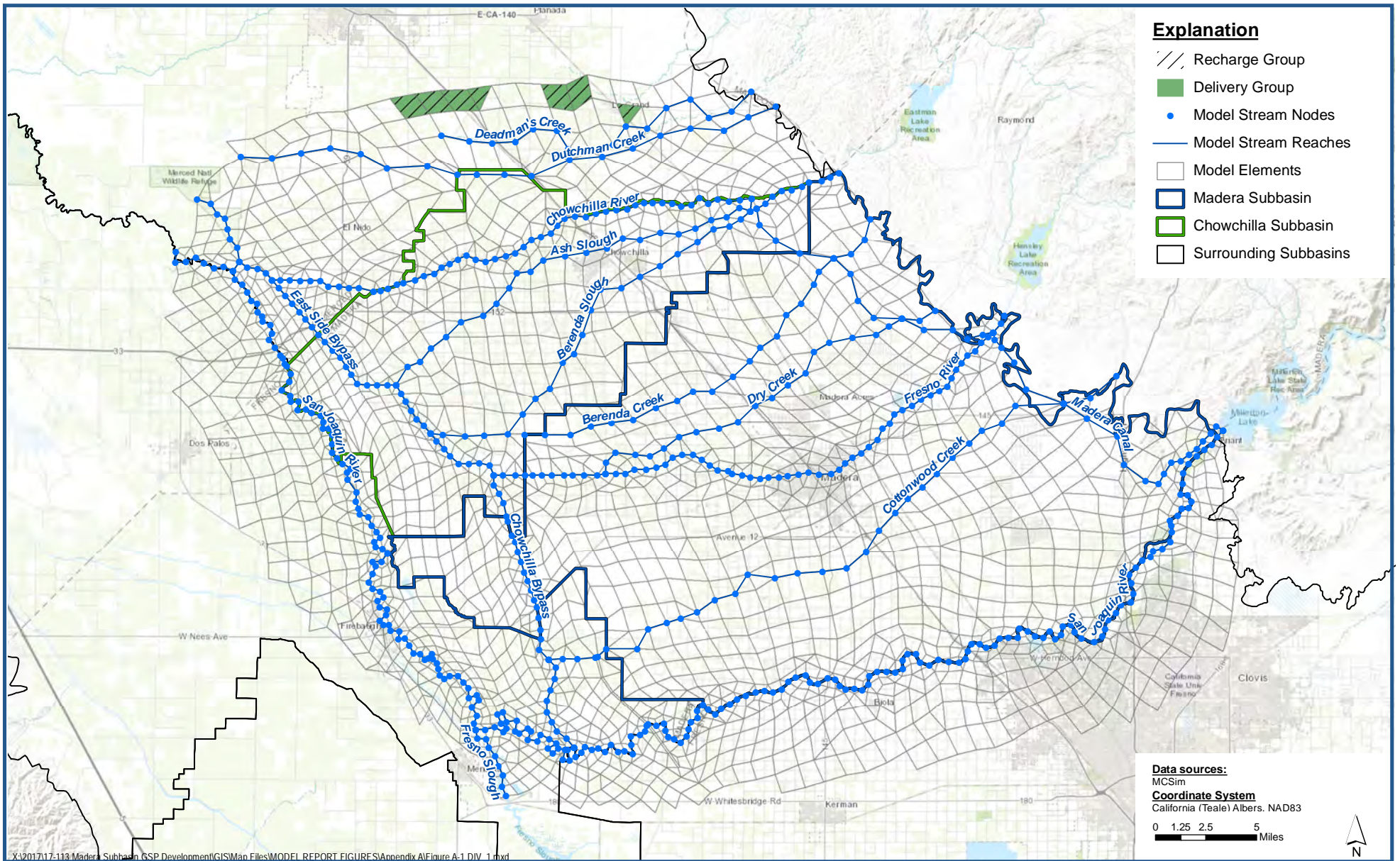


APPENDIX A

Delivery Locations for Surface Water Diversions and Project Diversions

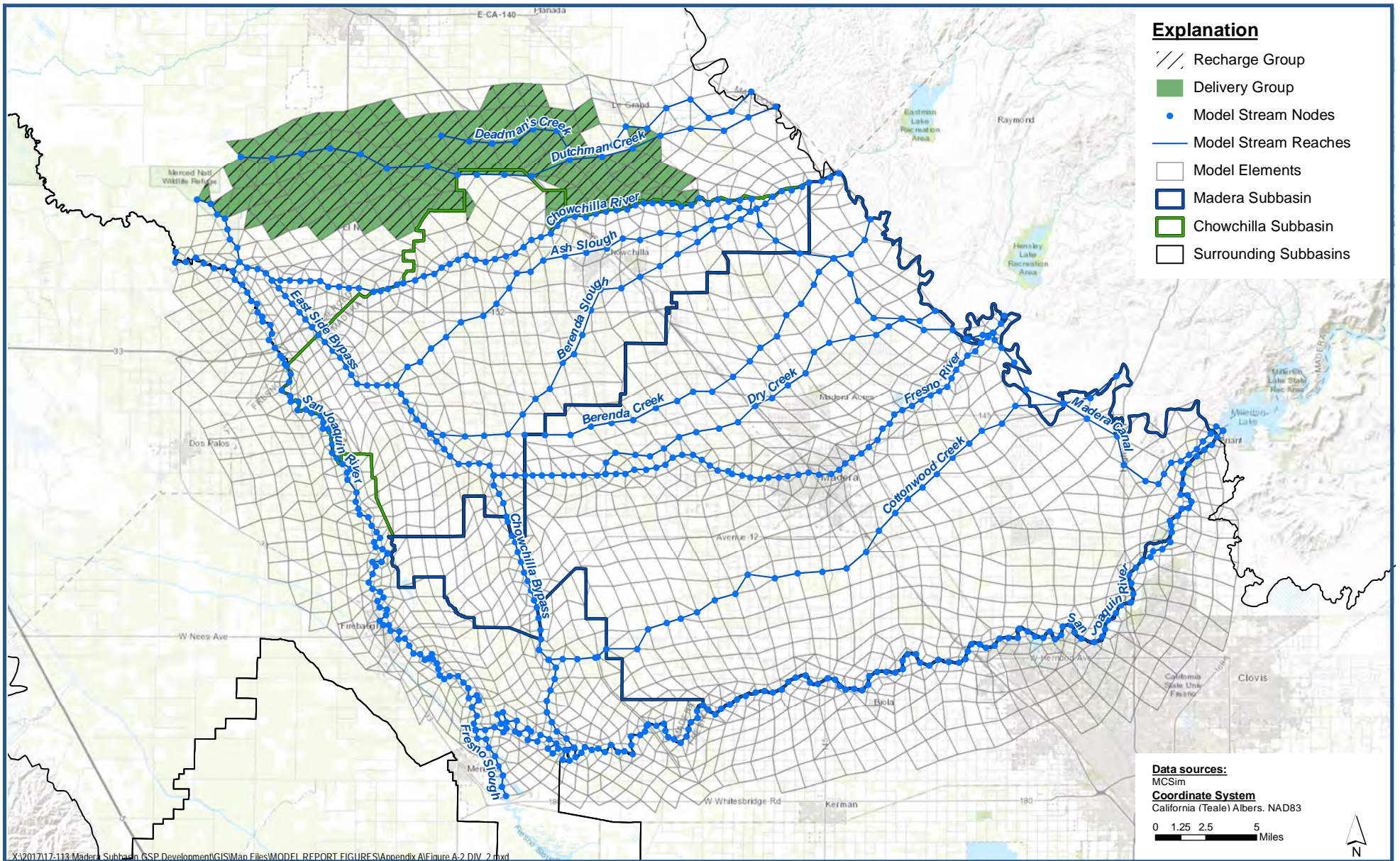


**DIV_1 - Merced River to Merced ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-1



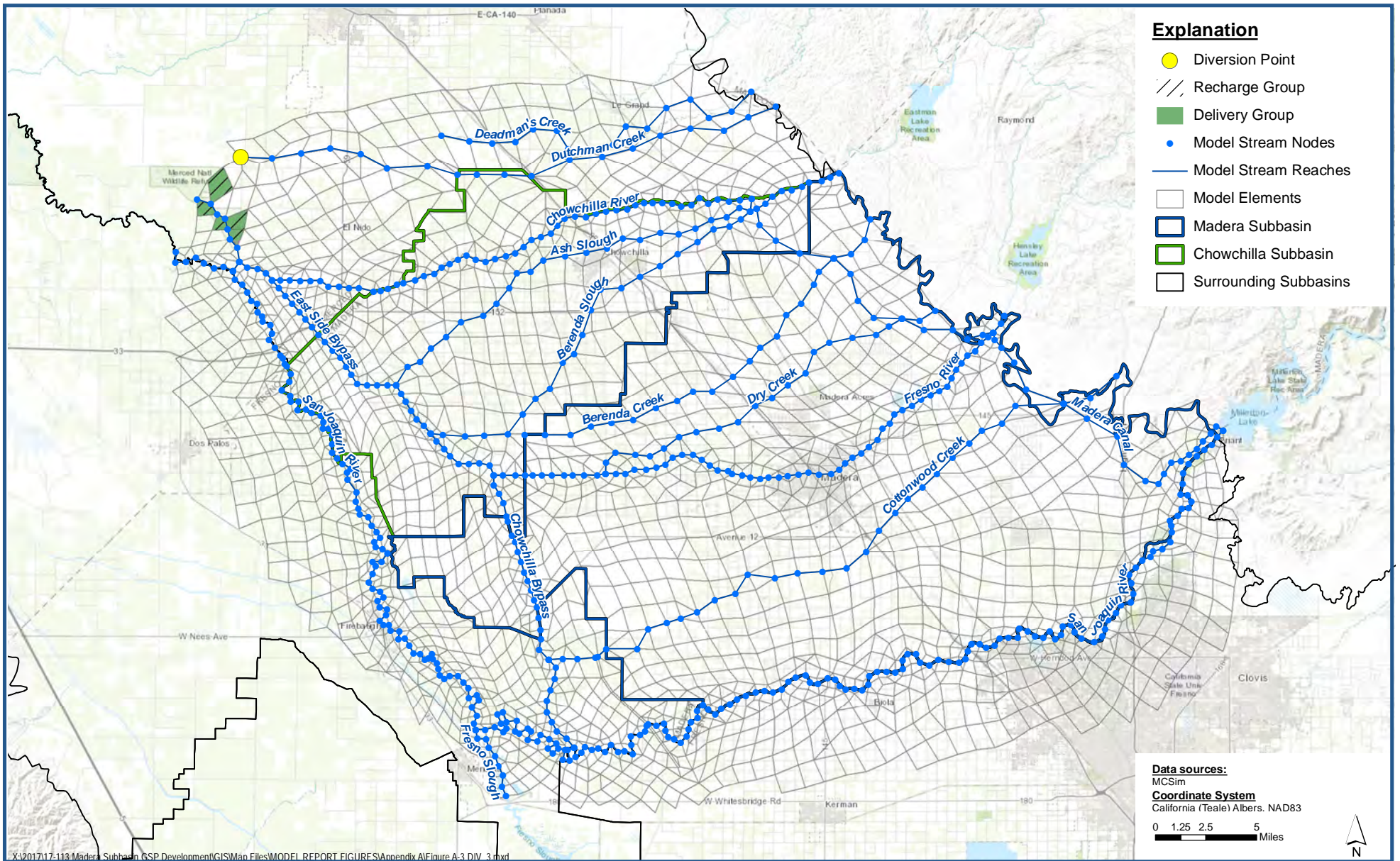


**DIV_2 - Merced River to Merced ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-2



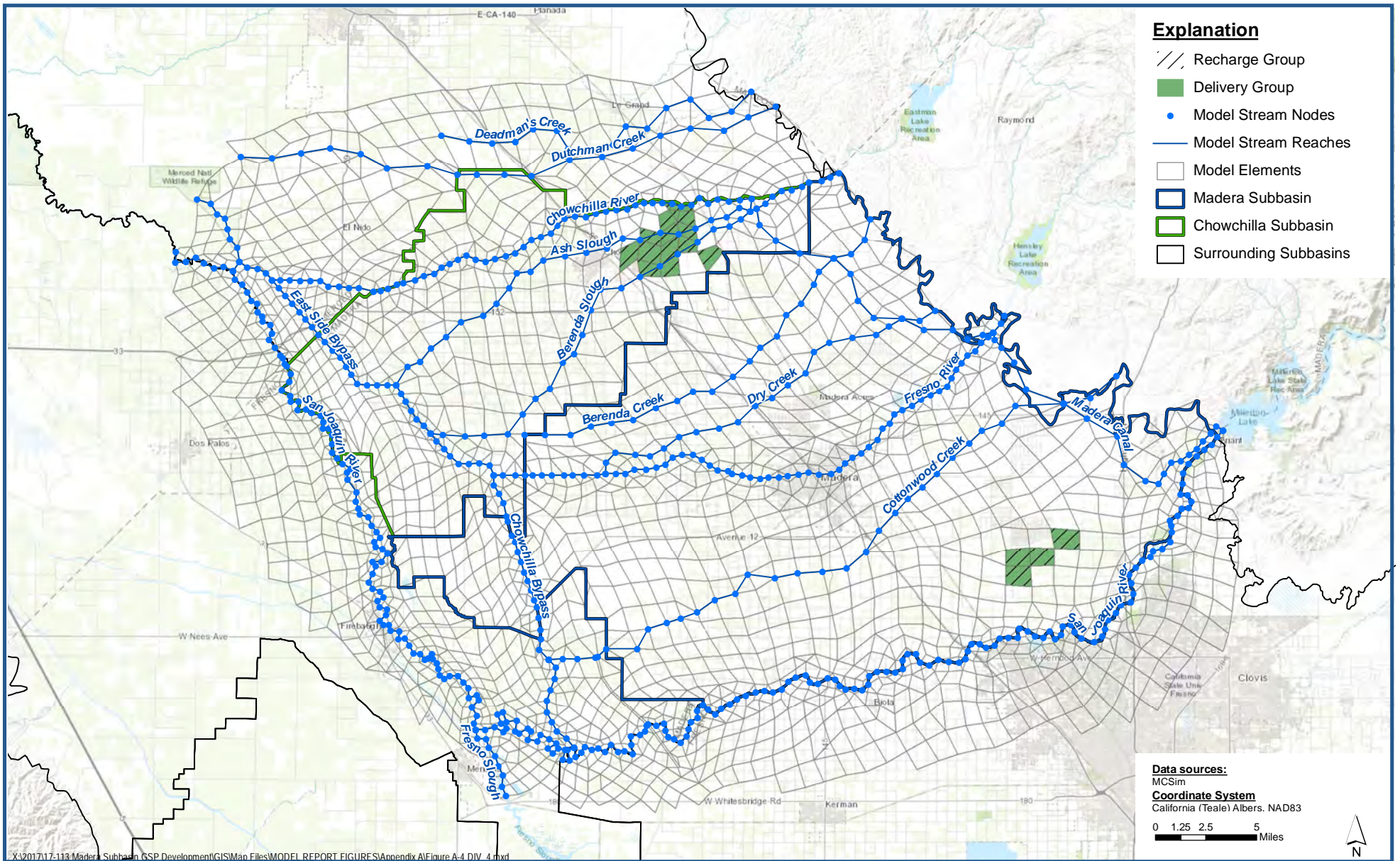


DIV_3 - Deadman's Creek to Merced NWR Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-3



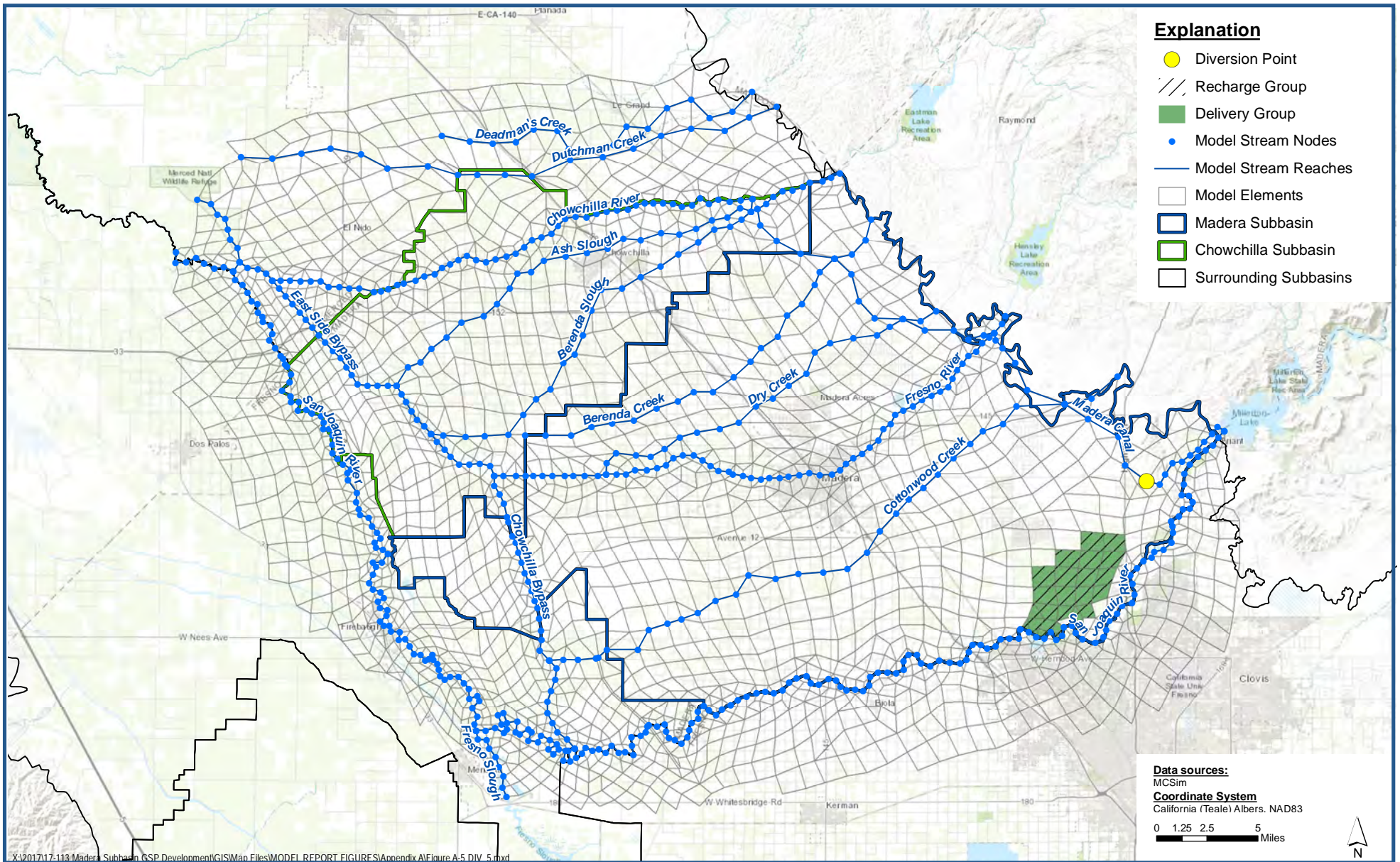


**DIV_4 - Madera Canal to Adobe WD and LaBranza WD
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-4



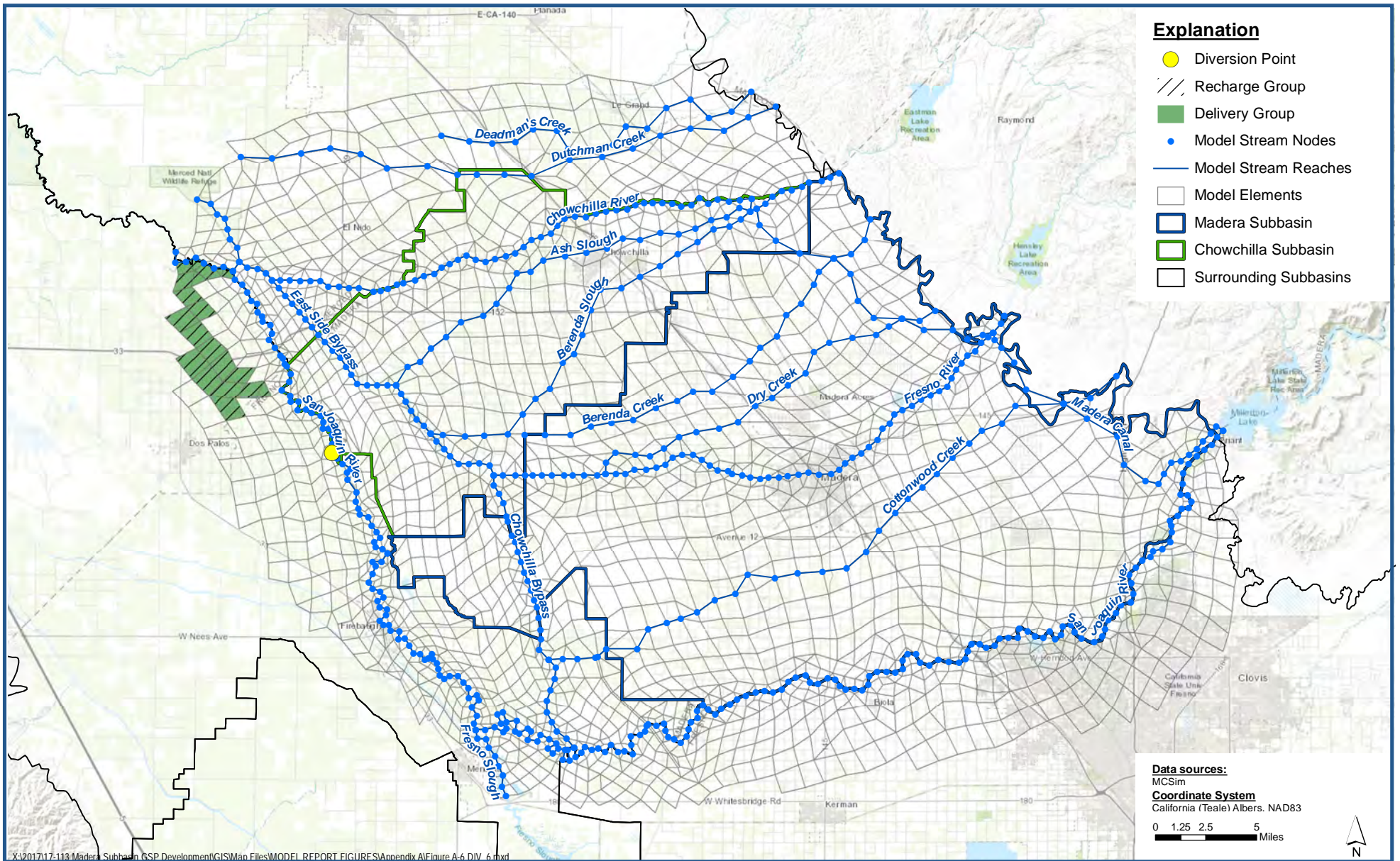


**DIV 5 - Madera Canal (MID) to Root Creek WD
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-5



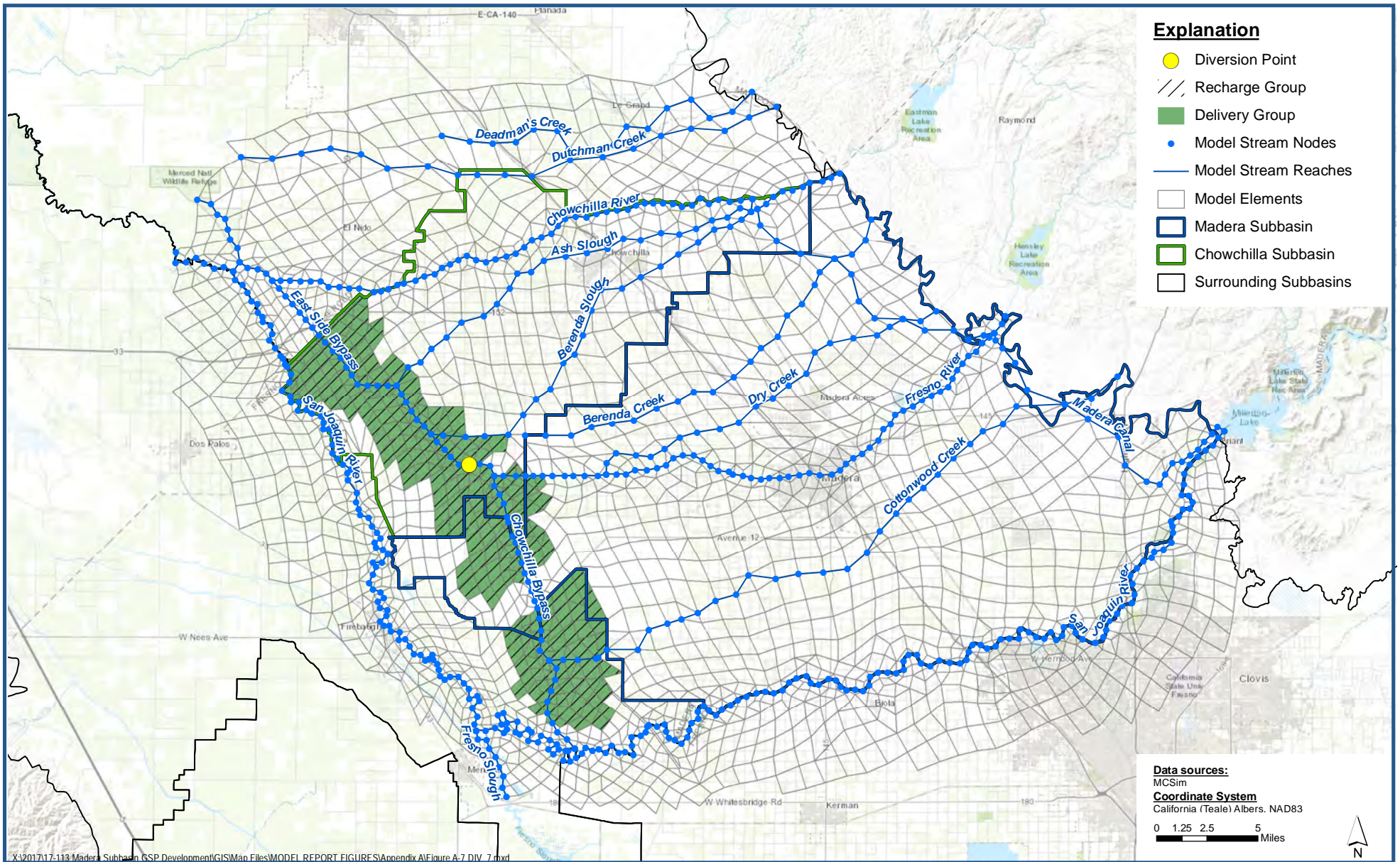


DIV_6 - Arroyo Canal to San Luis Canal Co Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-6



