwater wells in Monterey County with at least one sample collected from 2012 – 2015, pursuant to Agricultural Order R3-2012-0011. Groundwater wells include both domestic drinking water wells and irrigation wells. Red and dark red indicate wells with a maximum measured nitrate concentration above the maximum contaminant level (MCL). Light green and yellow indicate wells with a maximum measured nitrate concentration above one half the MCL but below the MCL. All data is available at <https://geotracker.waterboards.ca.gov/gama/> Map created by Central Coast Water Board, M. Echabane, February 2016.

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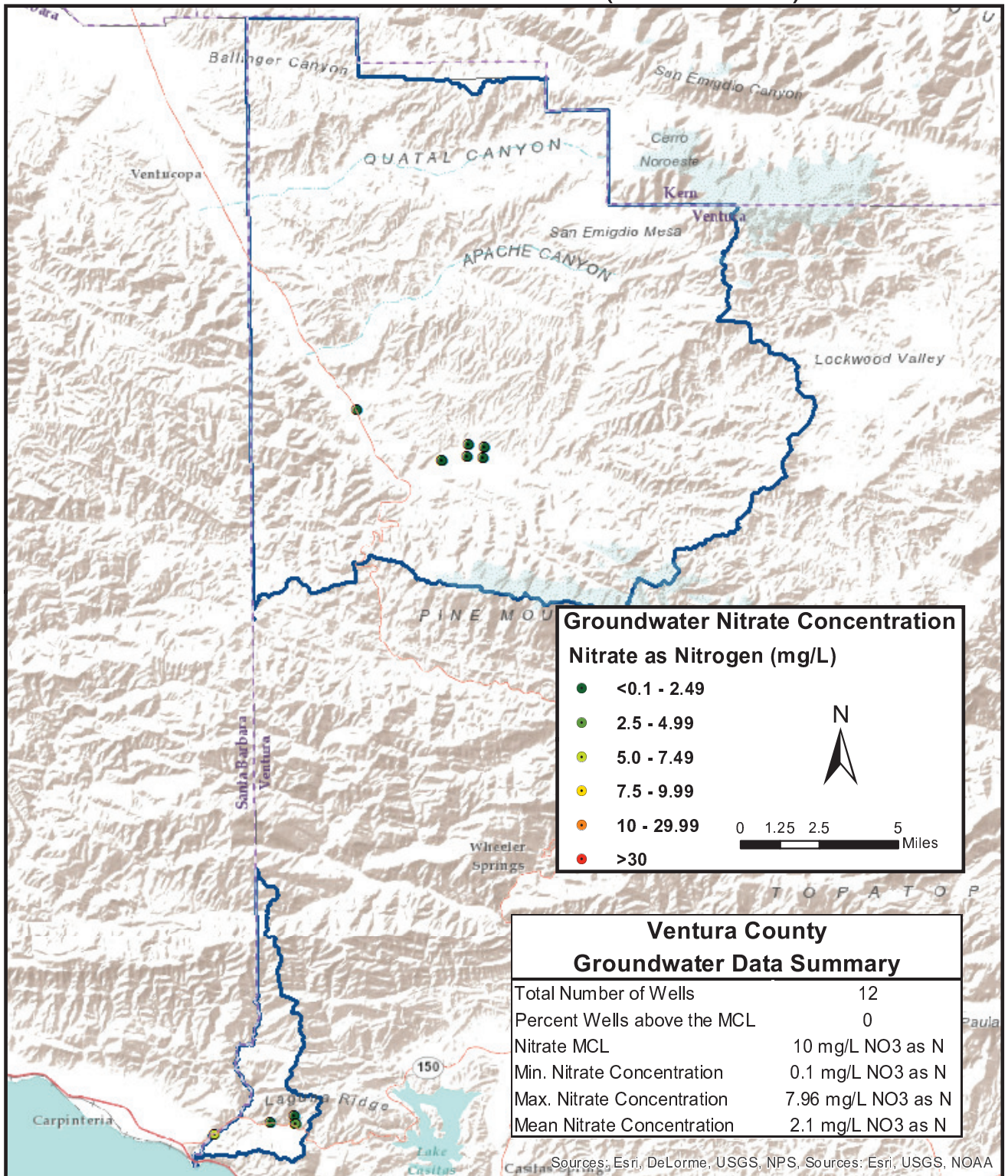


Figure 7 Maximum nitrate concentration in groundwater wells in Monterey County with at least one sample collected from 2012 – 2015, pursuant to Agricultural Order R3-2012-0011. Groundwater wells include both domestic drinking water wells and irrigation wells. Red and dark red indicate wells with a maximum measured nitrate concentration above the maximum contaminant level (MCL). Light green and yellow indicate wells with a maximum measured nitrate concentration above one half the MCL but below the MCL. All data is available at <https://geotracker.waterboards.ca.gov/gama/> Map created by Central Coast Water Board, M. Echabane, February 2016.