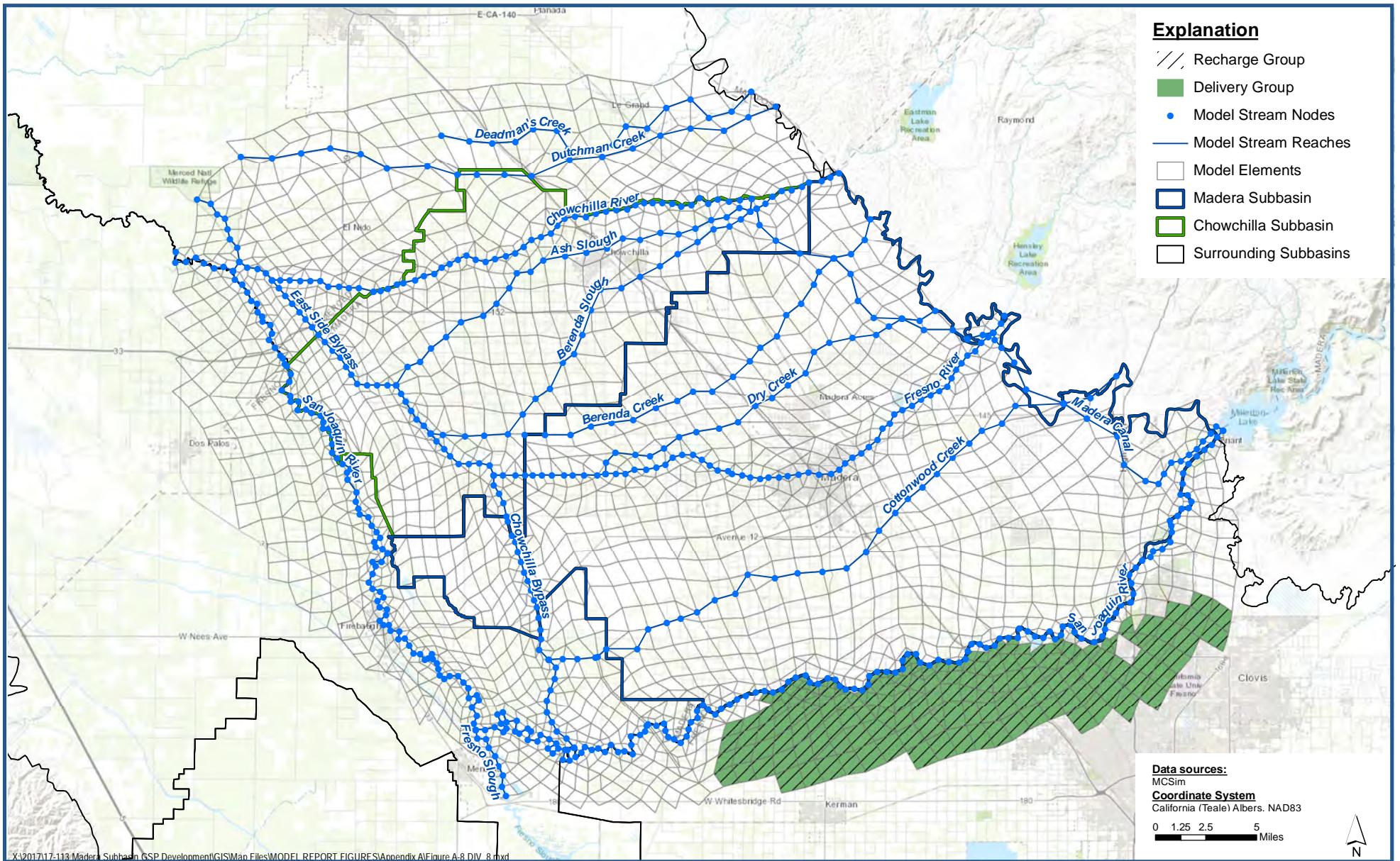


**DIV_7 - Eastside Bypass to non-district Ag.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-7



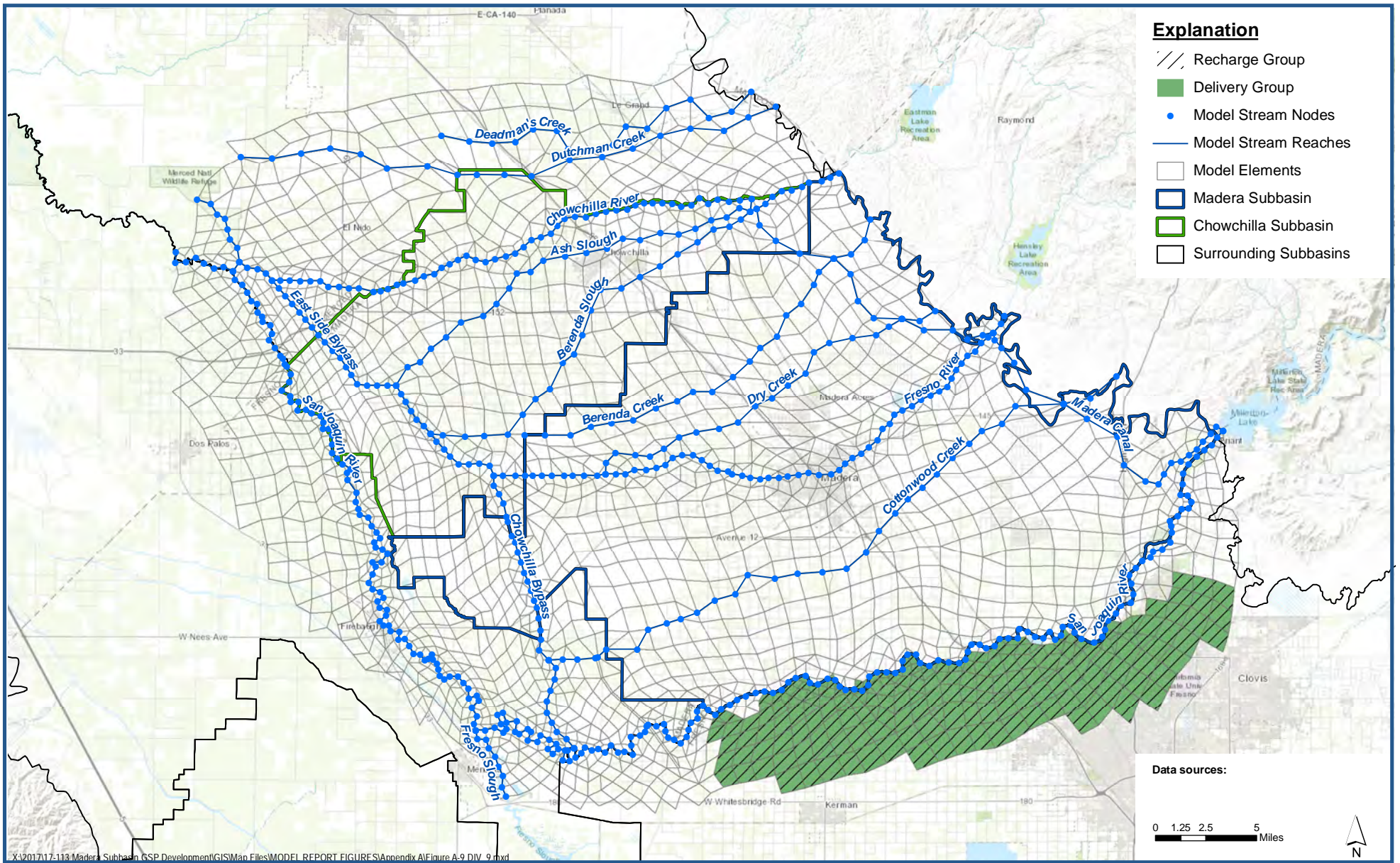


**DIV_8 - Kings River to Fresno ID for Ag.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-8



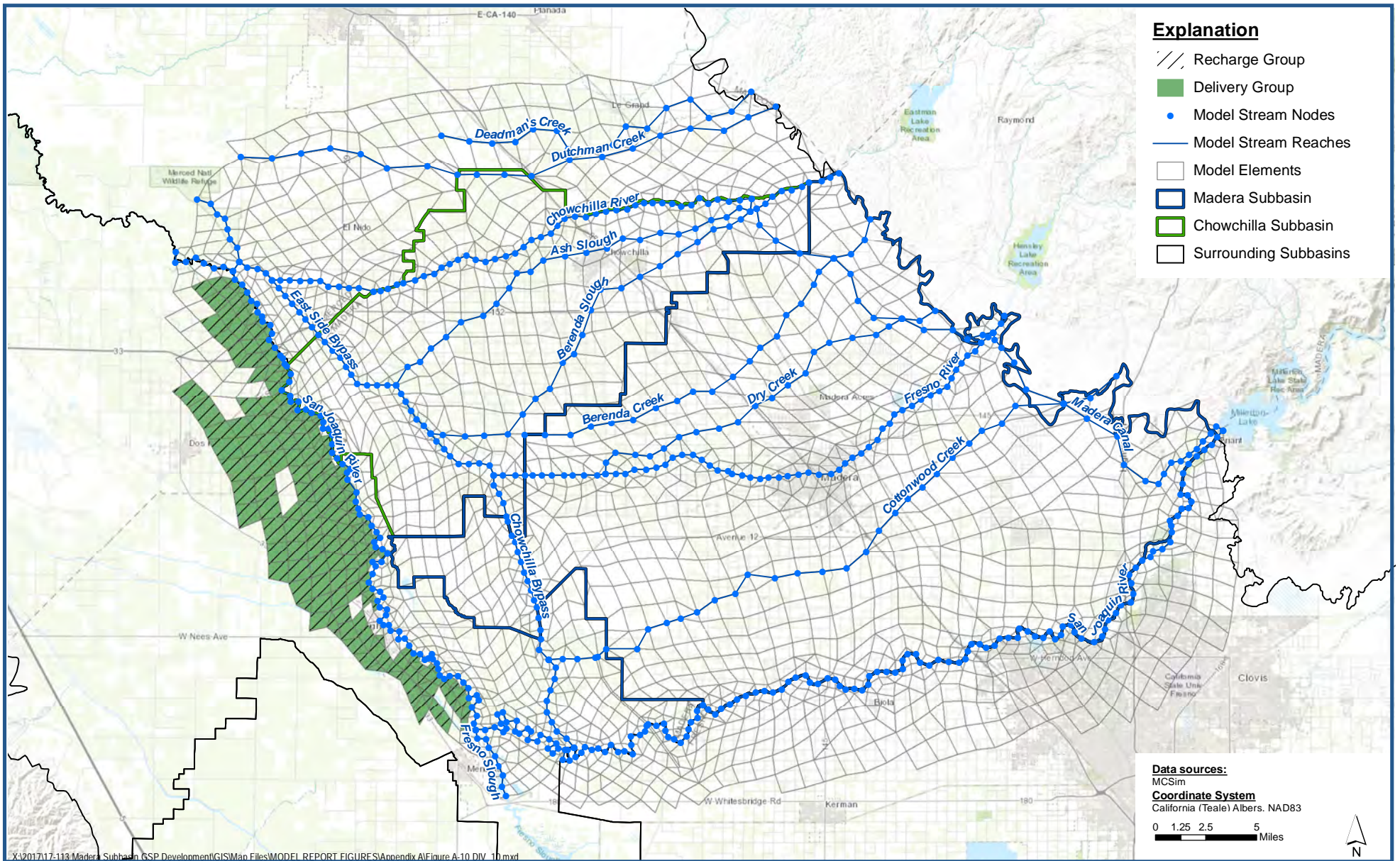


DIV_9 - Kings River to Fresno ID for Spreading Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-9



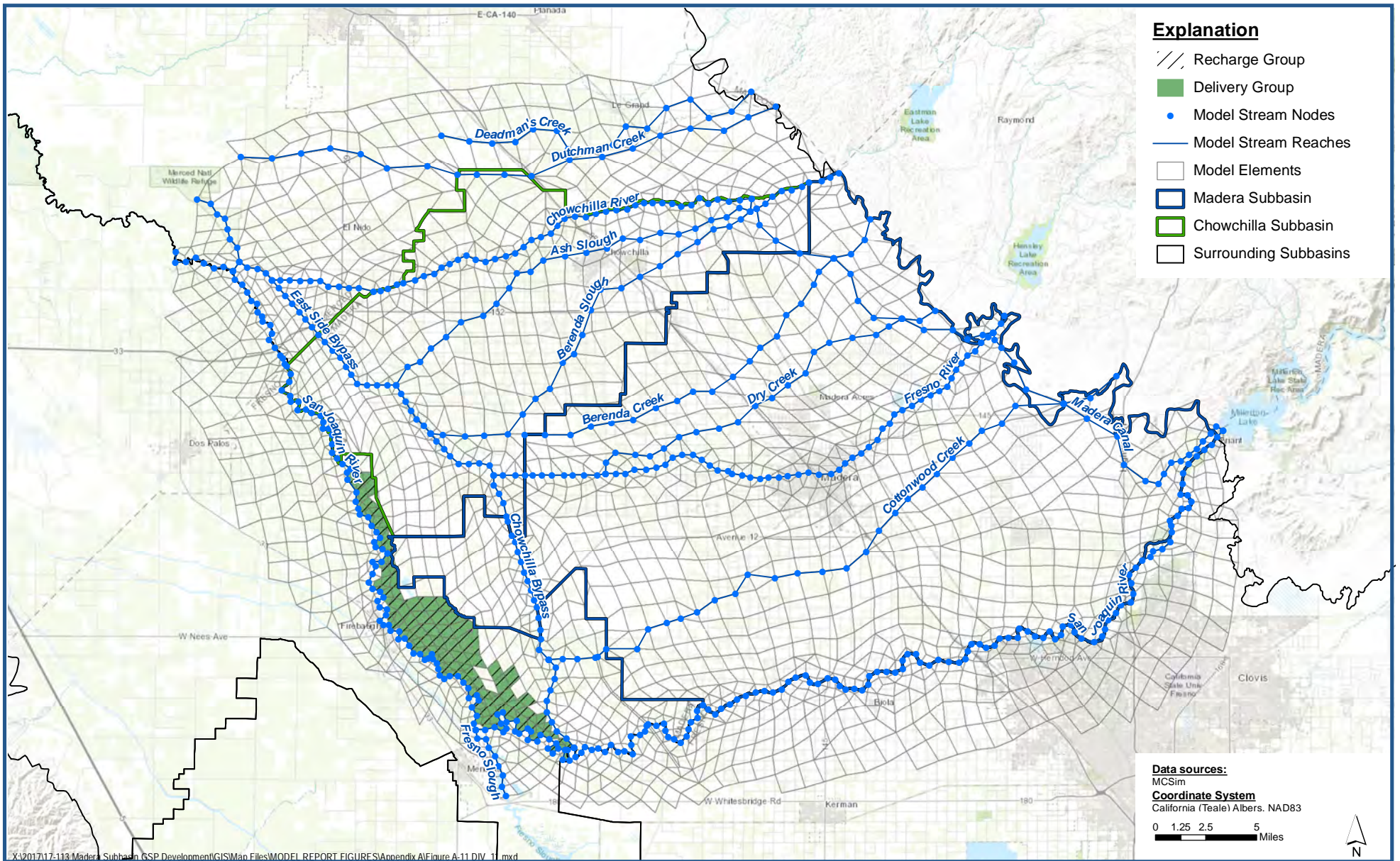


**DIV_10 - Delta-Mendota Canal to Firebaugh Canal WD for Ag.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-10



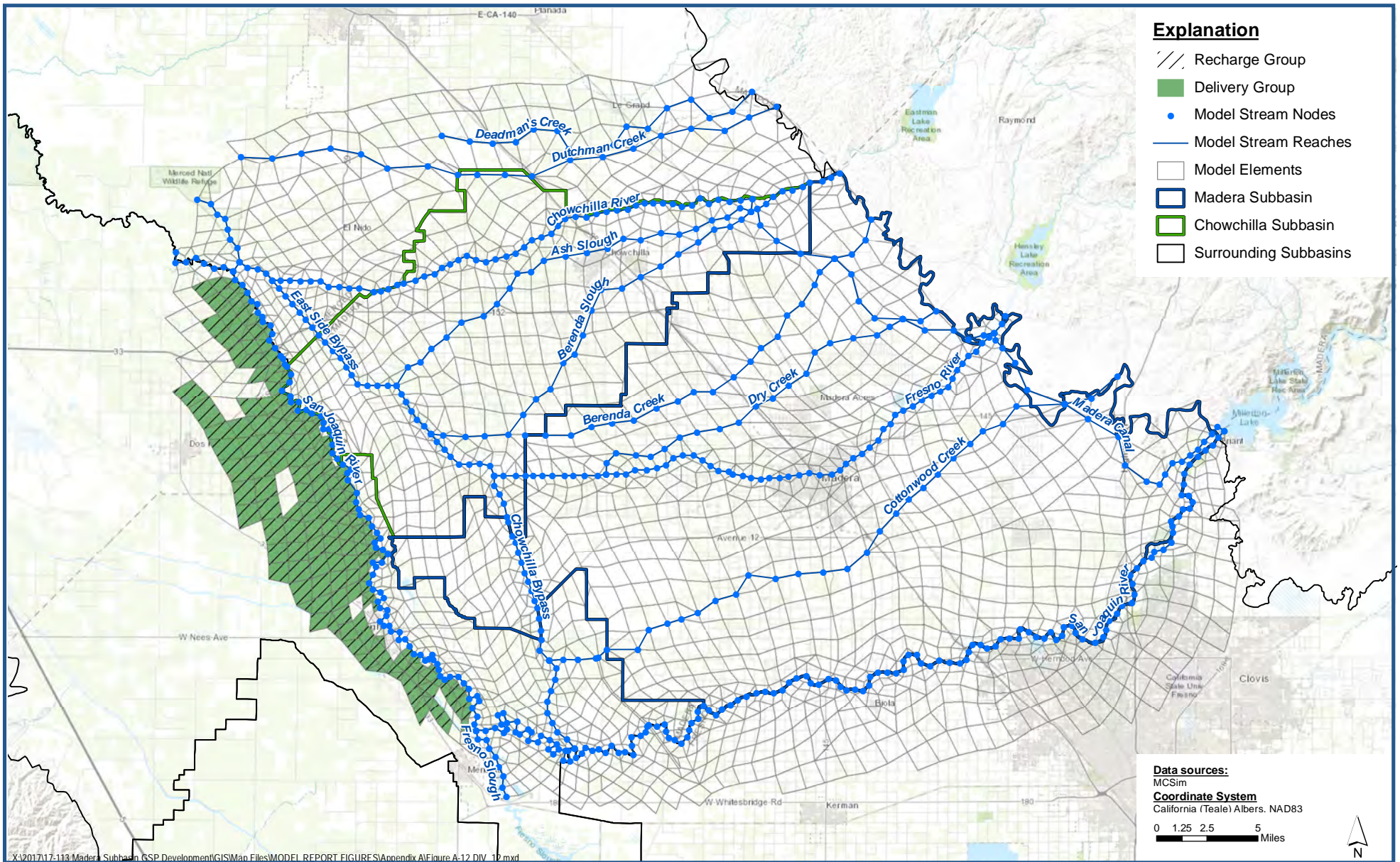


**DIV_11 - DMC to Mendota Pool to Columbia Canal Co for Ag.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-11





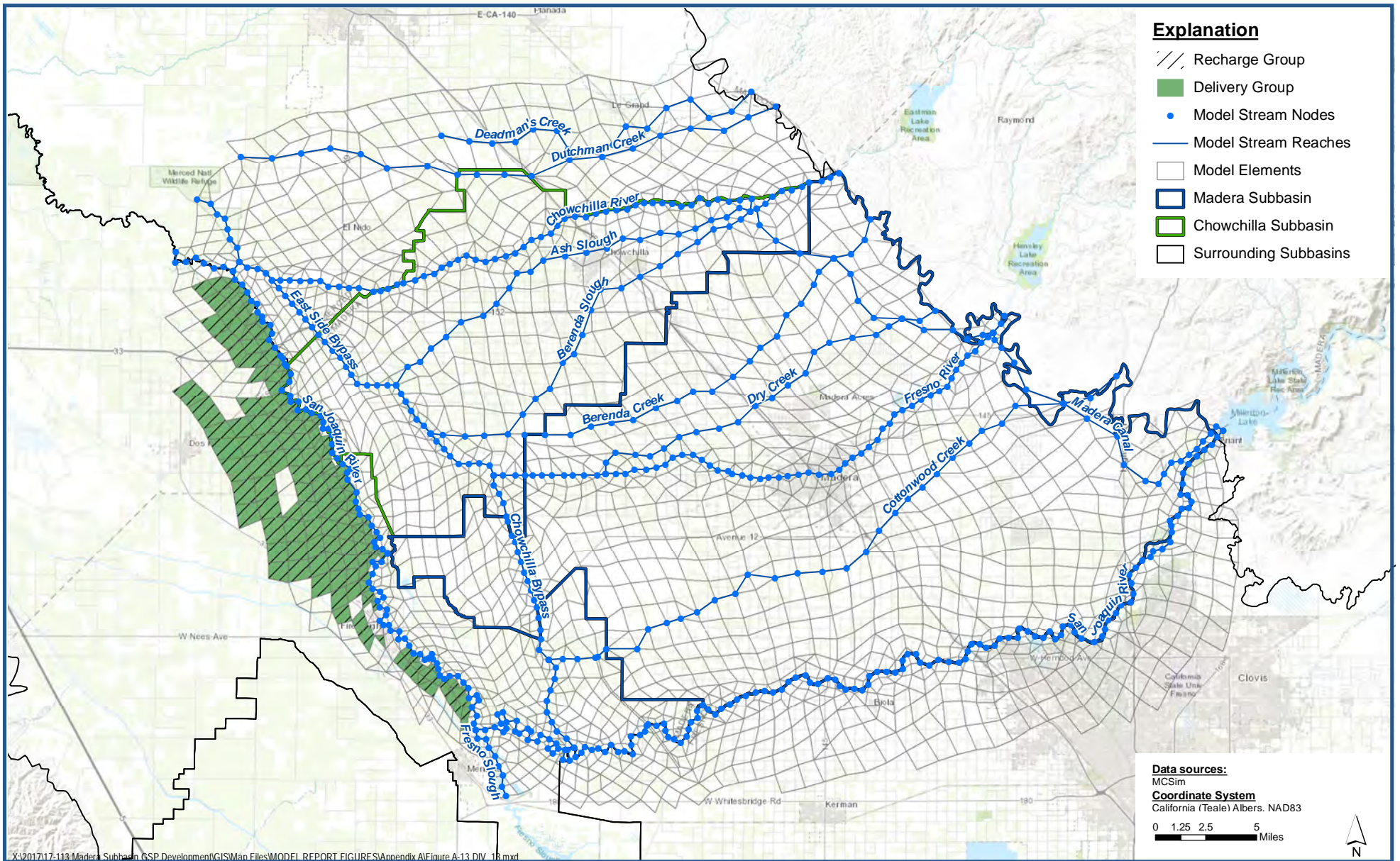
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-12 DIV_12.mxd

DIV_12 - DMC to Mendota Pool to Firebaugh Canal Co Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-12



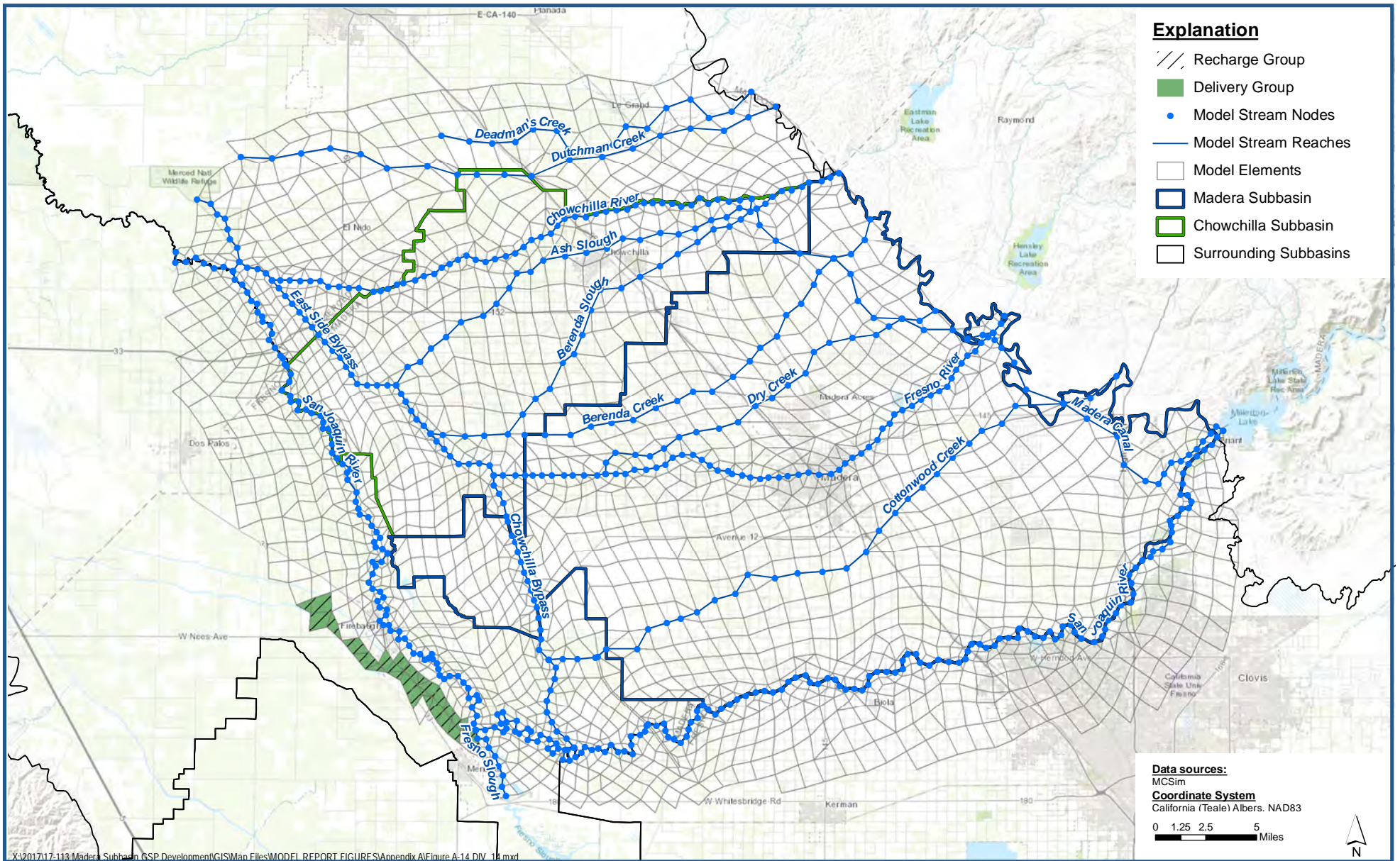


**DIV_13 - DMC to Mendota Pool via Main Canal to CCID for Ag.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-13



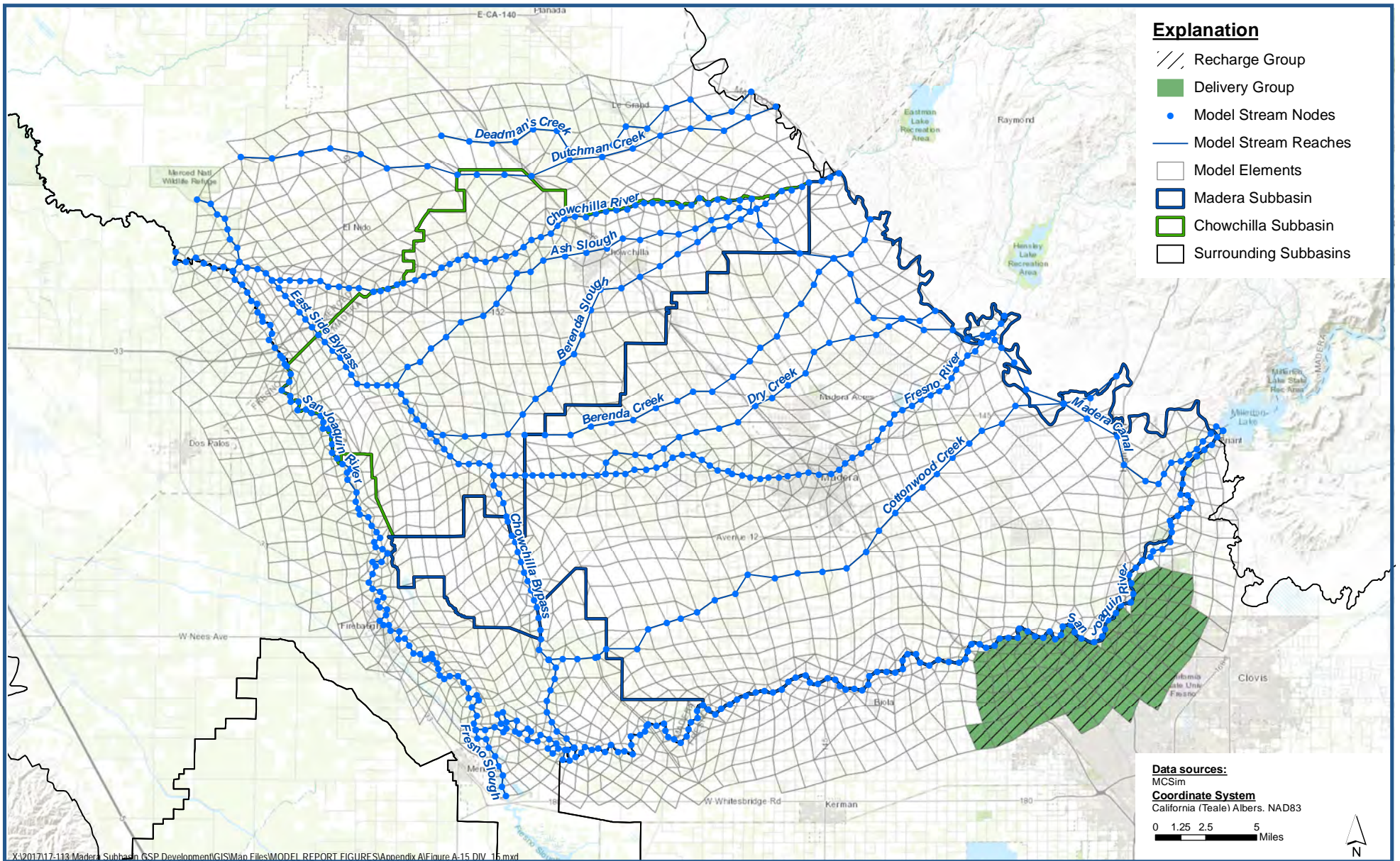


**DIV_14 - Delta Mendota Canal seepage
Historical Surface Water Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-14



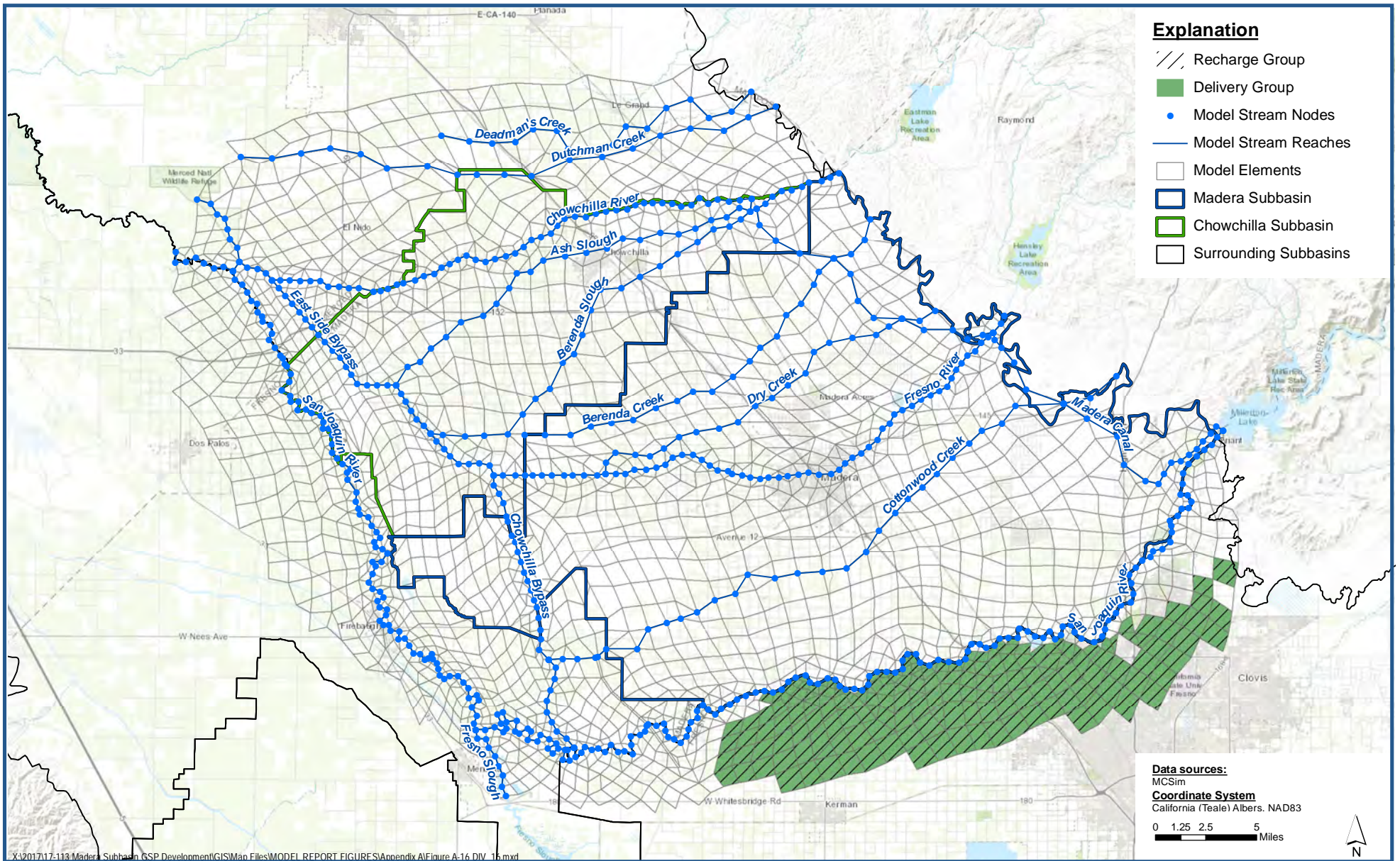


**DIV_15 - California Aqueduct (Mi 238) to Fresno Co.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-15





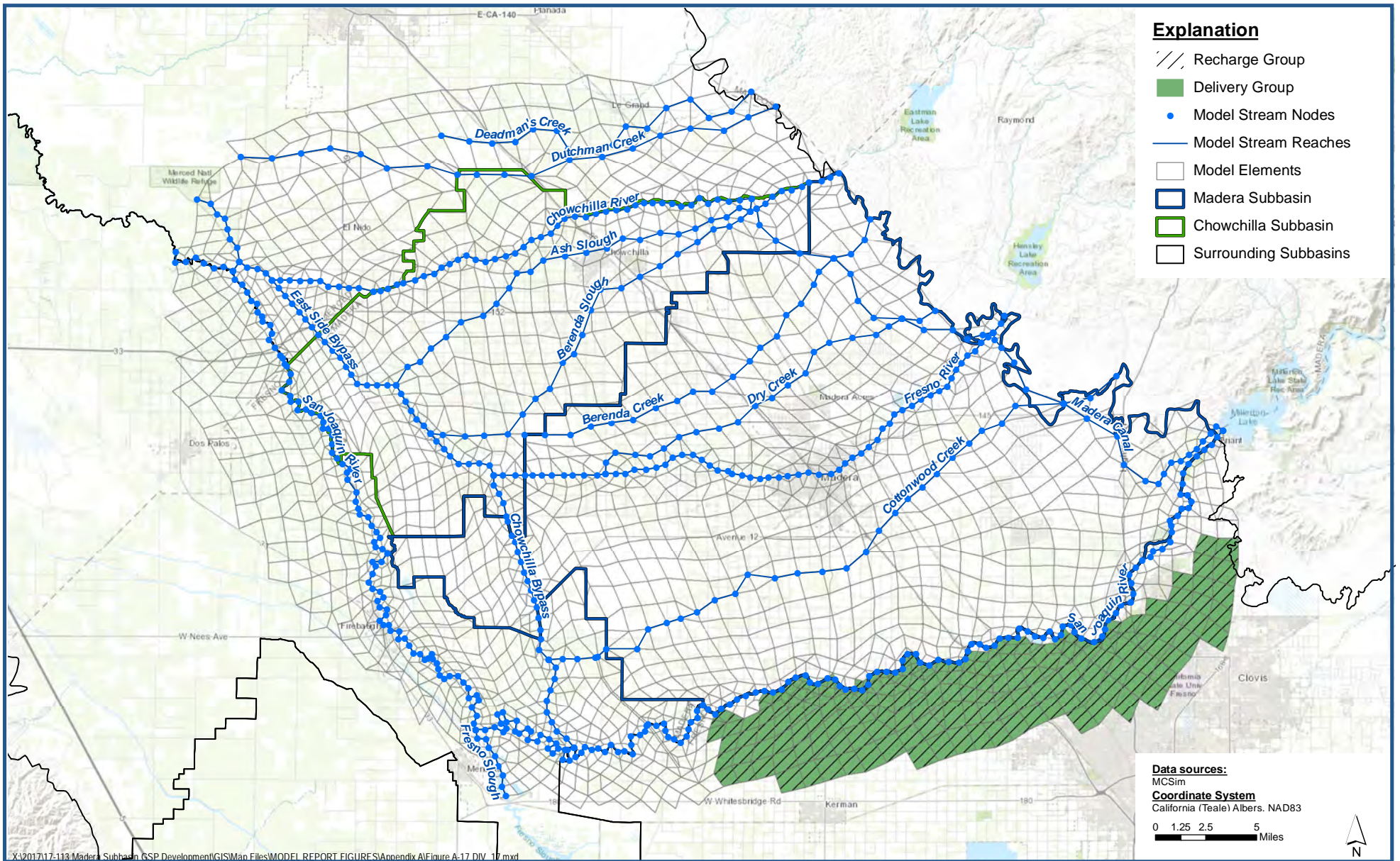
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-16_DIV_16.mxd

DIV_16 - Friant-Kern Canal Reach 1 for Ag. Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-16



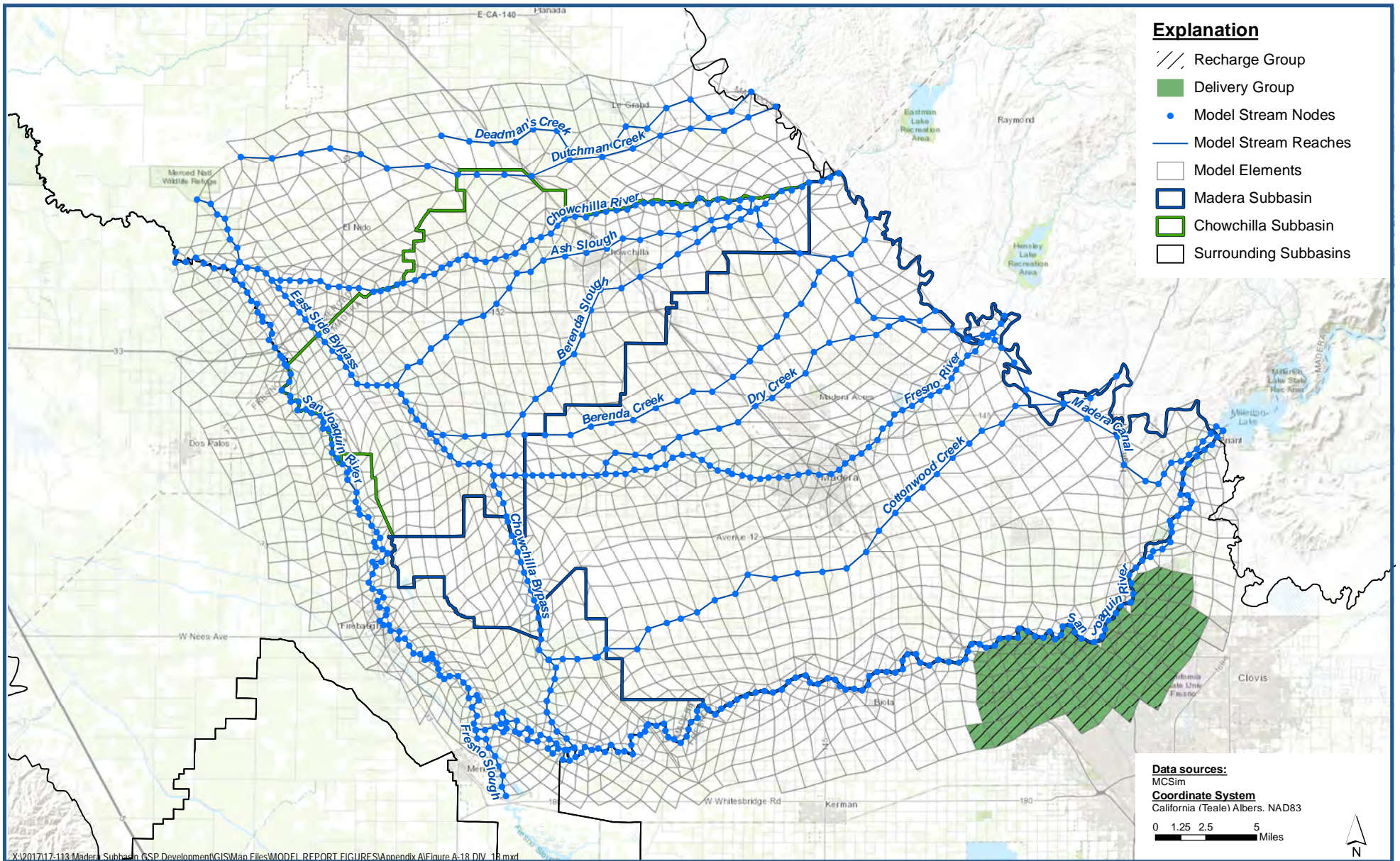


**DIV_17 - Friant-Kern Canal Reach 1 for Spreading
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-17



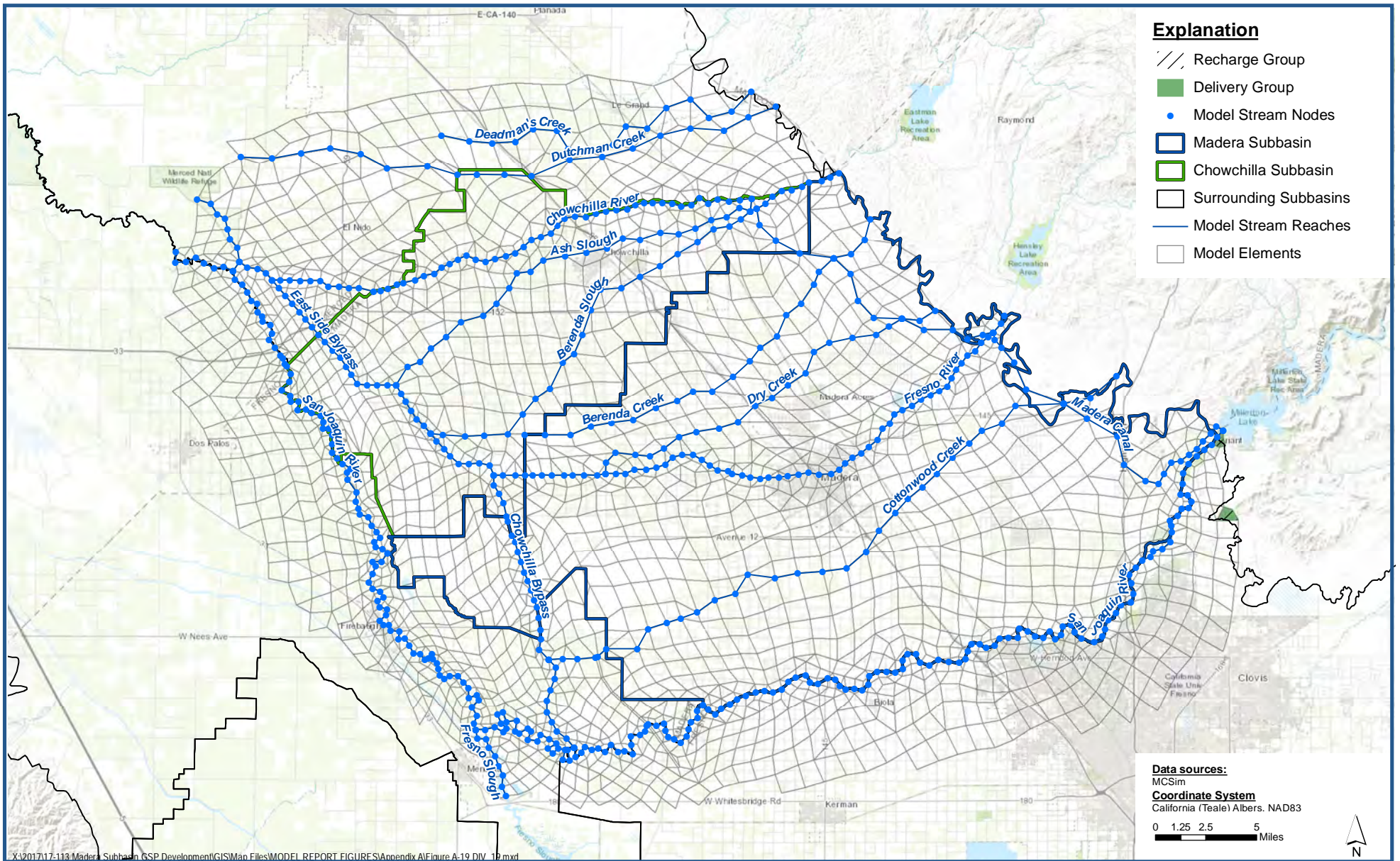


**DIV_18 - Friant-Kern Canal Reach 1 for M&I
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-18



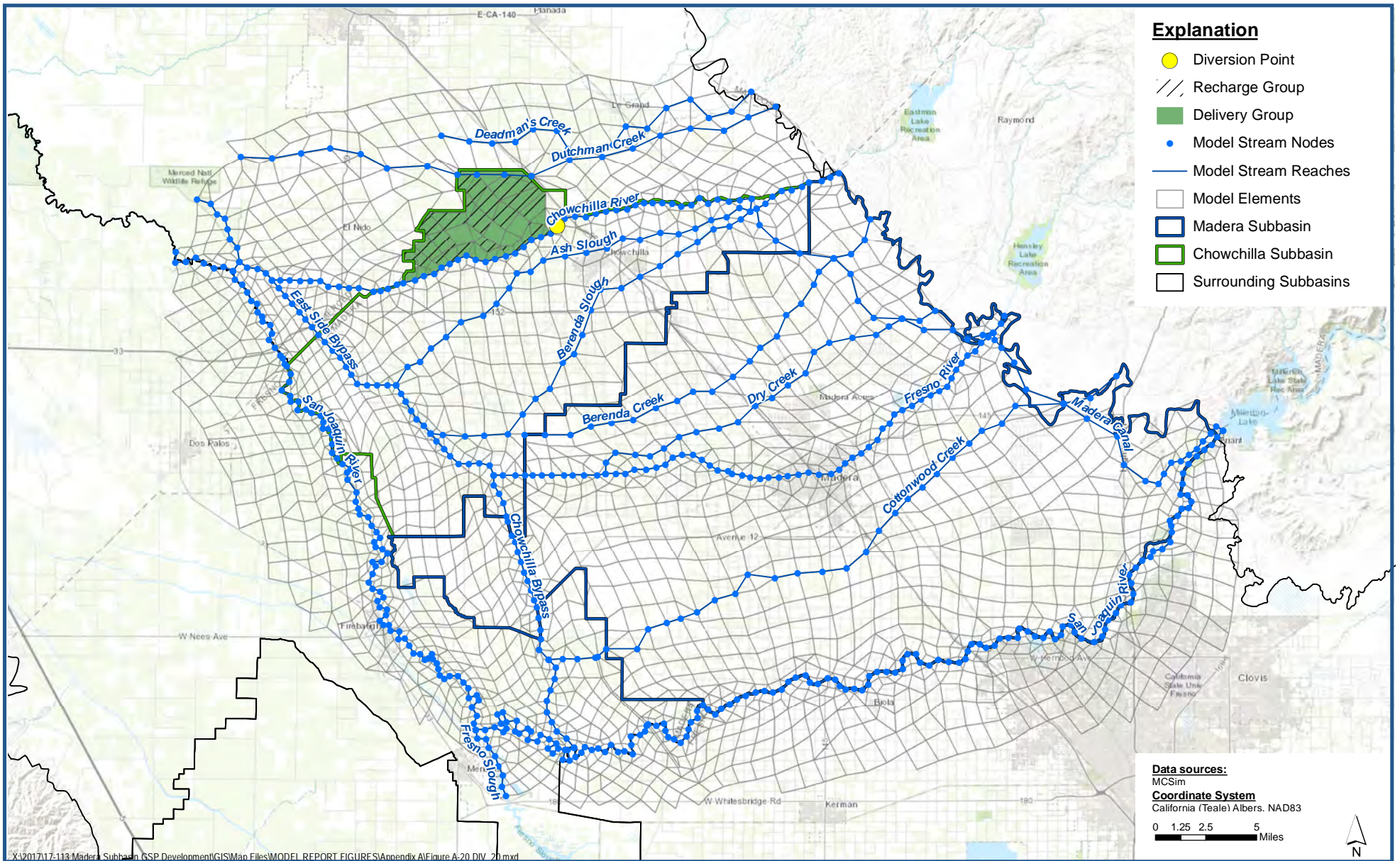


**DIV_19 - Friant-Kern Canal Reach 1 Seepage Losses
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-19



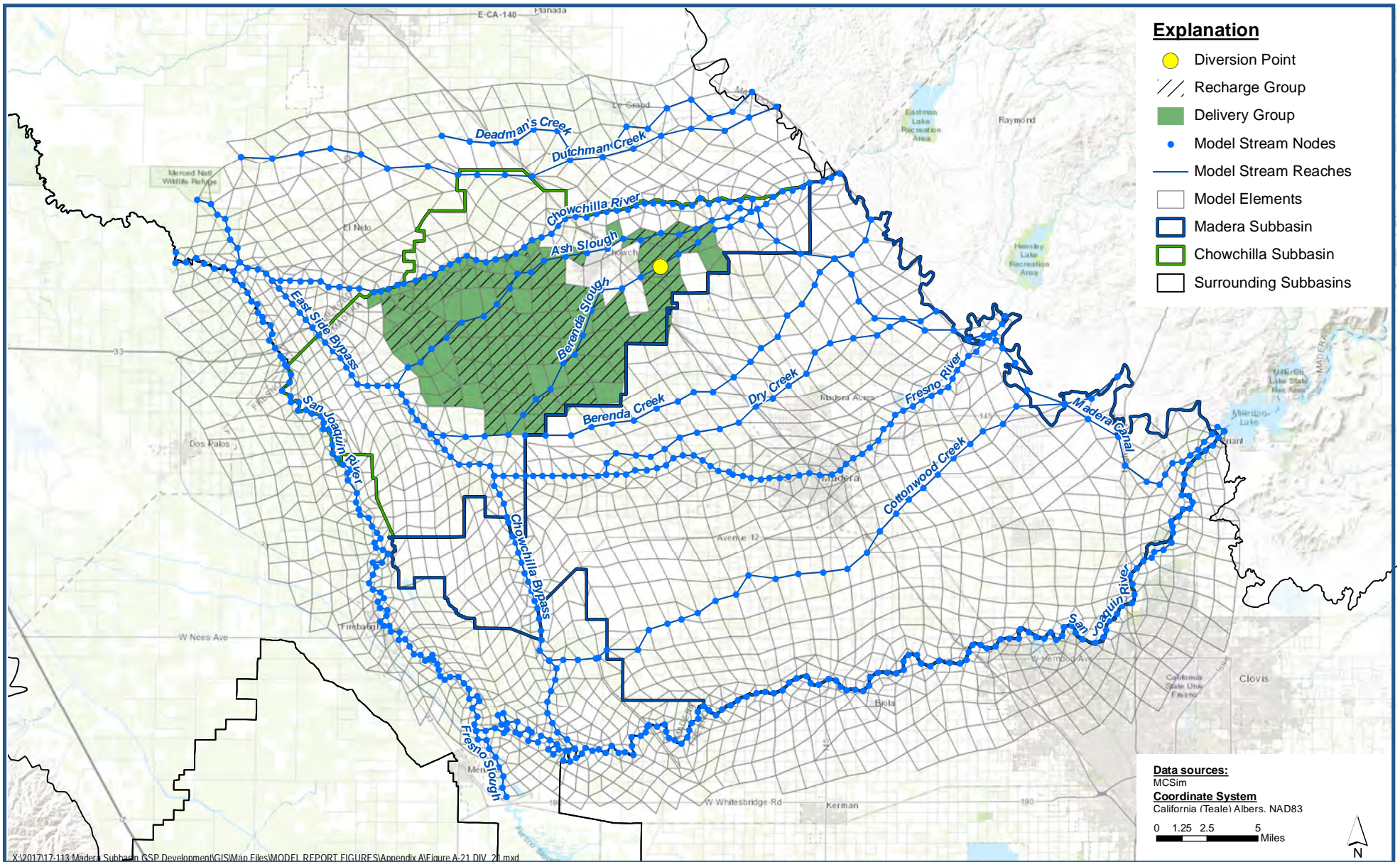


**DIV_20 - SW Diversions to Chowchilla WD for Ag.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-20



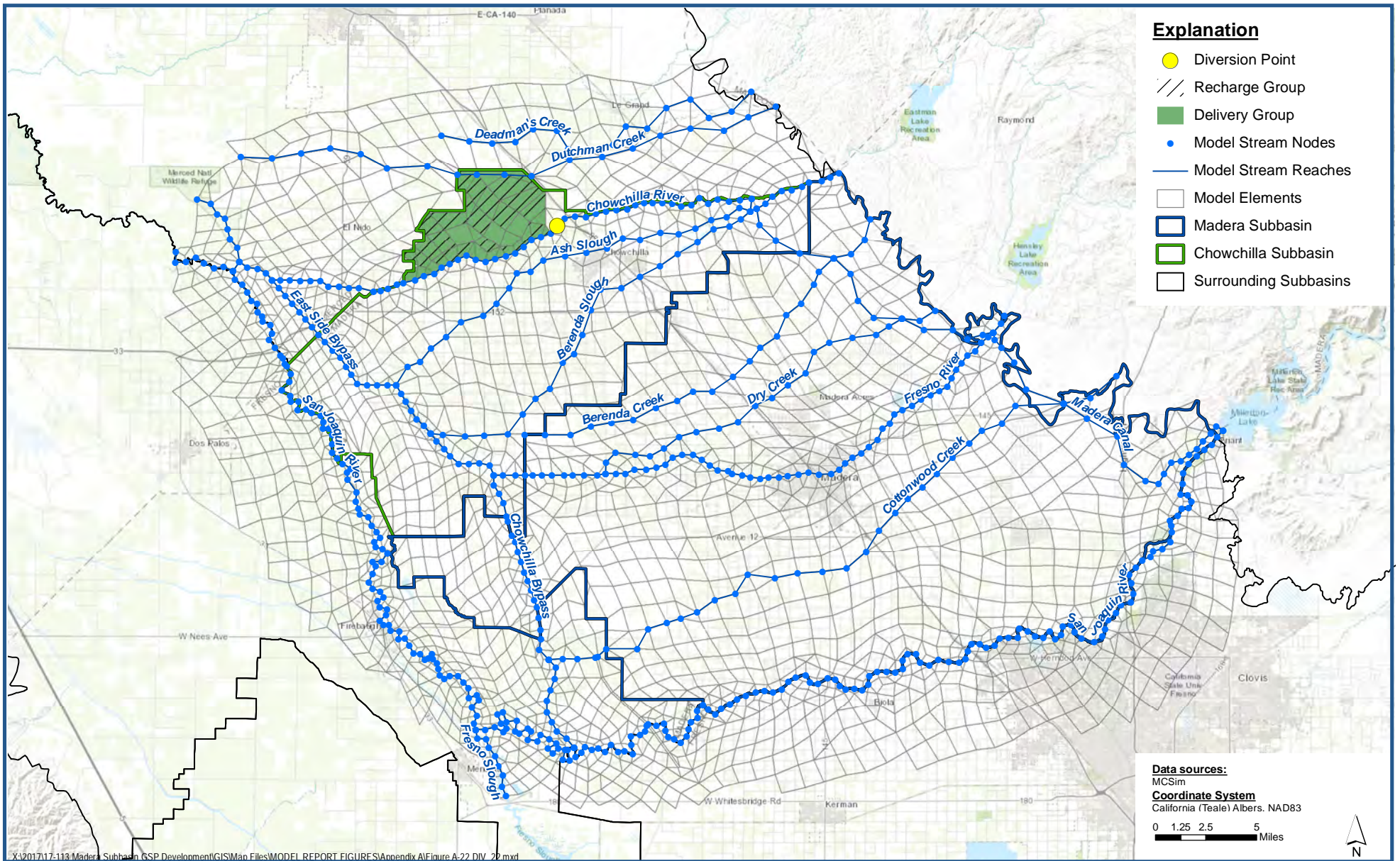


**DIV_21 - SW Diversions to Chowchilla WD for Ag.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-21



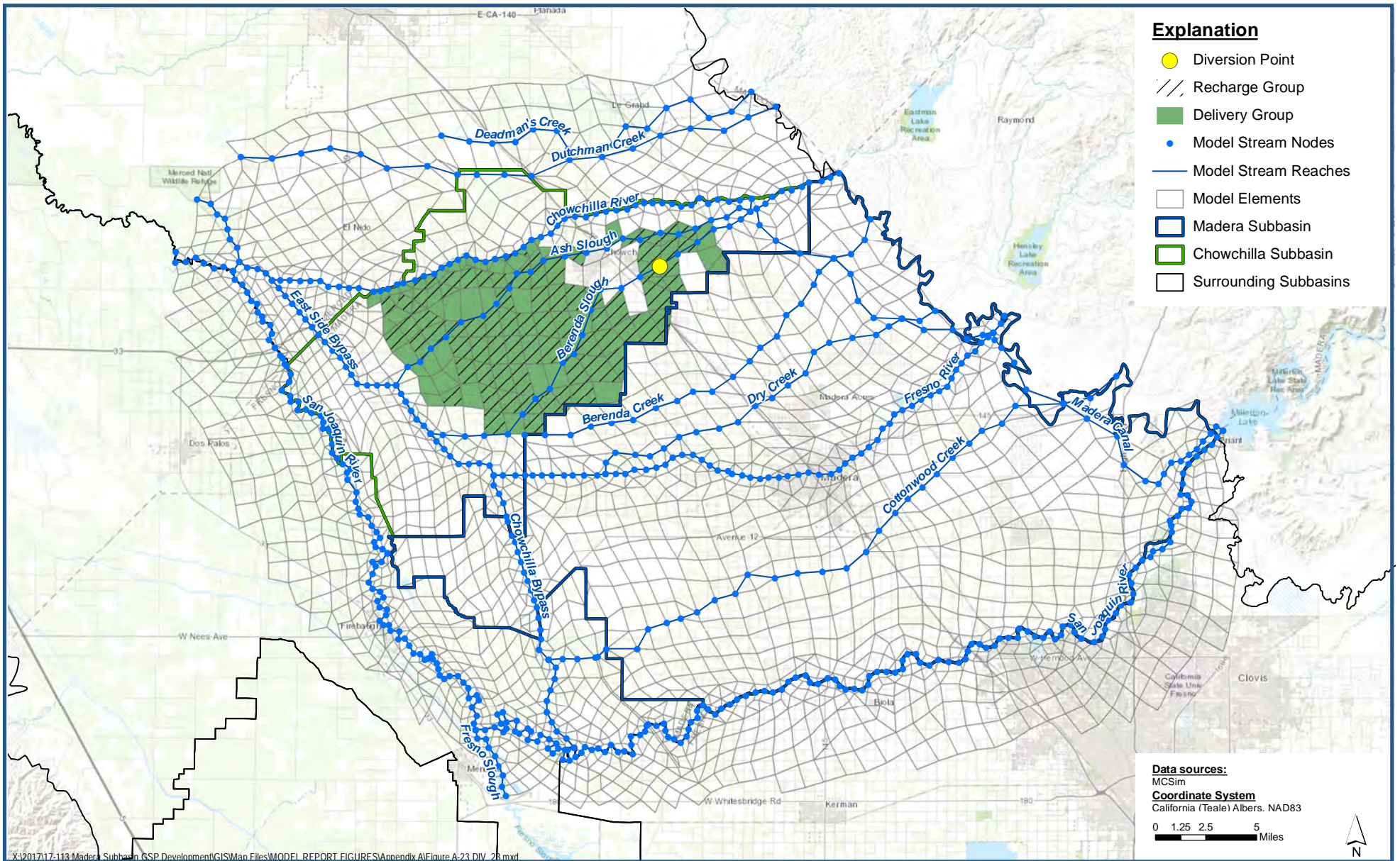


**DIV_22 - Flood Diversions to Chowchilla WD as supplement for Ag.
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-22



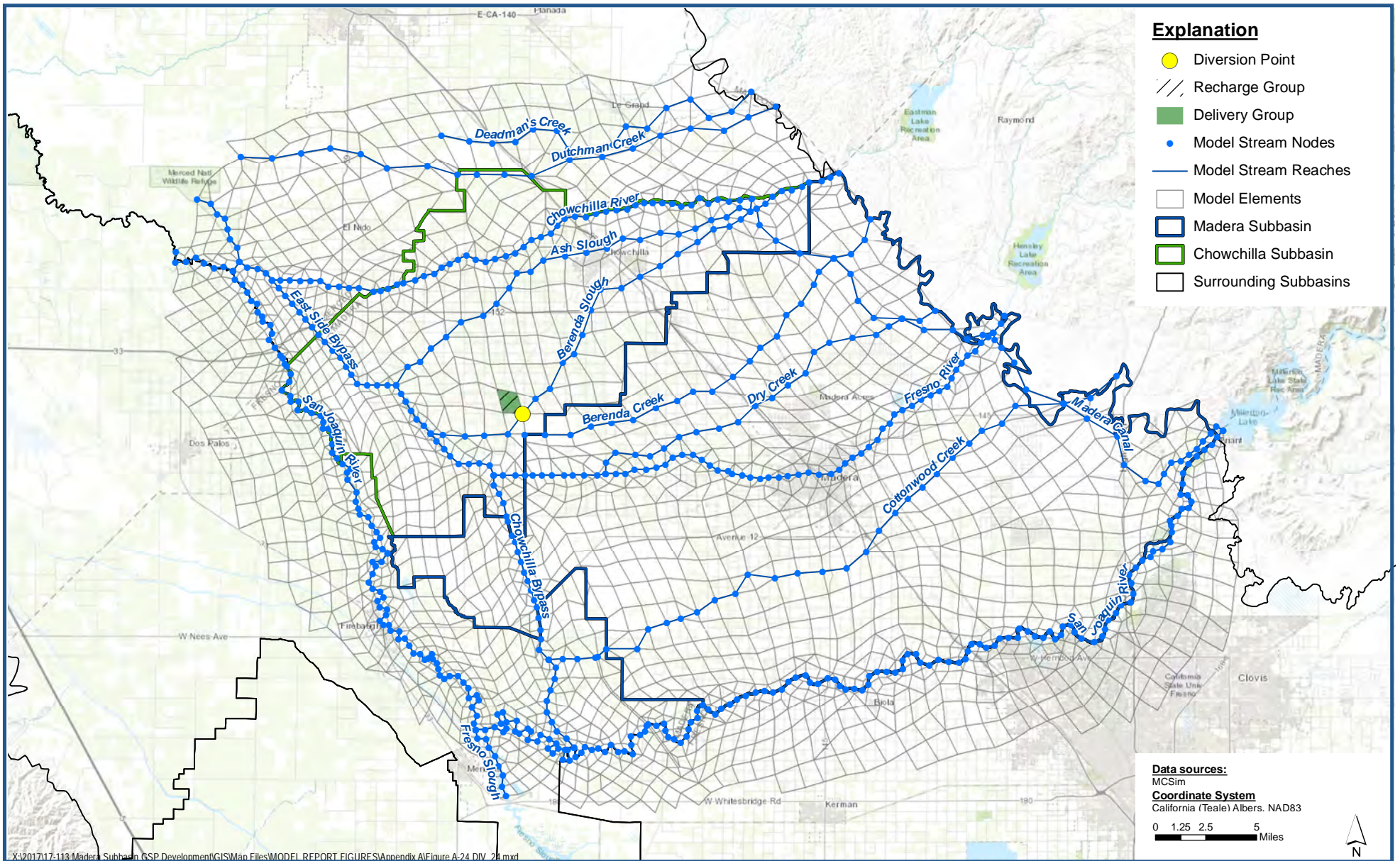


DIV_23 - Flood Diversions to Chowchilla WD as supplement for Ag. Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-23



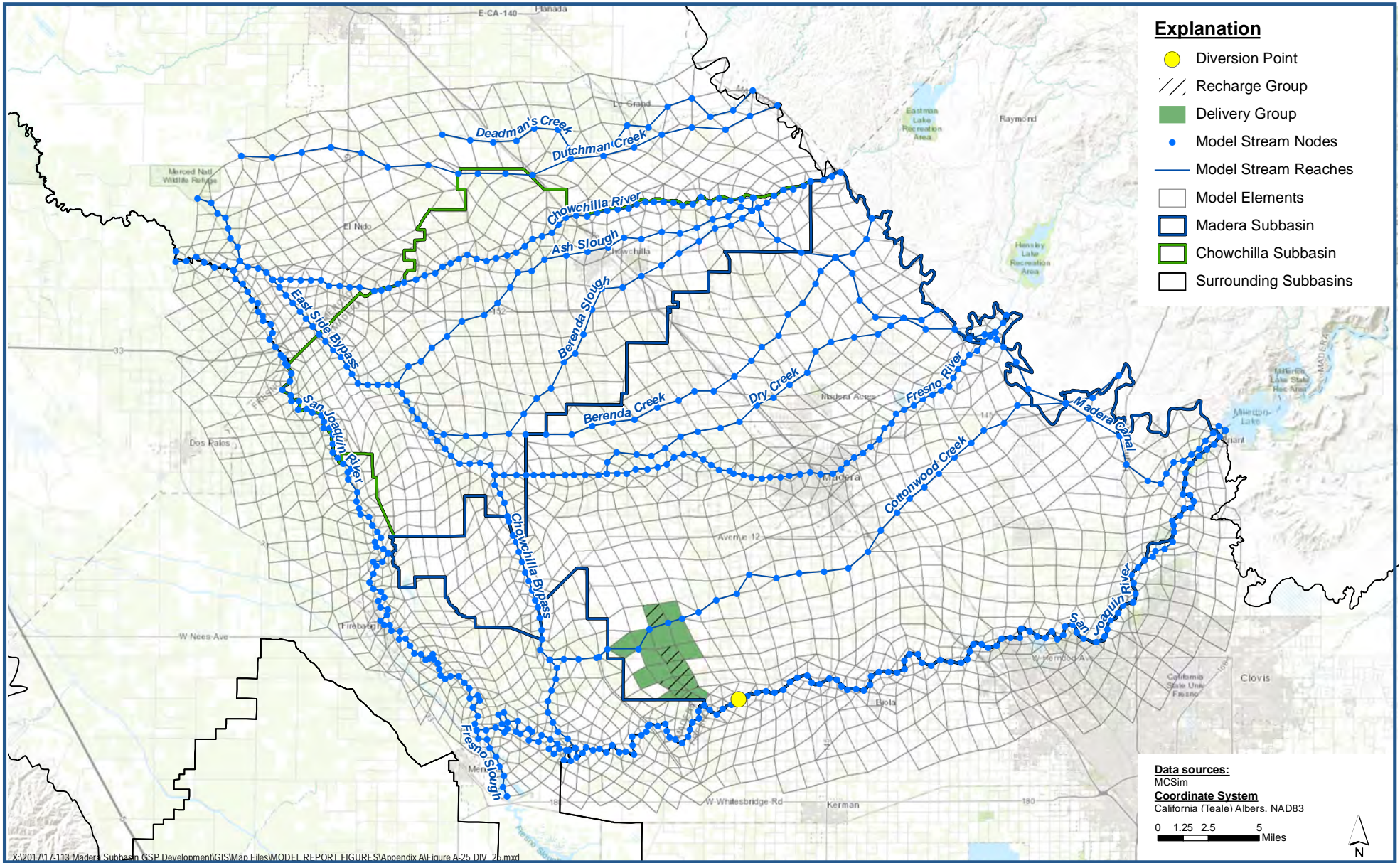


**DIV_24 - Flood Diversions to Chowchilla WD for Managed Recharge
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-24



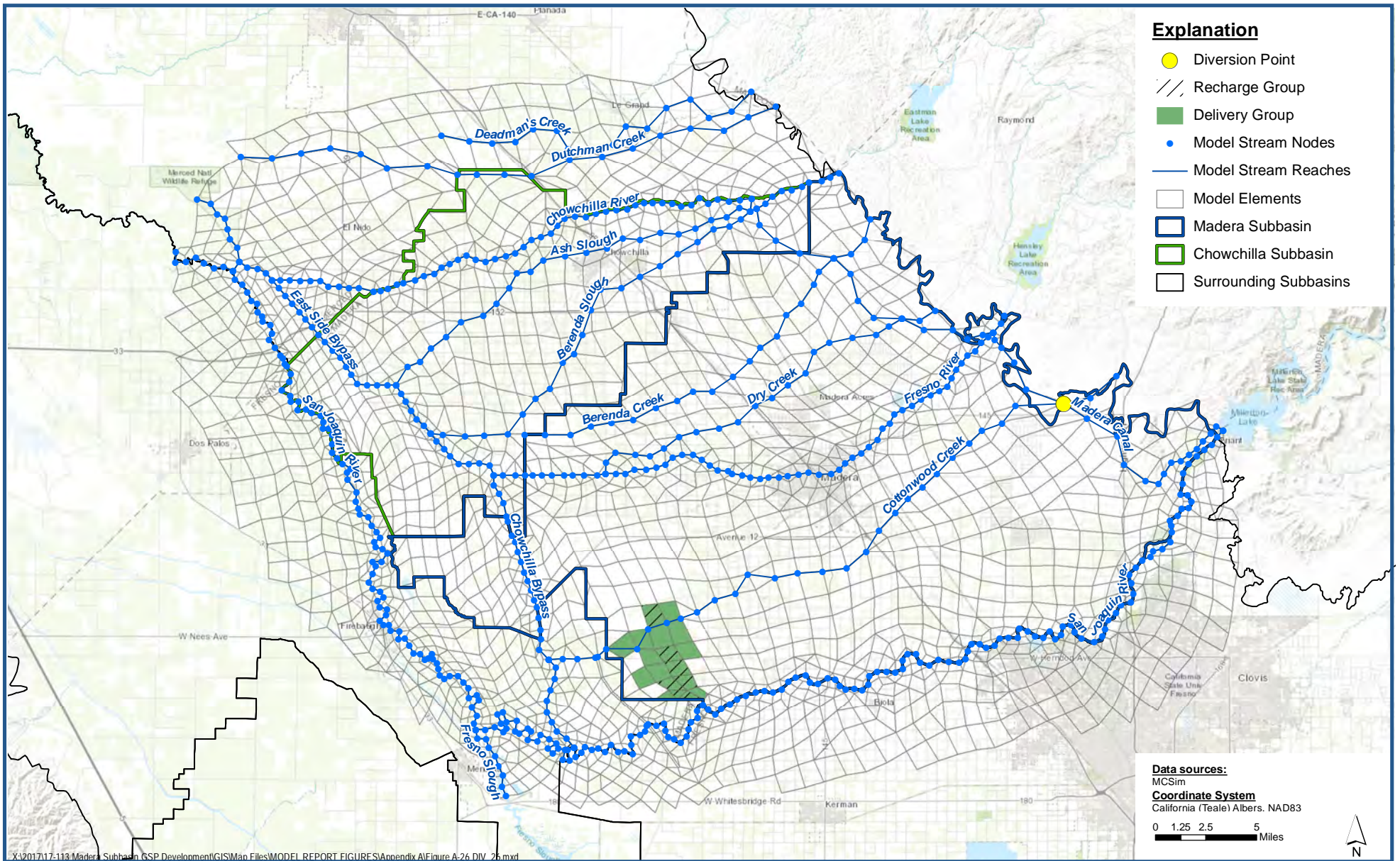


**DIV_25 - San Joaquin River SW Diversions to Gravelly Ford WD
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-25



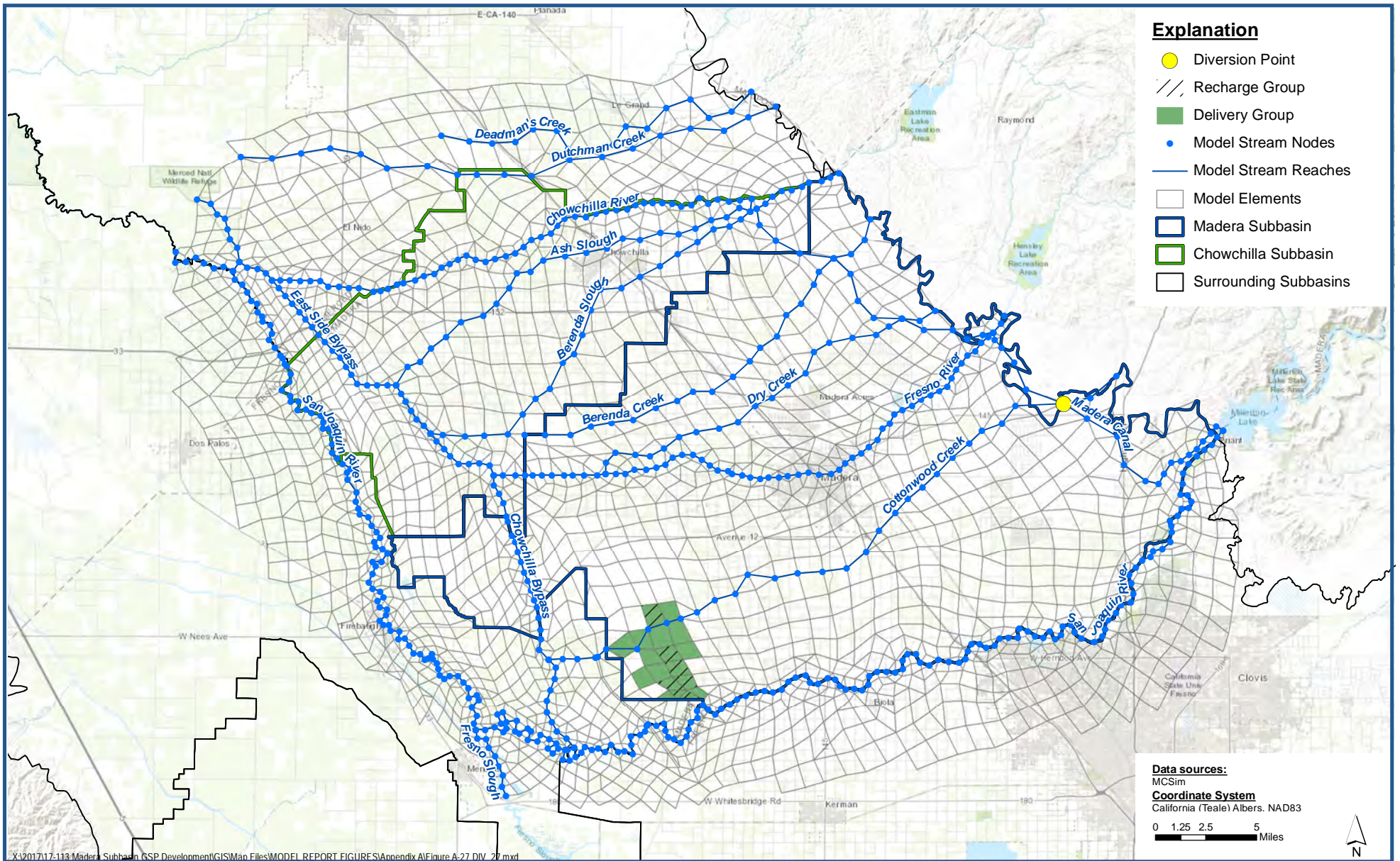


**DIV_26 - Madera ID Conveyance System SW Diversions to Gravelly Ford WD
Historical Surface Water Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-26



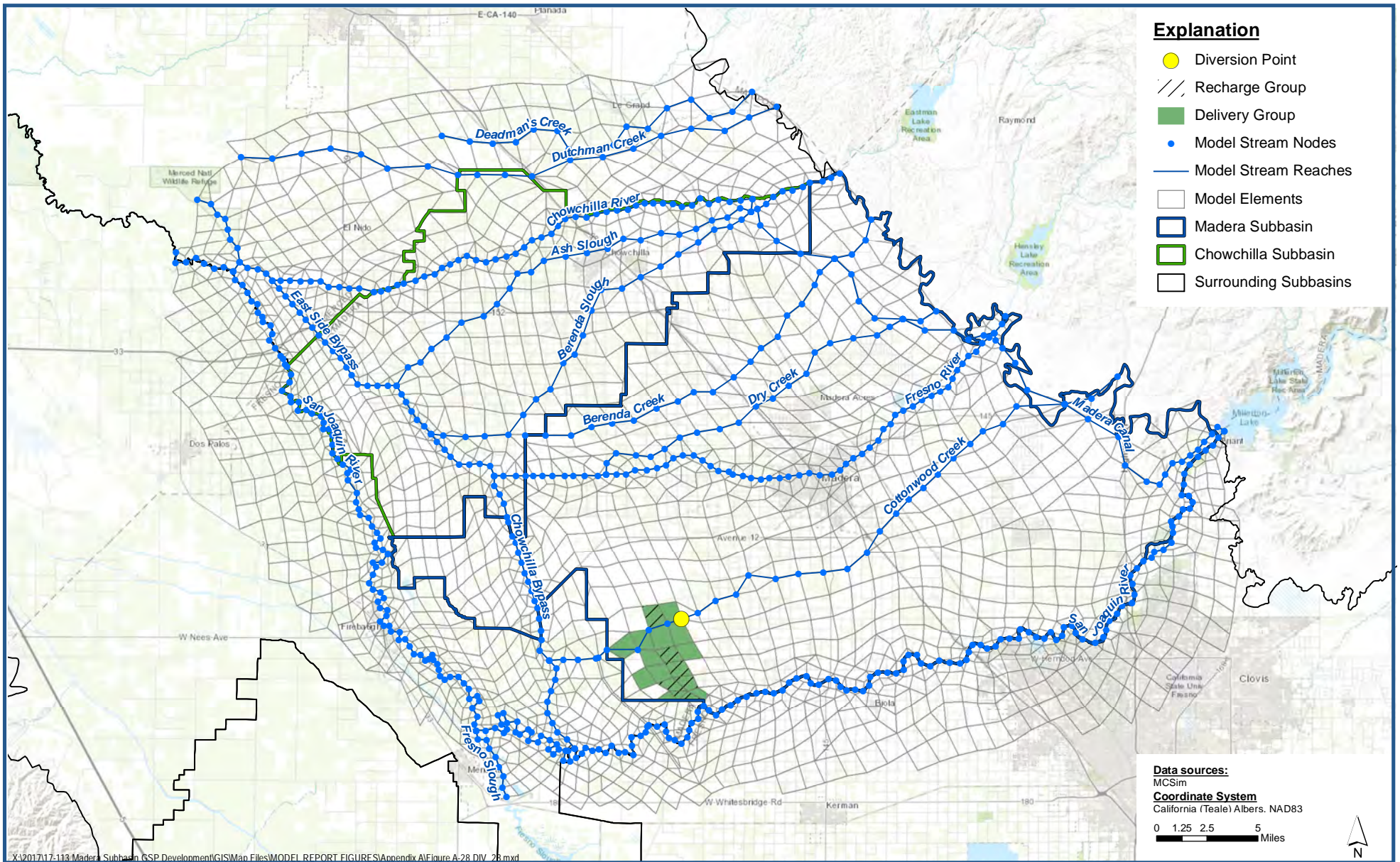


**DIV_27 - Cottonwood Creek SW Diversions to Gravelly Ford WD
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-27



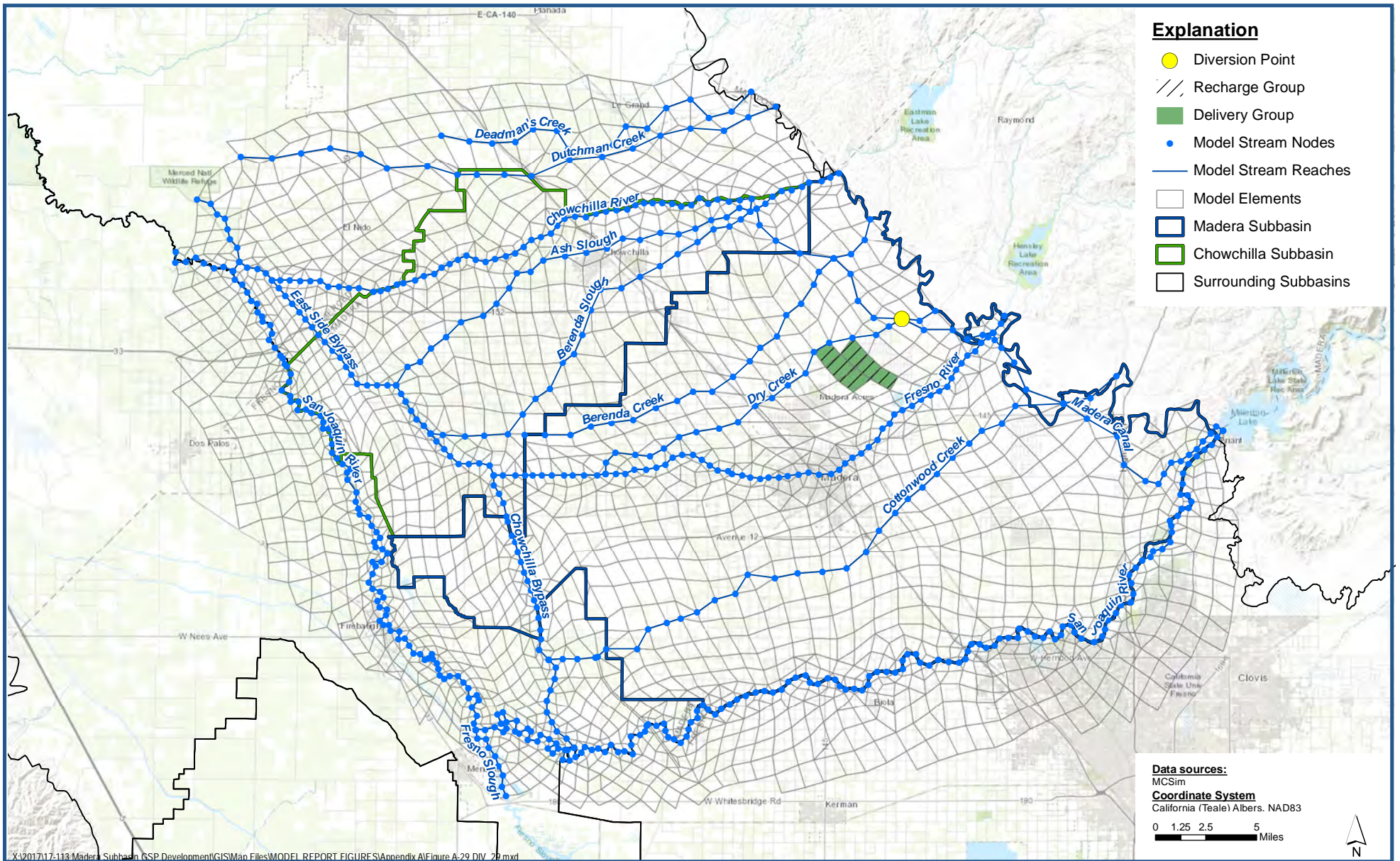


**DIV_28 - Cottonwood Creek SW Diversions to Gravelly Ford WD
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-28



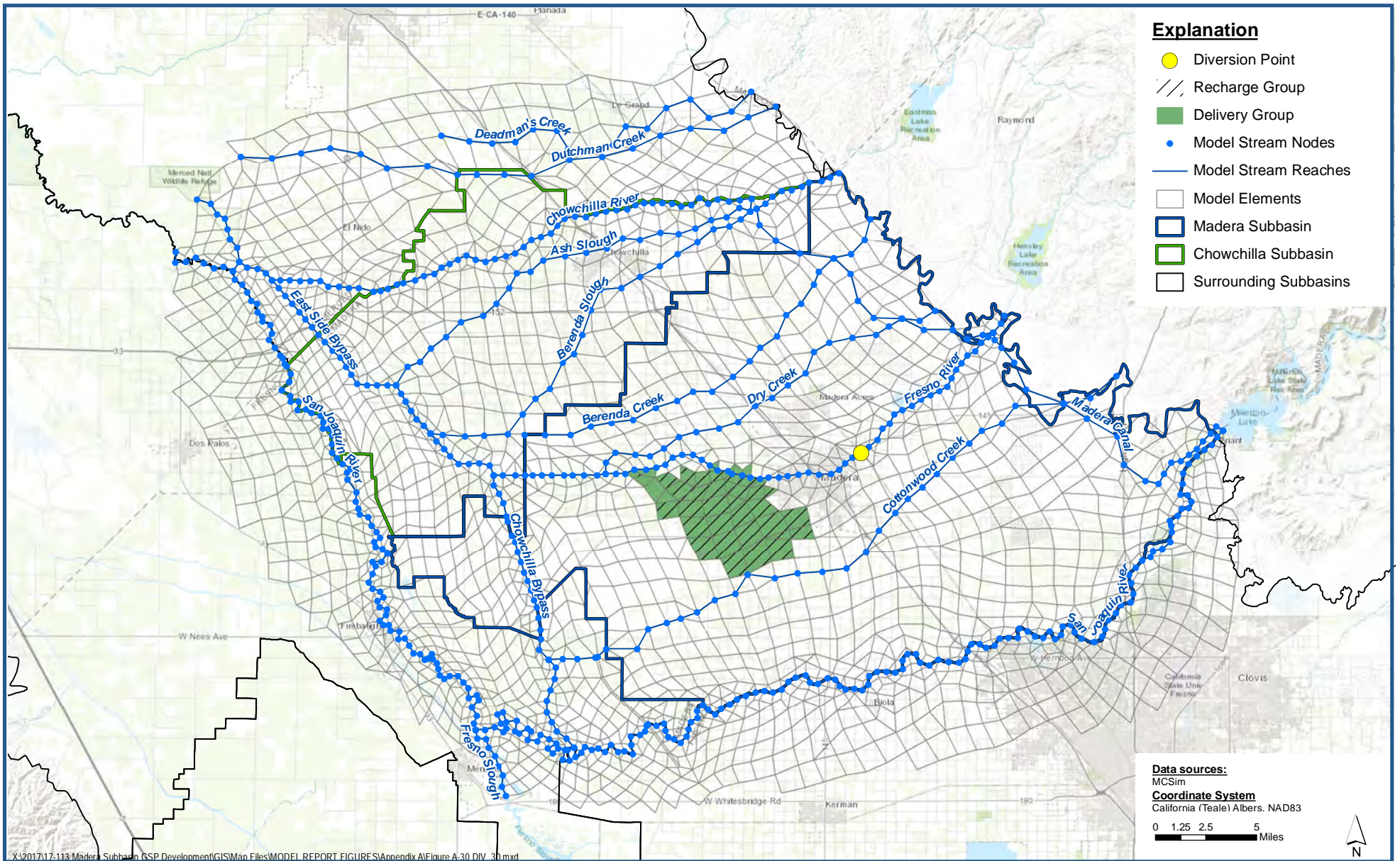


**DIV_29 - Dry Creek SW Diversions to Madera WD
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-29



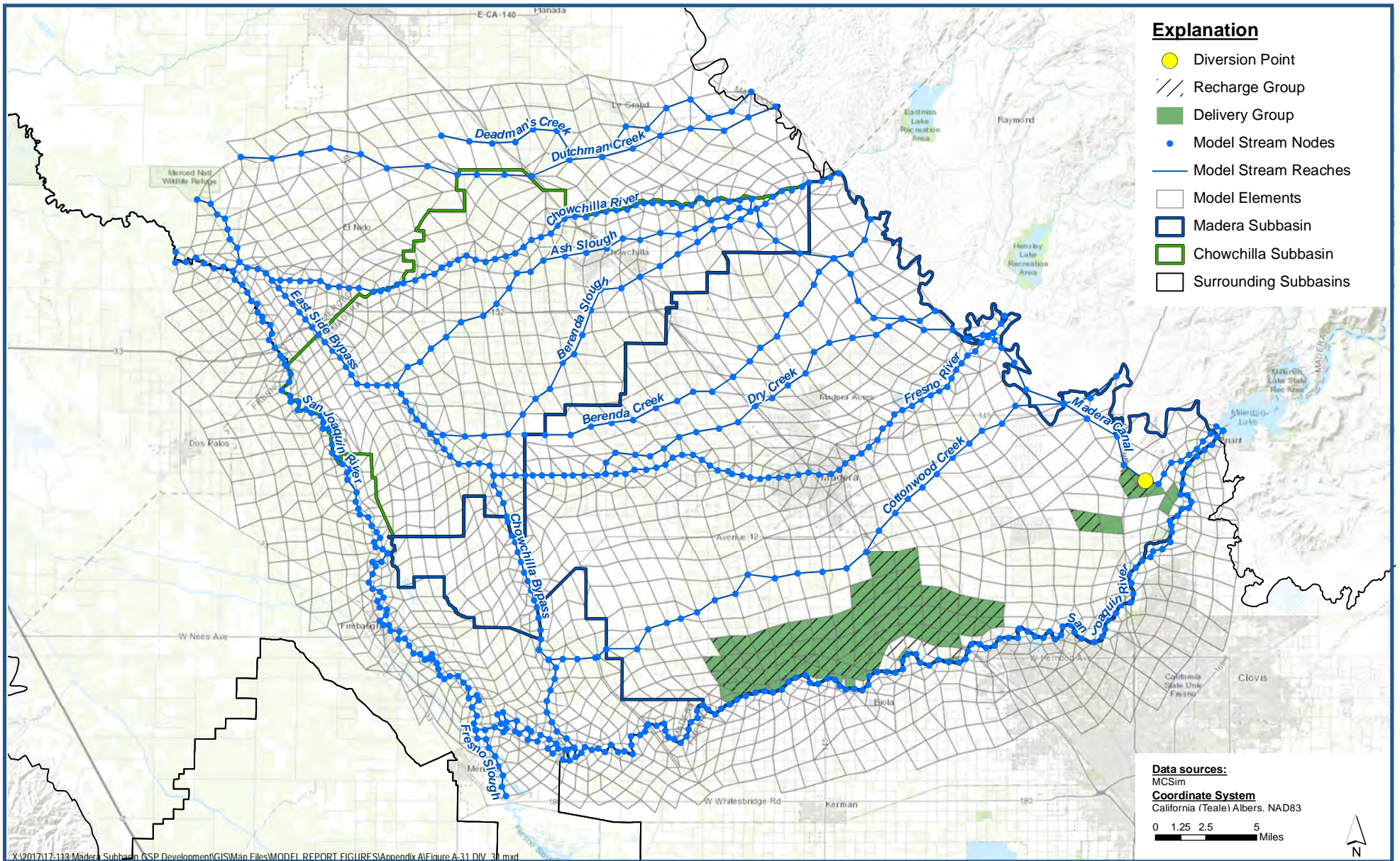


**DIV_30 - Fresno River SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-30



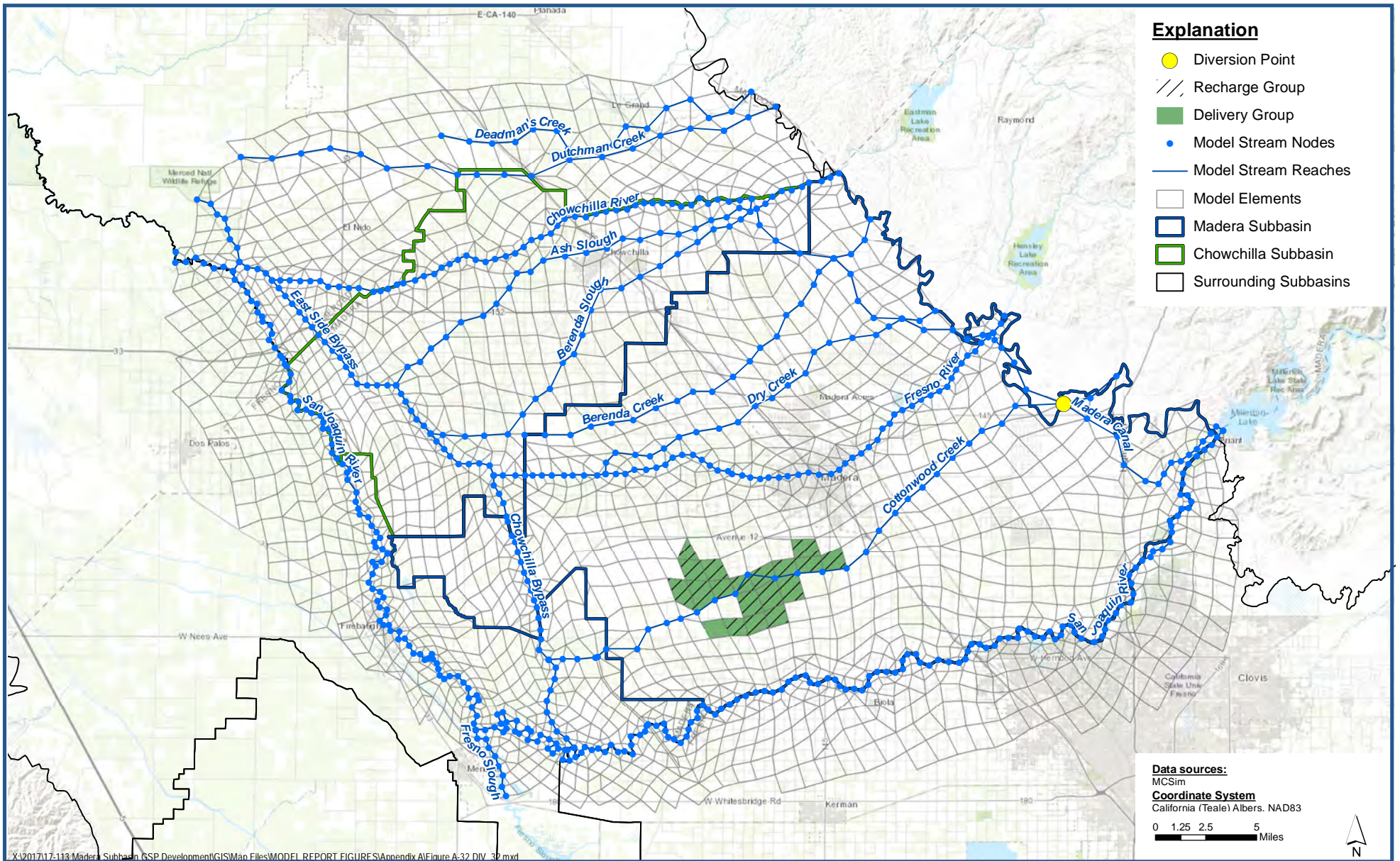


**DIV_31 - Madera Canal (Mile 6.1) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-31



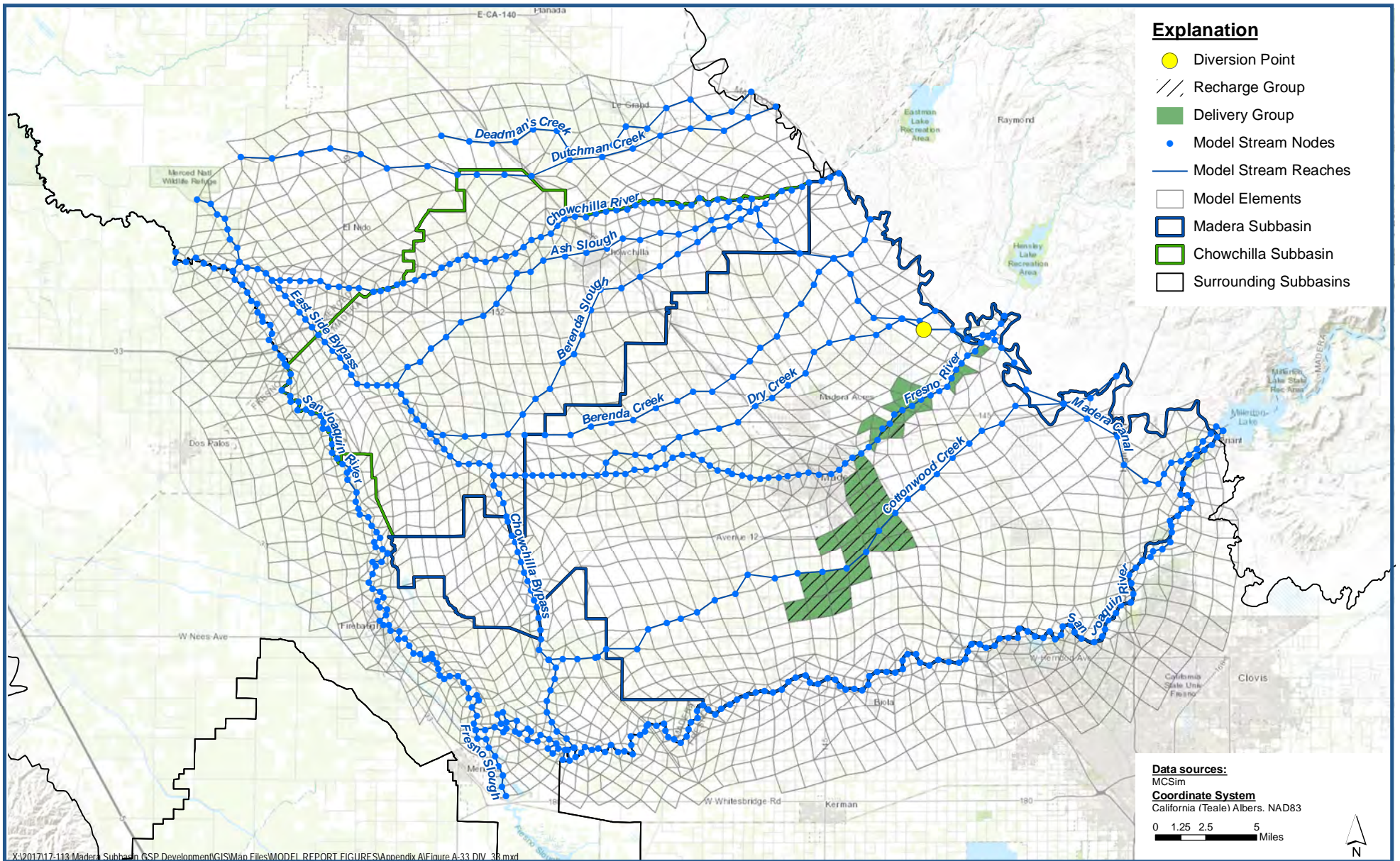


**DIV_32 - Madera Canal (Mile 13.06) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-32



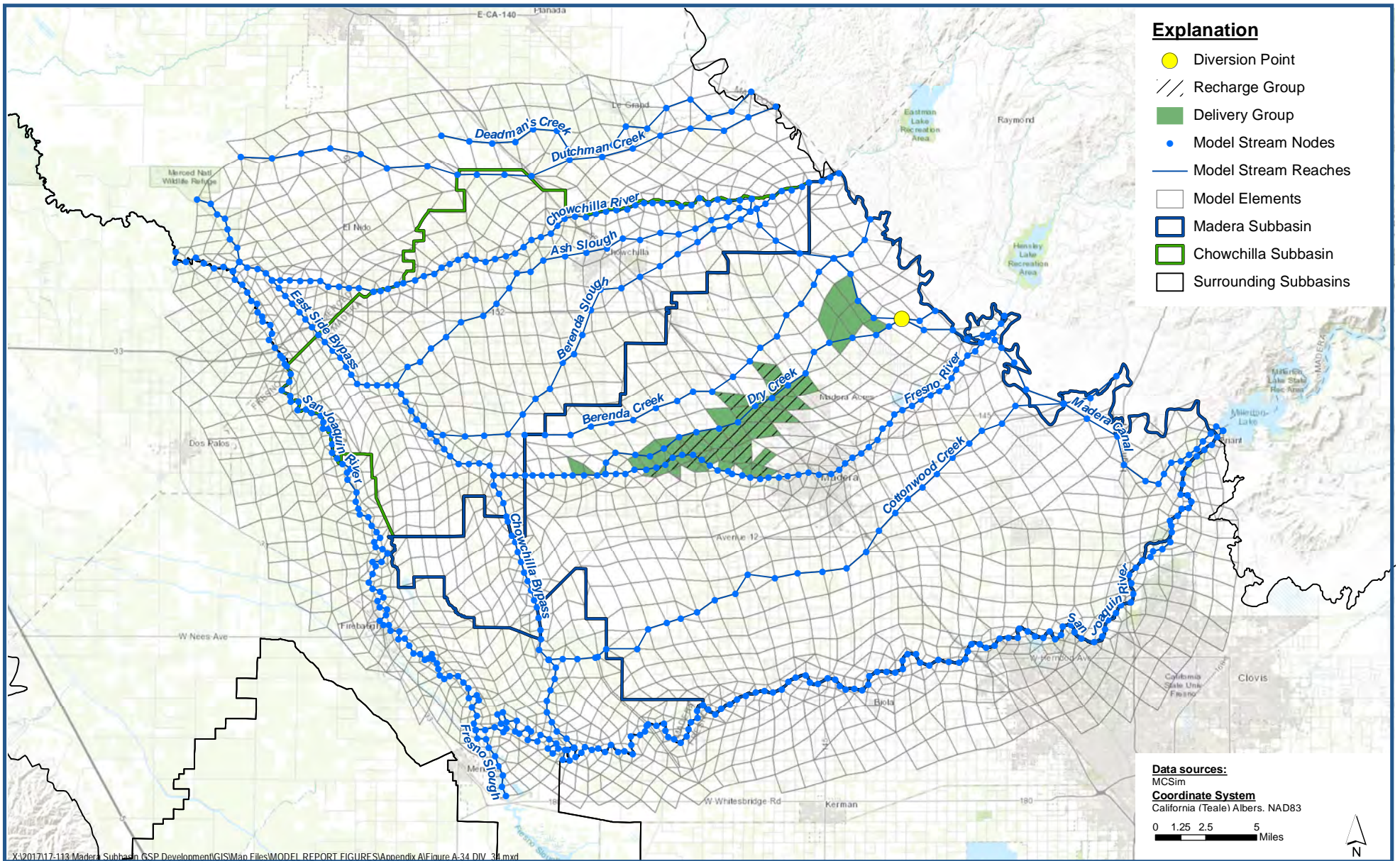


**DIV_33 - Madera Canal (Mile 22.95) SW Diversions to Madera ID
Historical Surface Water Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-33



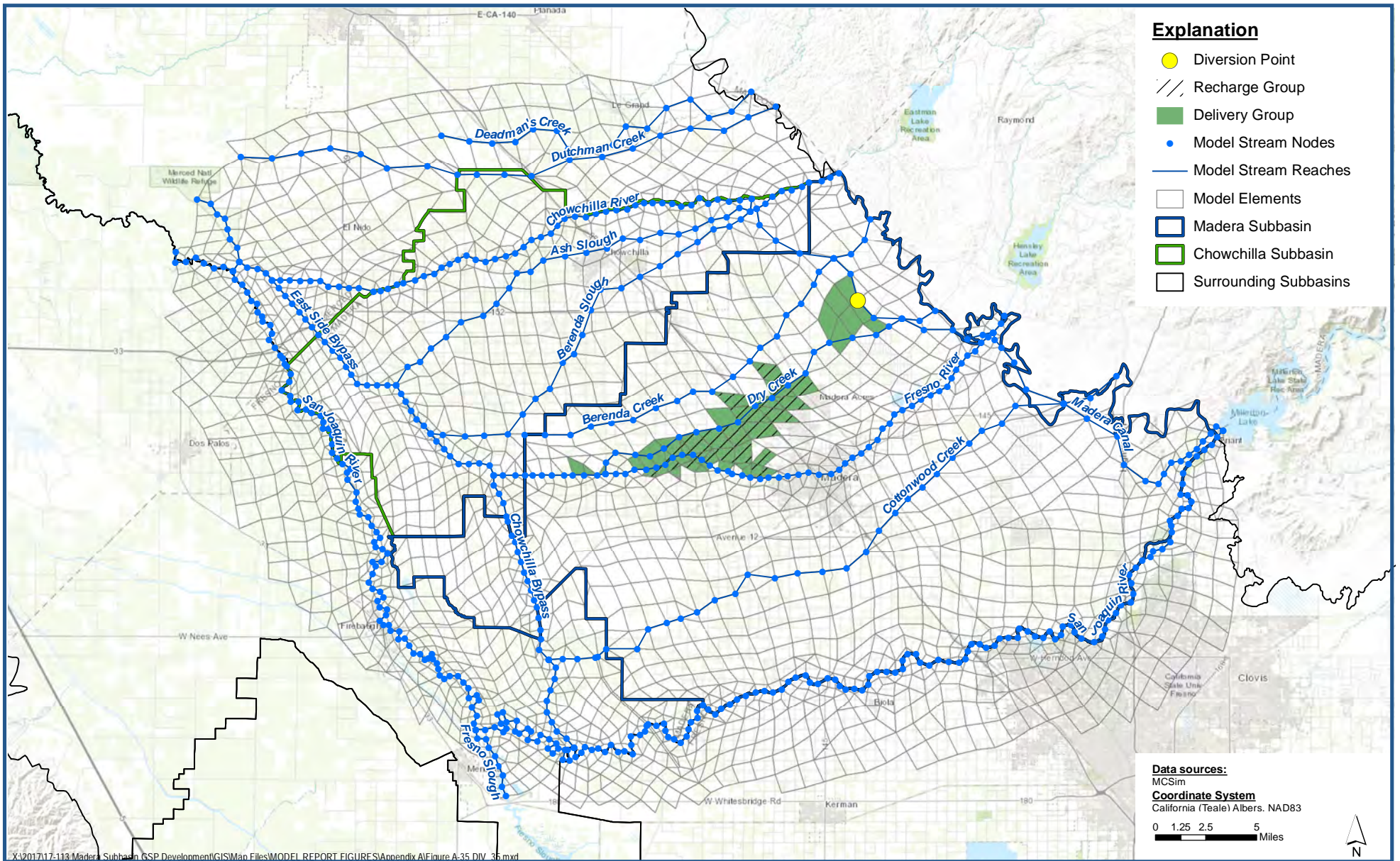


**DIV_34 - Madera Canal (Mile 24.1) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-34



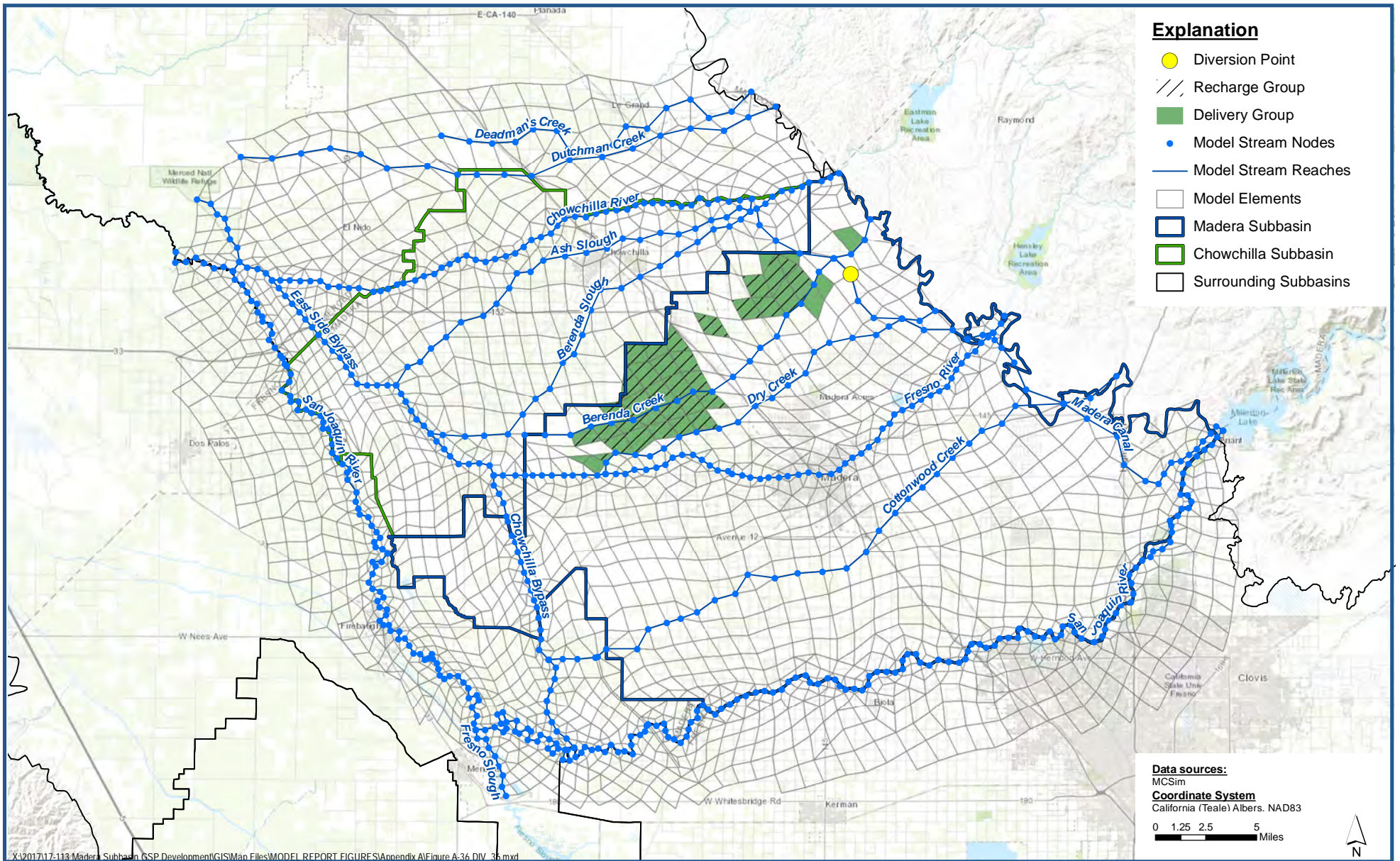


**DIV_35 - Madera Canal (Mile 36.8) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-35



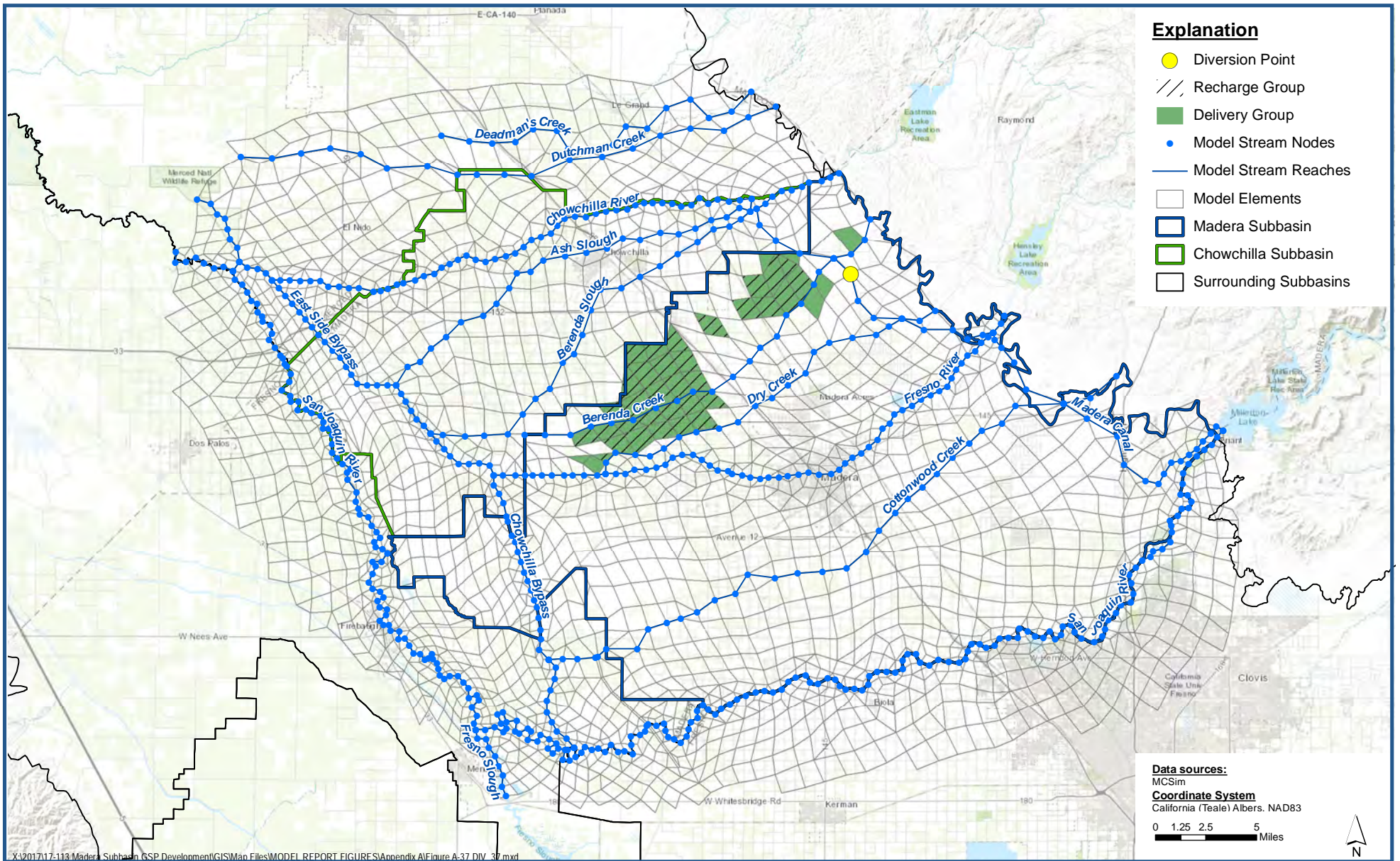


**DIV_36 - Madera Canal (Mile 27.5) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-36



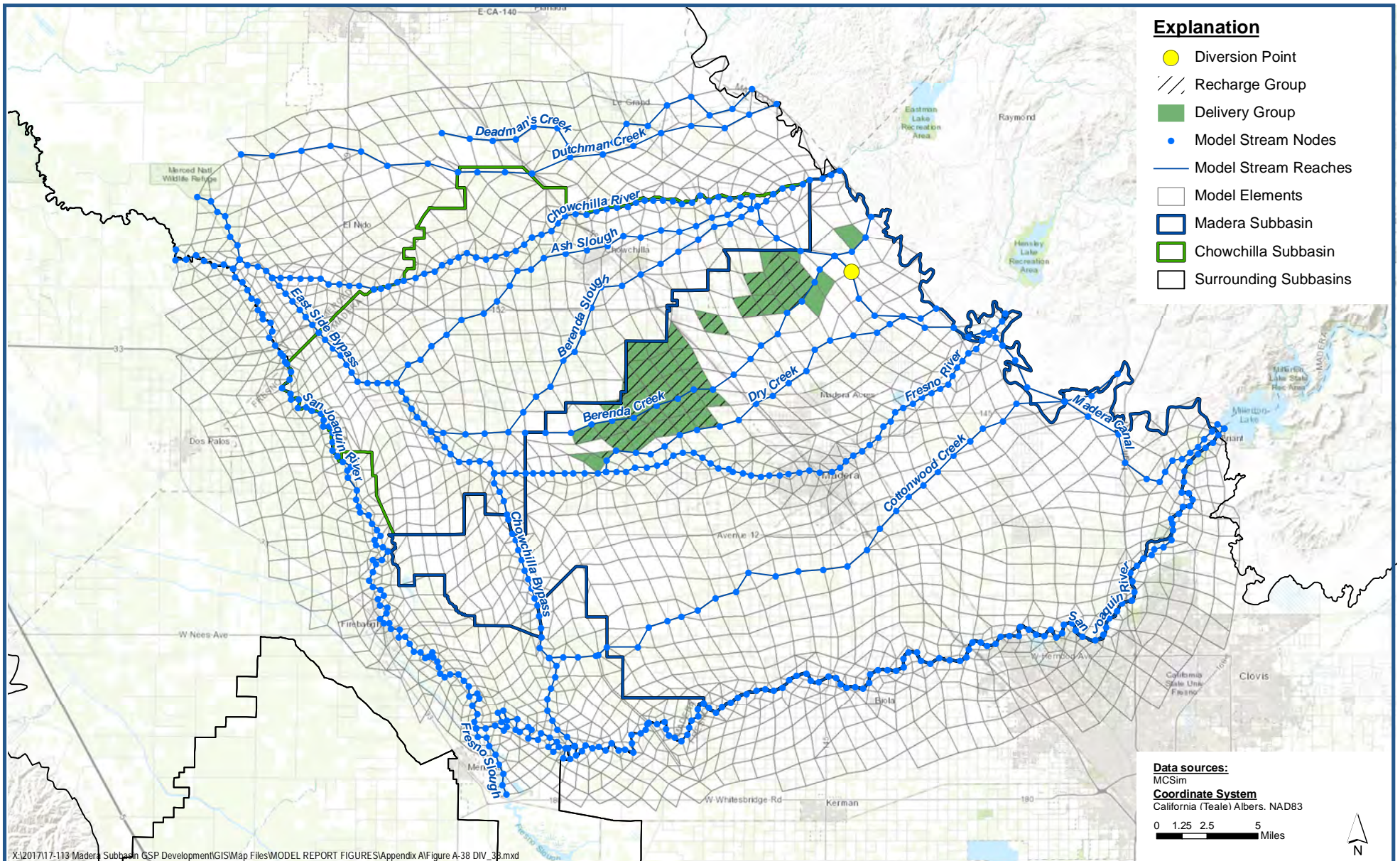


**DIV_37 - Madera Canal (Mile 28.38) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-37



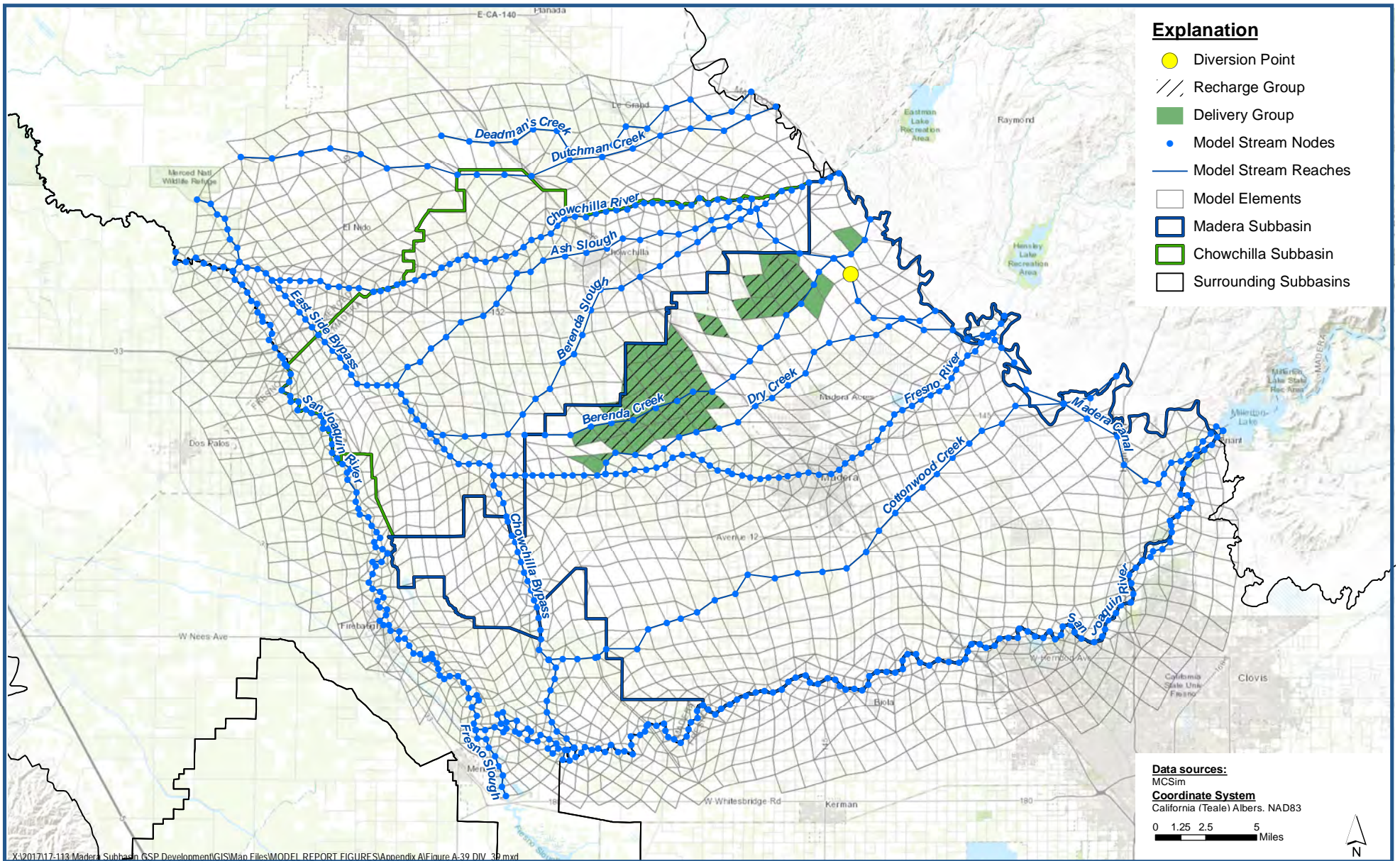


**DIV_38 - Madera Canal (Mile 28.39) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-38



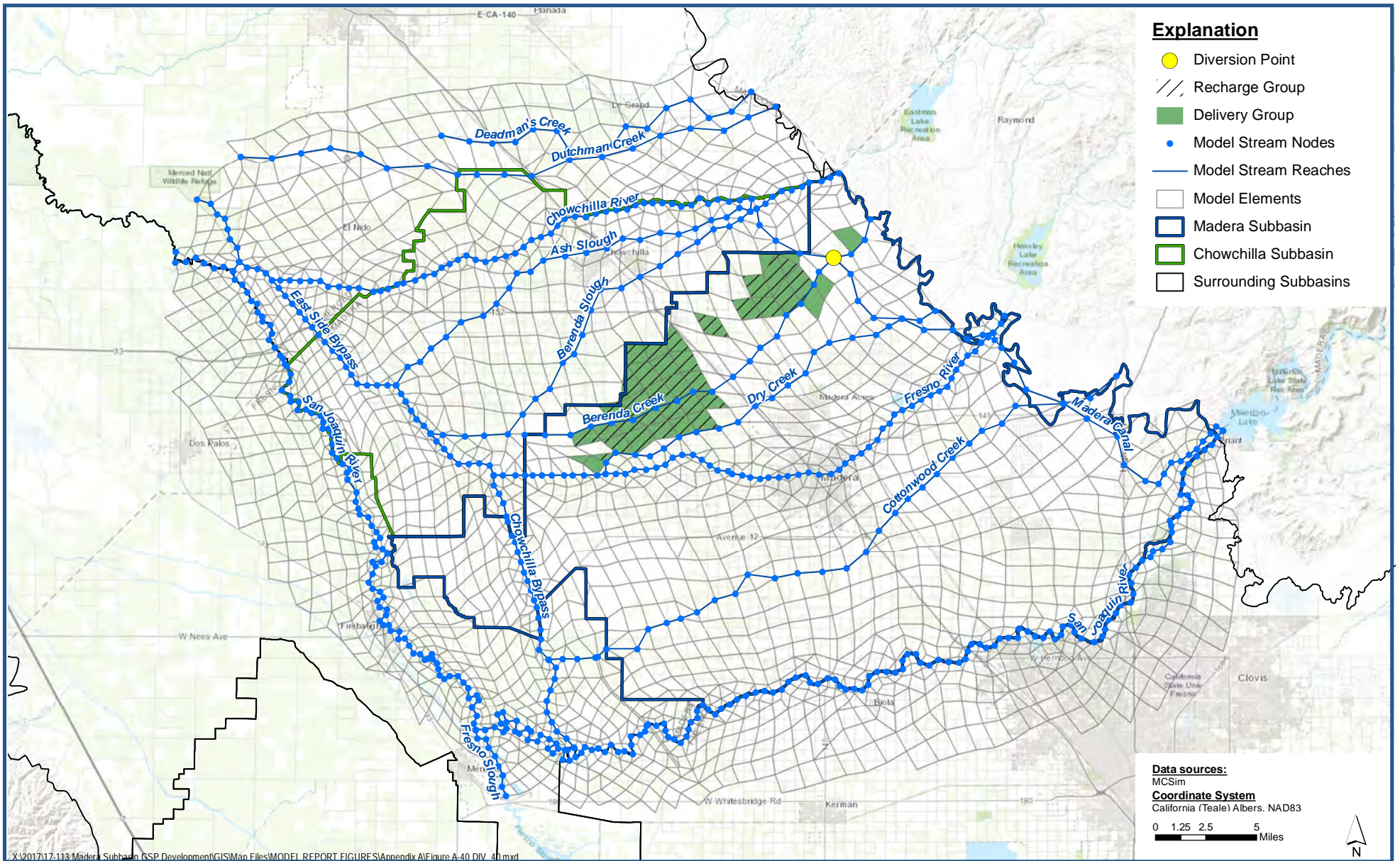


**DIV_39 - Madera Canal (Mile 28.64) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-39



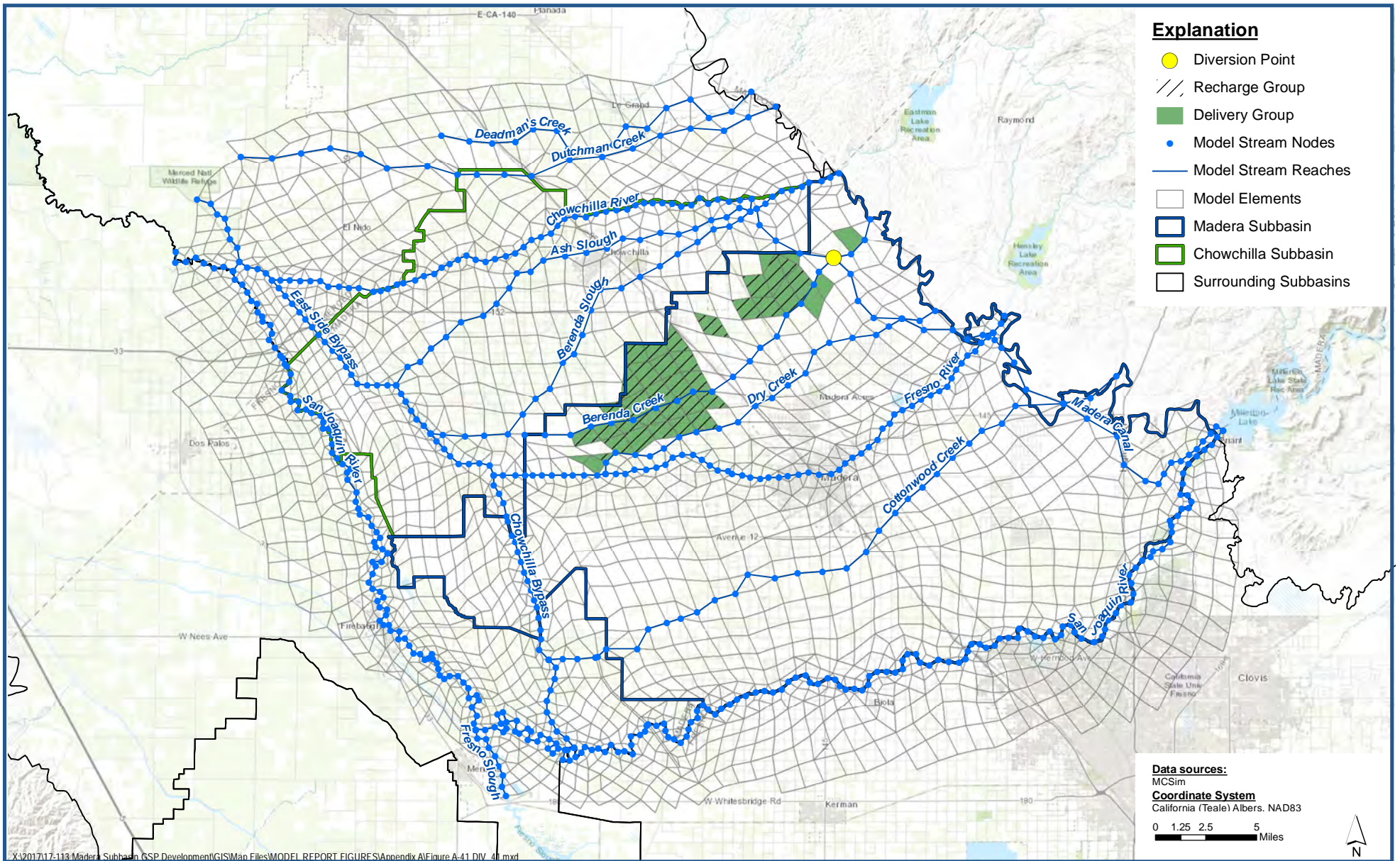


**DIV_40 - Madera Canal (Mile 30.4) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-40



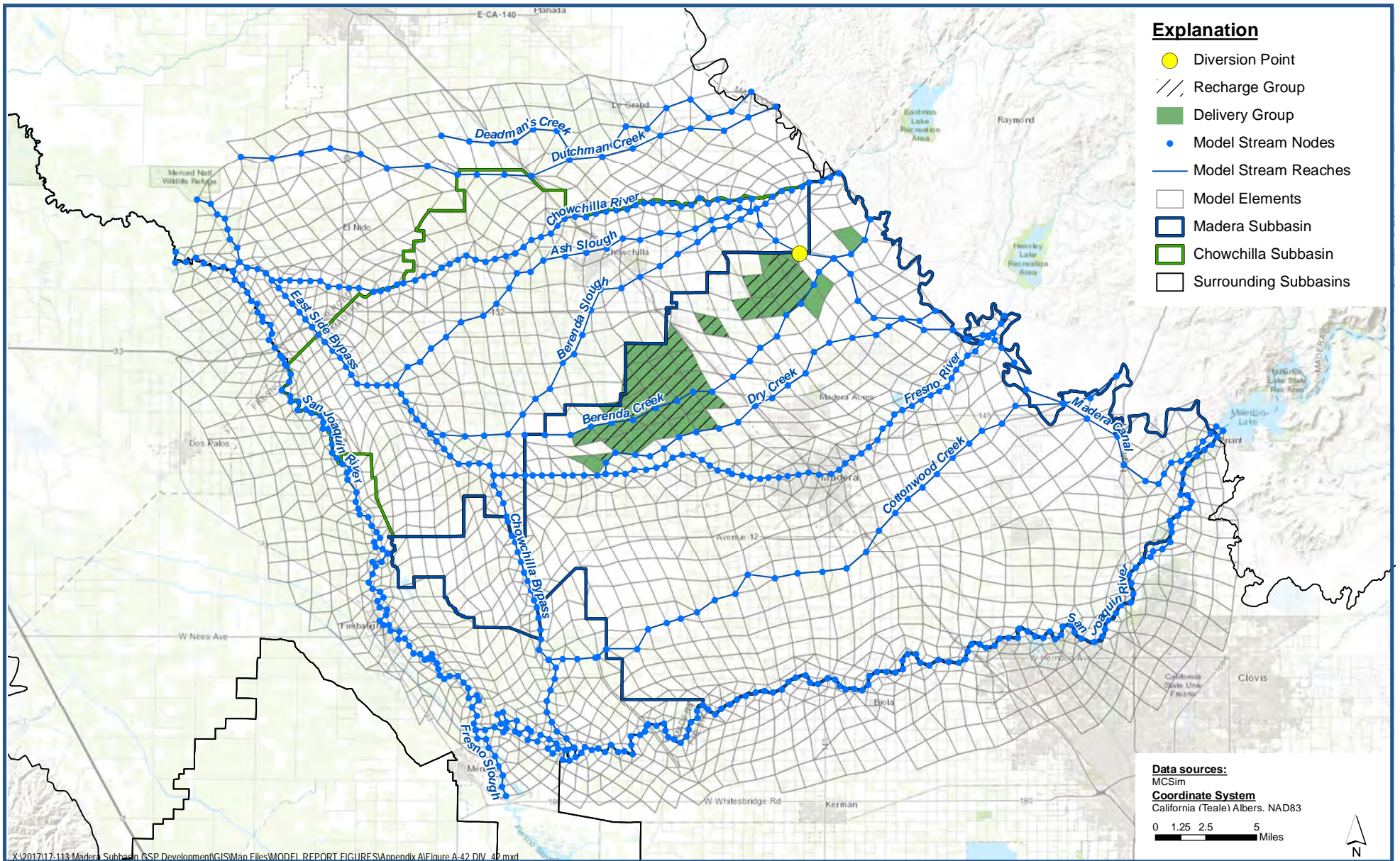


**DIV_41 - Madera Canal (Mile 30.5) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-41



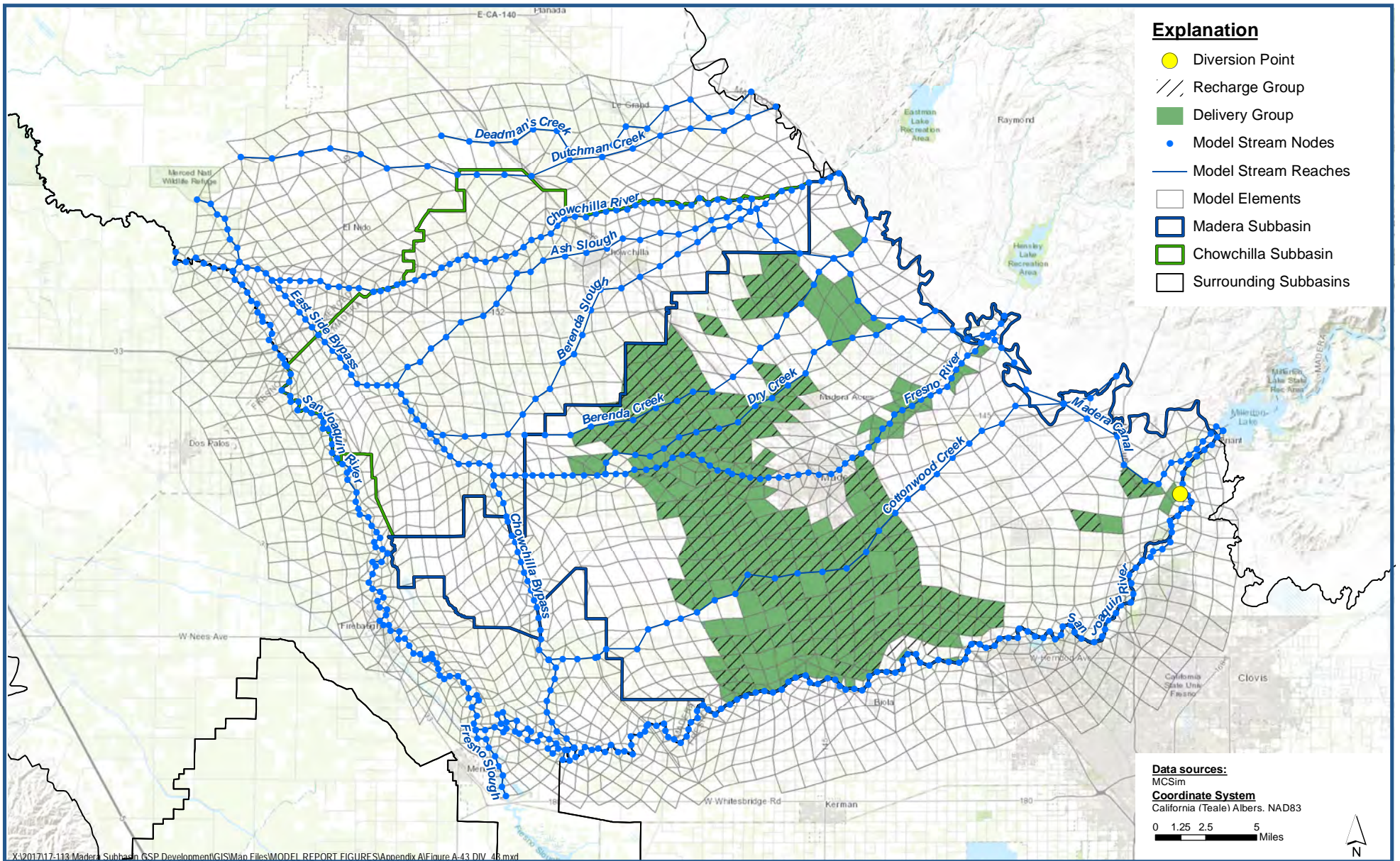


**DIV_42 - Madera Canal (Mile 32.2) SW Diversions to Madera ID
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-42



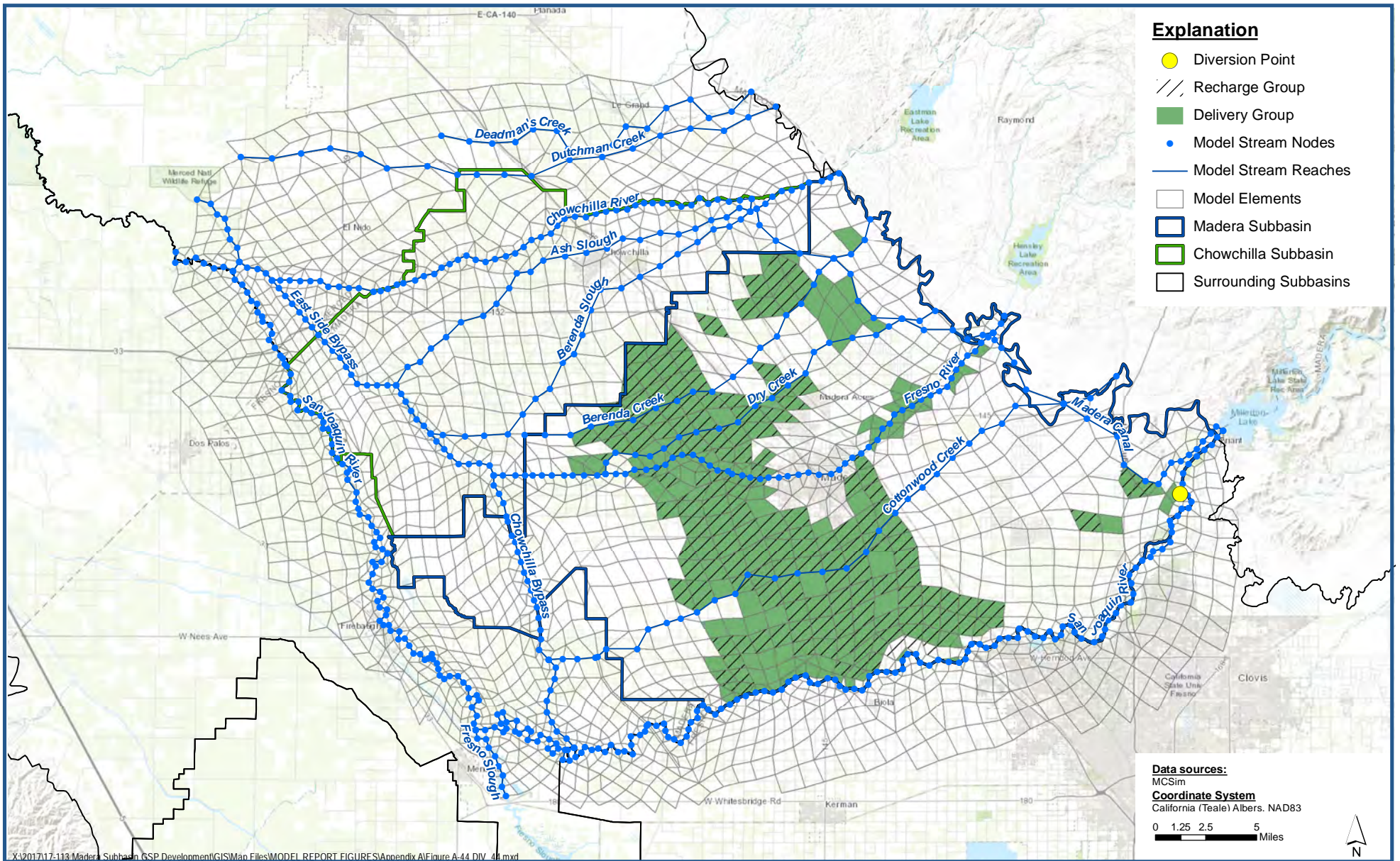


**DIV_43 - Riparian Deliveries to Madera ID agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-43



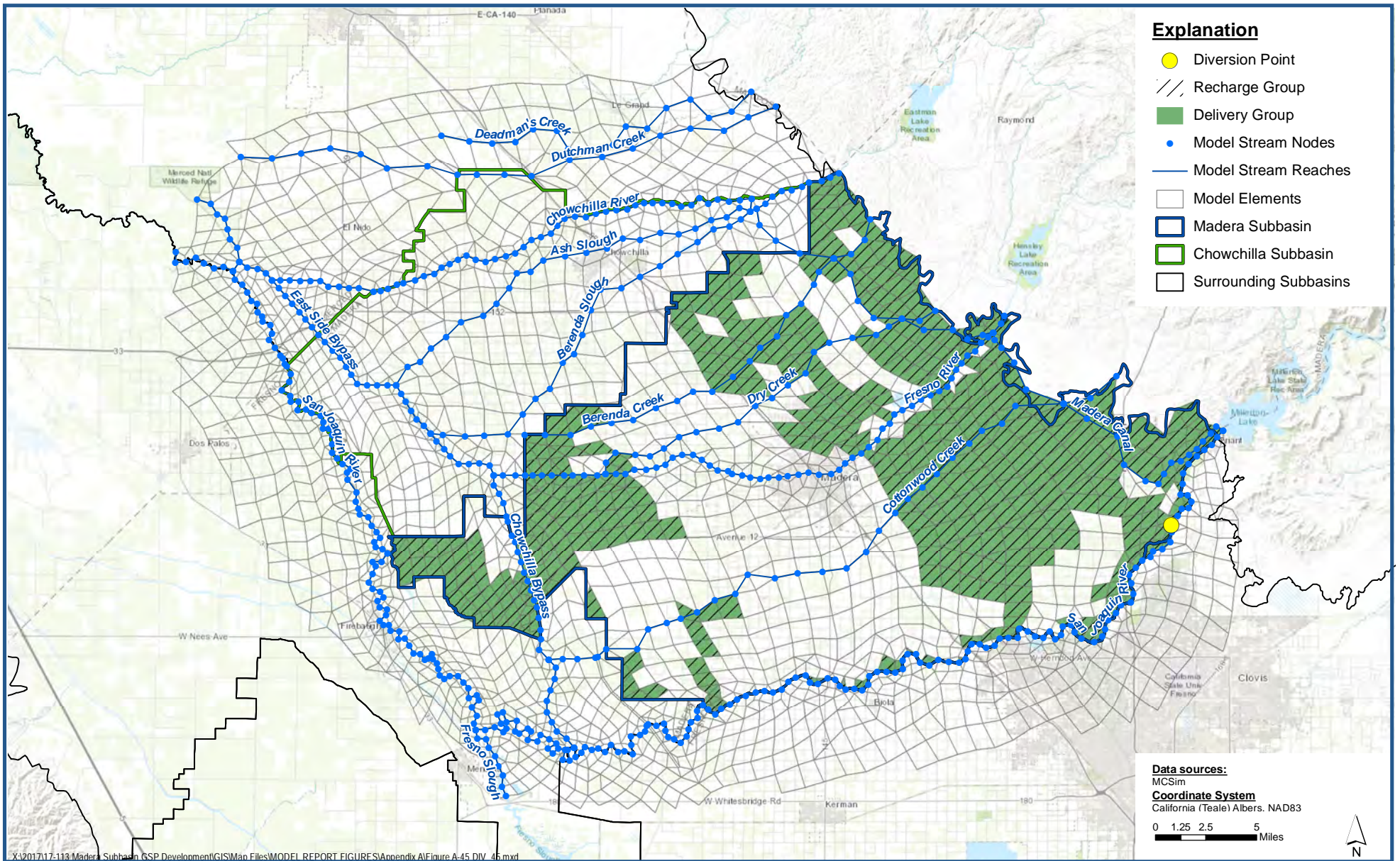


DIV_44 - Riparian Deliveries to Madera ID agricultural land Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-44



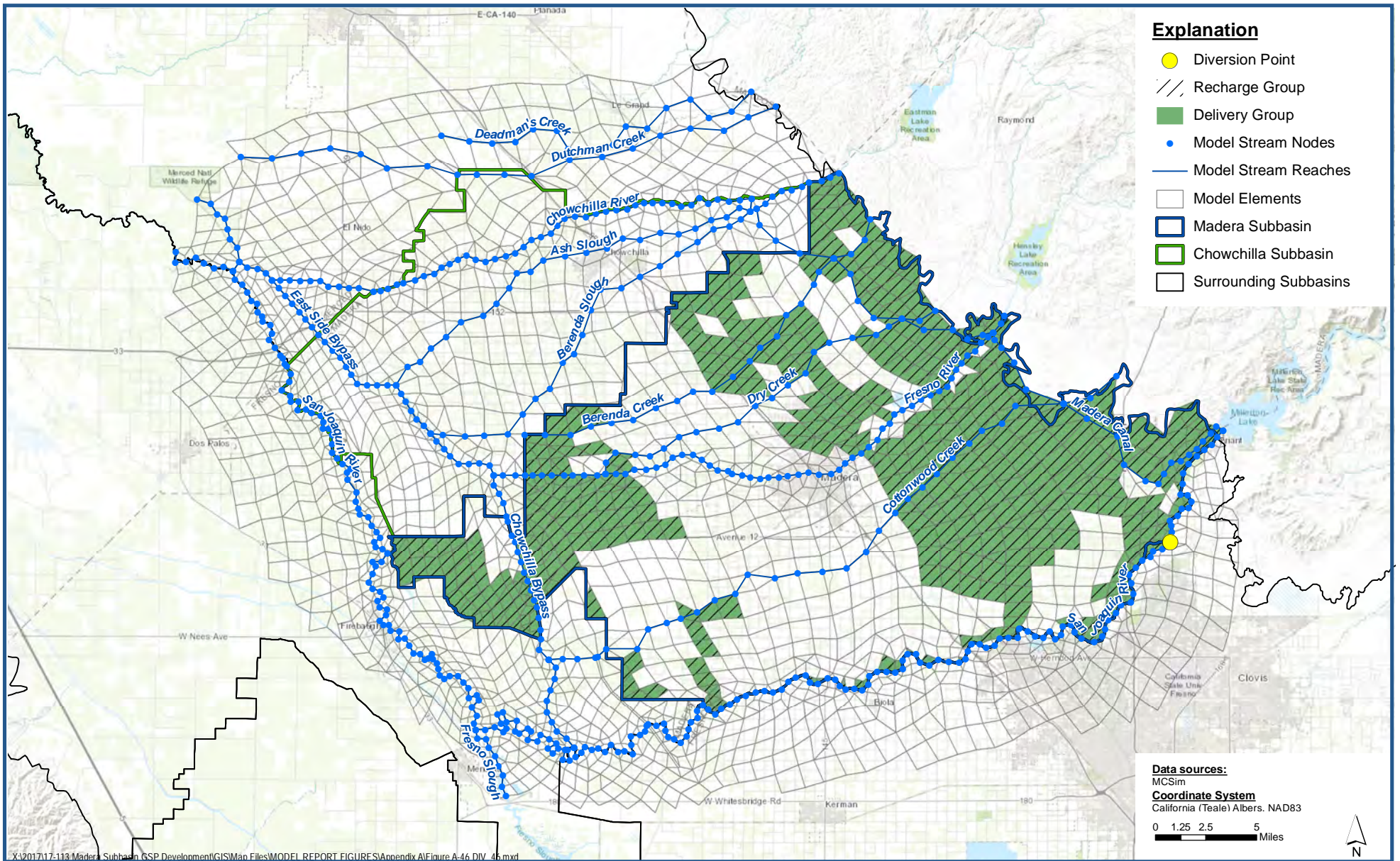


**DIV_45 - Riparian Deliveries to Madera County agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-45



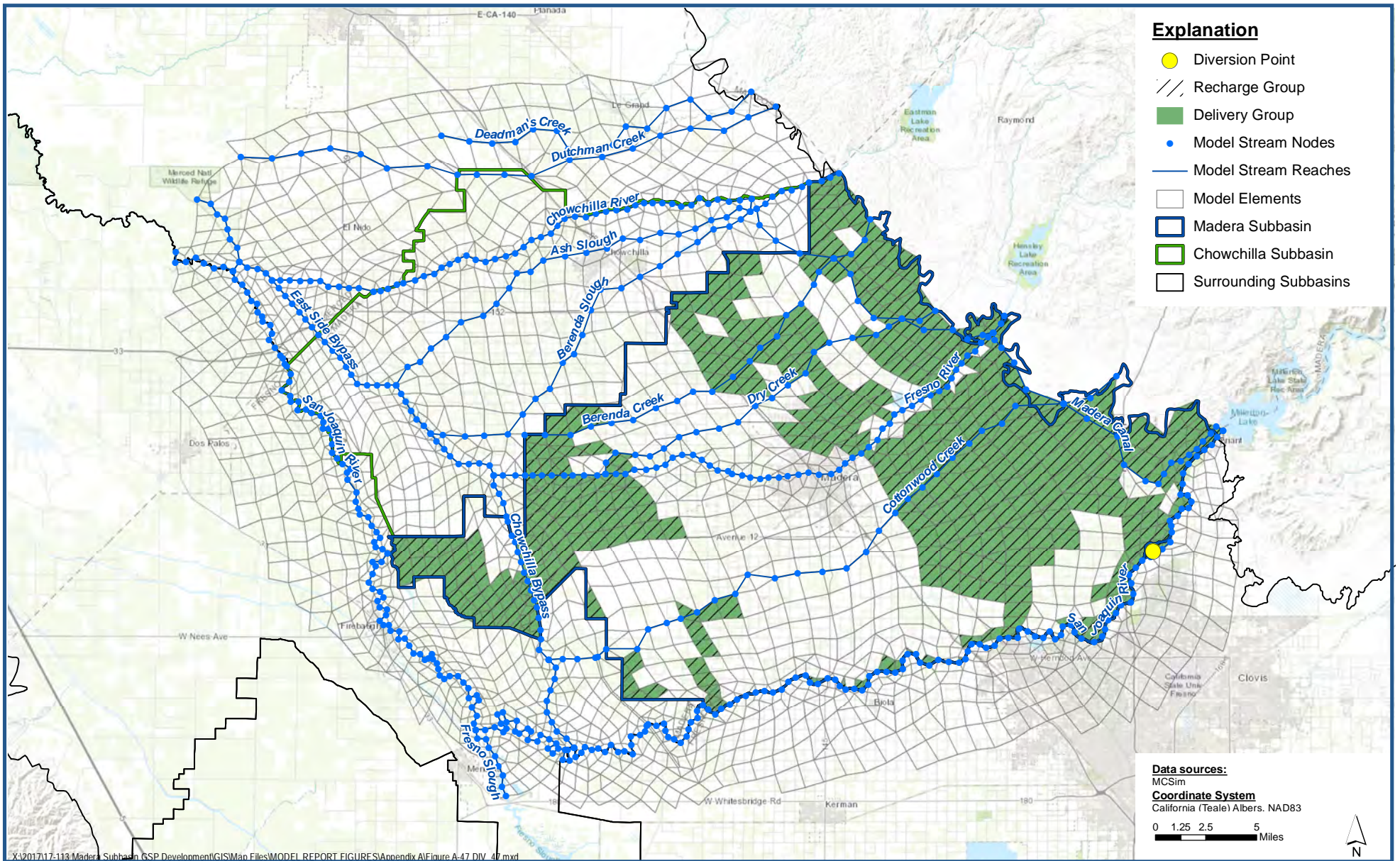


**DIV_46 - Riparian Deliveries to Madera County agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-46





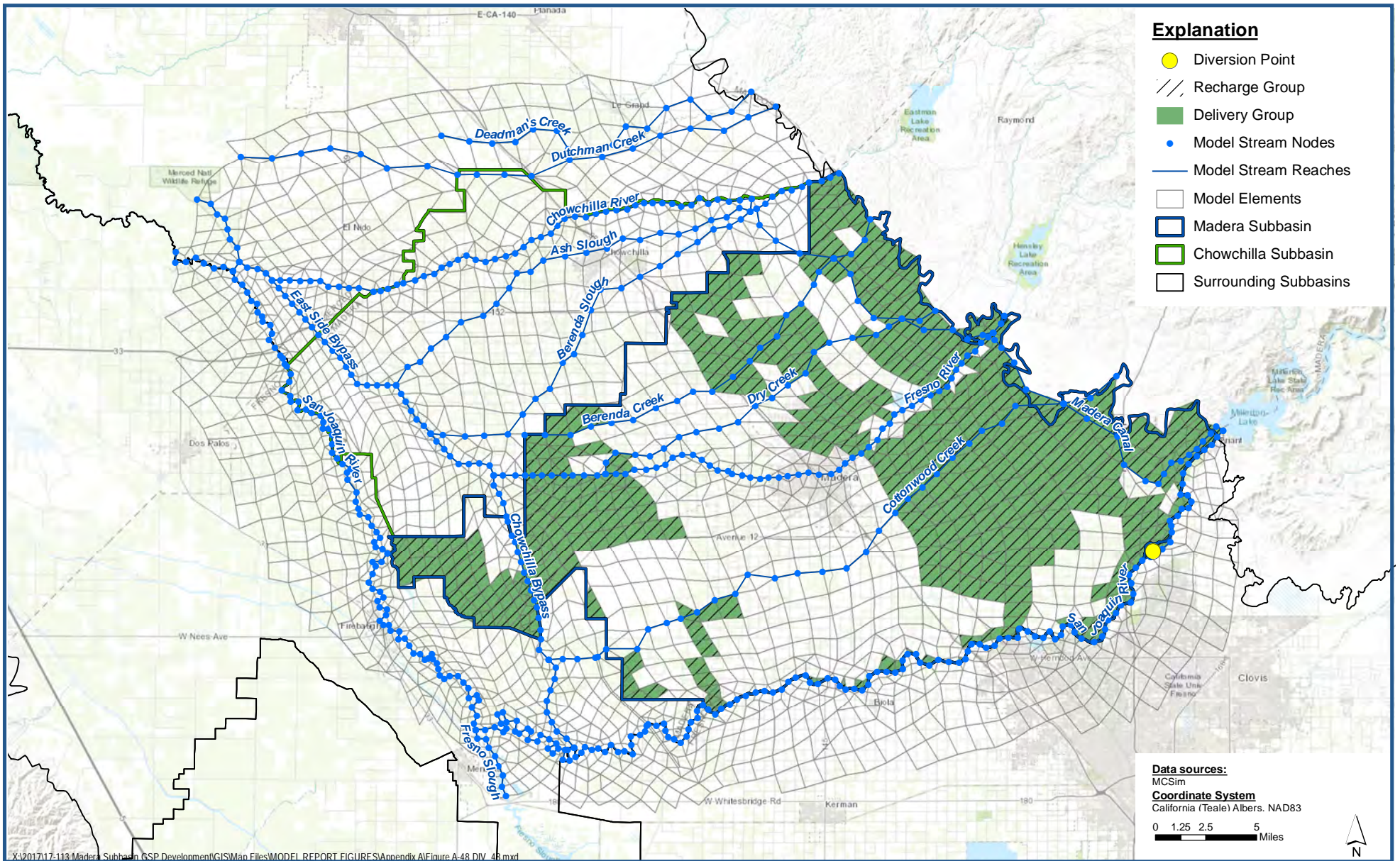
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-47 DIV_47.mxd

DIV_47 - Riparian Deliveries to Madera County agricultural land Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-47



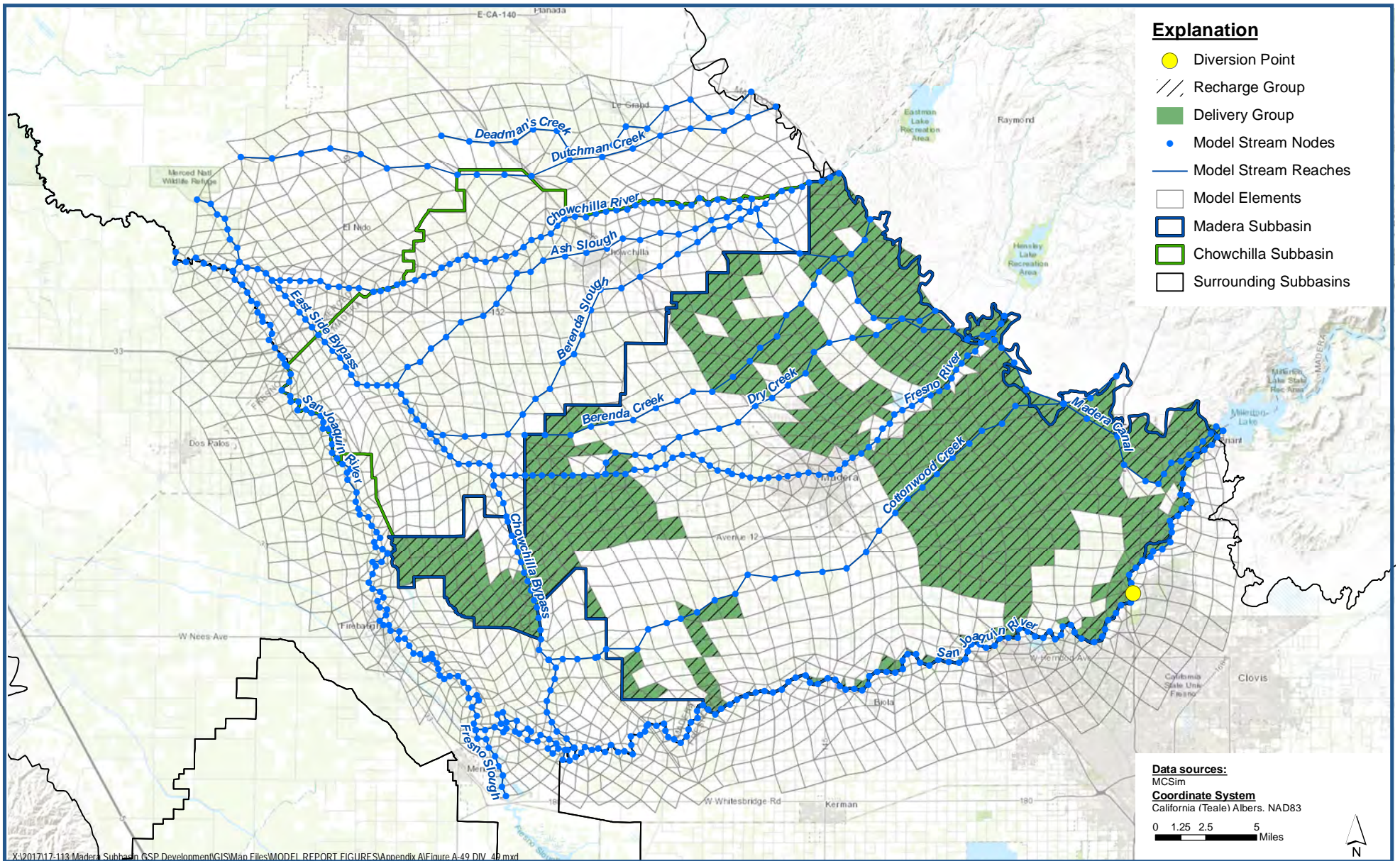


**DIV_48 - Riparian Deliveries to Madera County agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-48



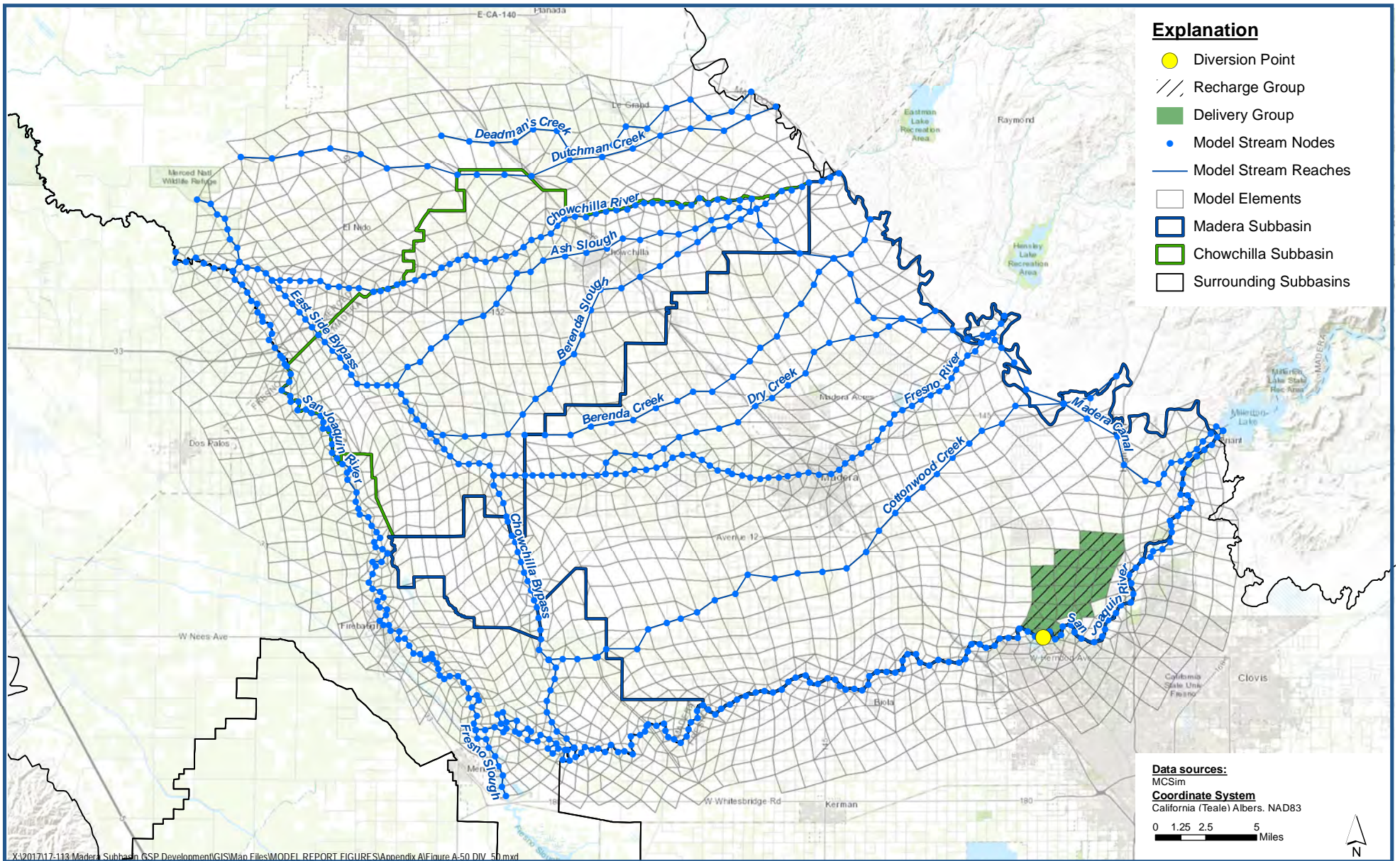


**DIV_49 - Riparian Deliveries to Madera County agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-49



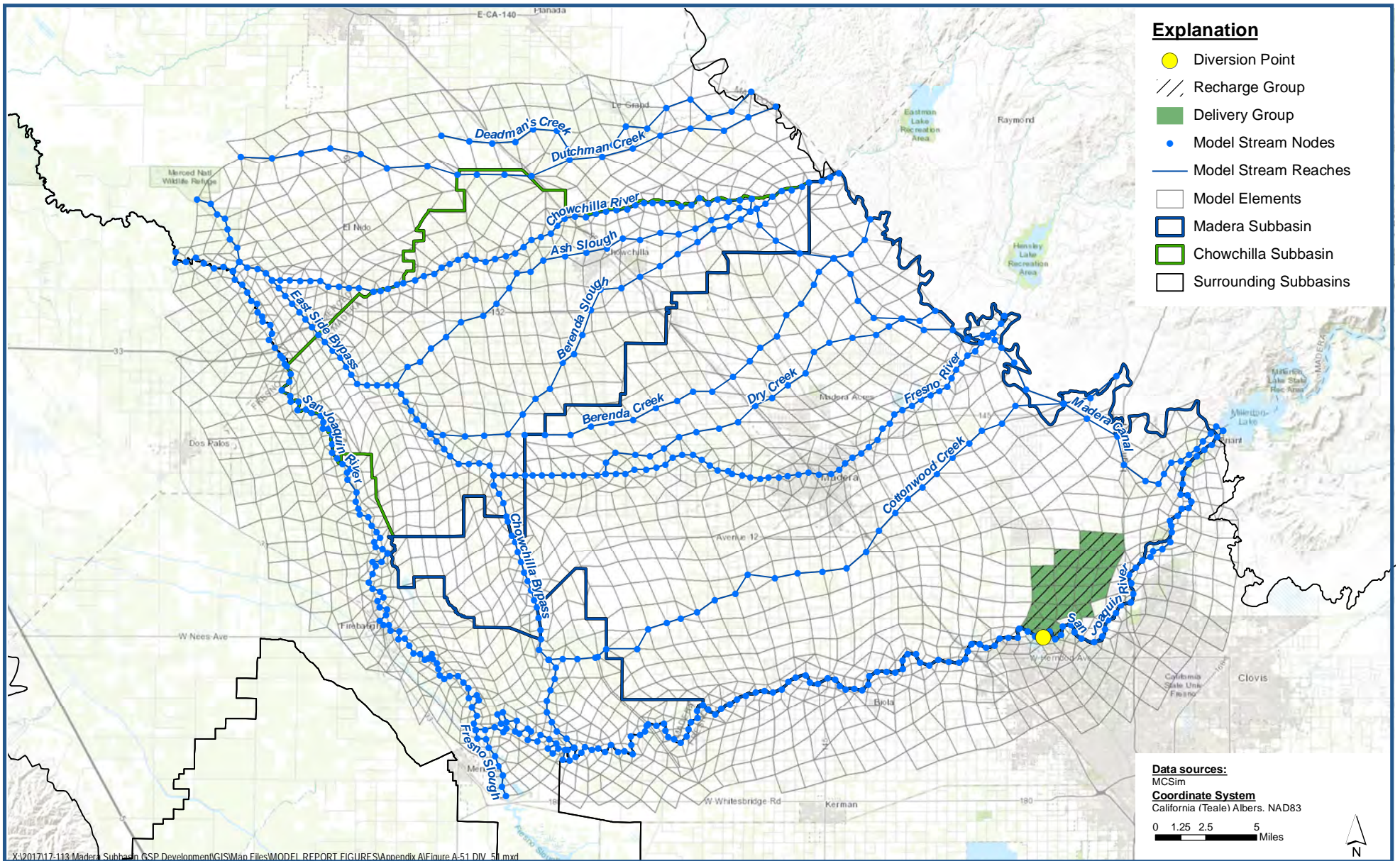


**DIV_50 - Riparian Deliveries to Root Creek WD agricultural land
Historical Surface Water Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-50



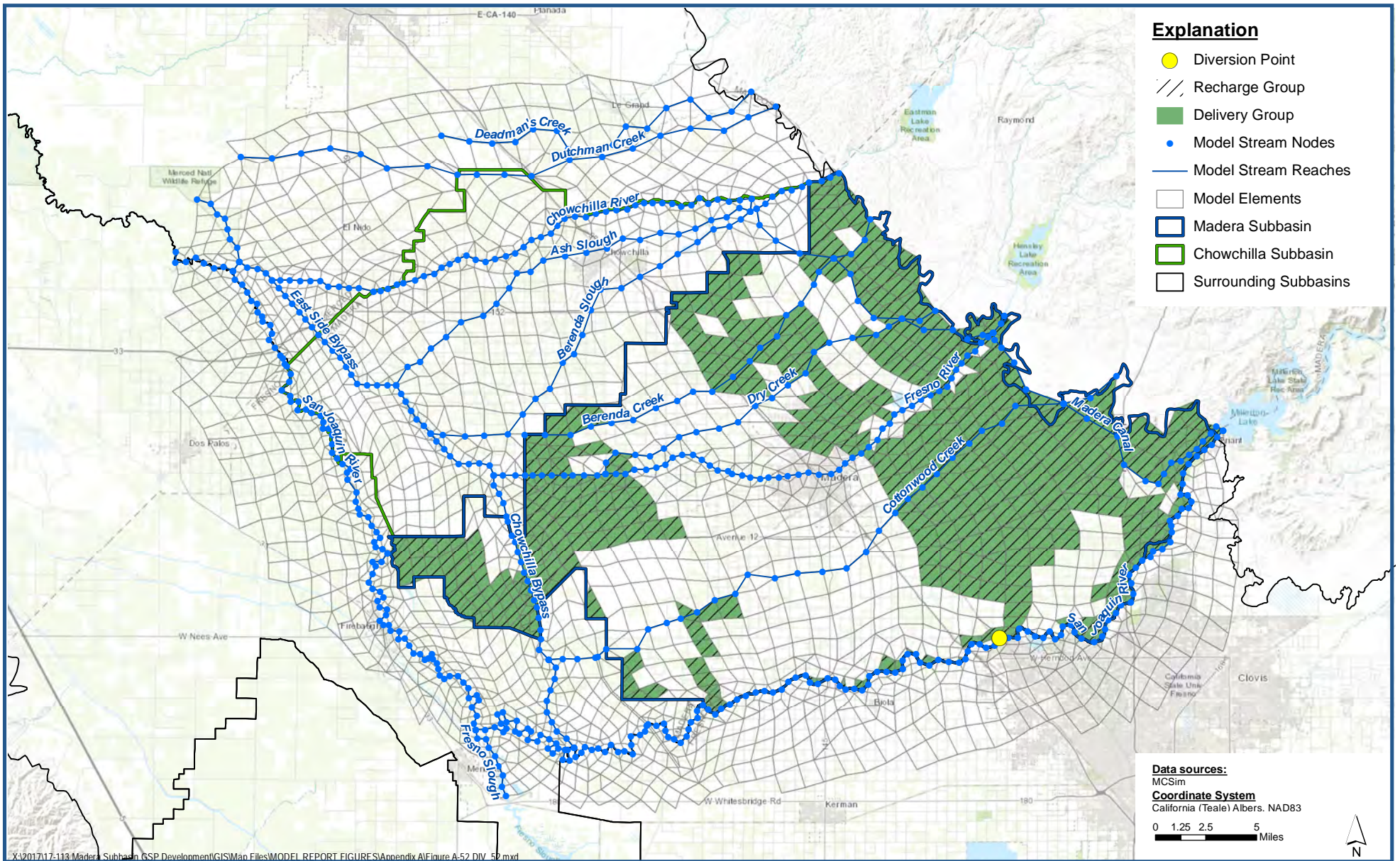


**DIV_51 - Riparian Deliveries to Root Creek WD agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-51



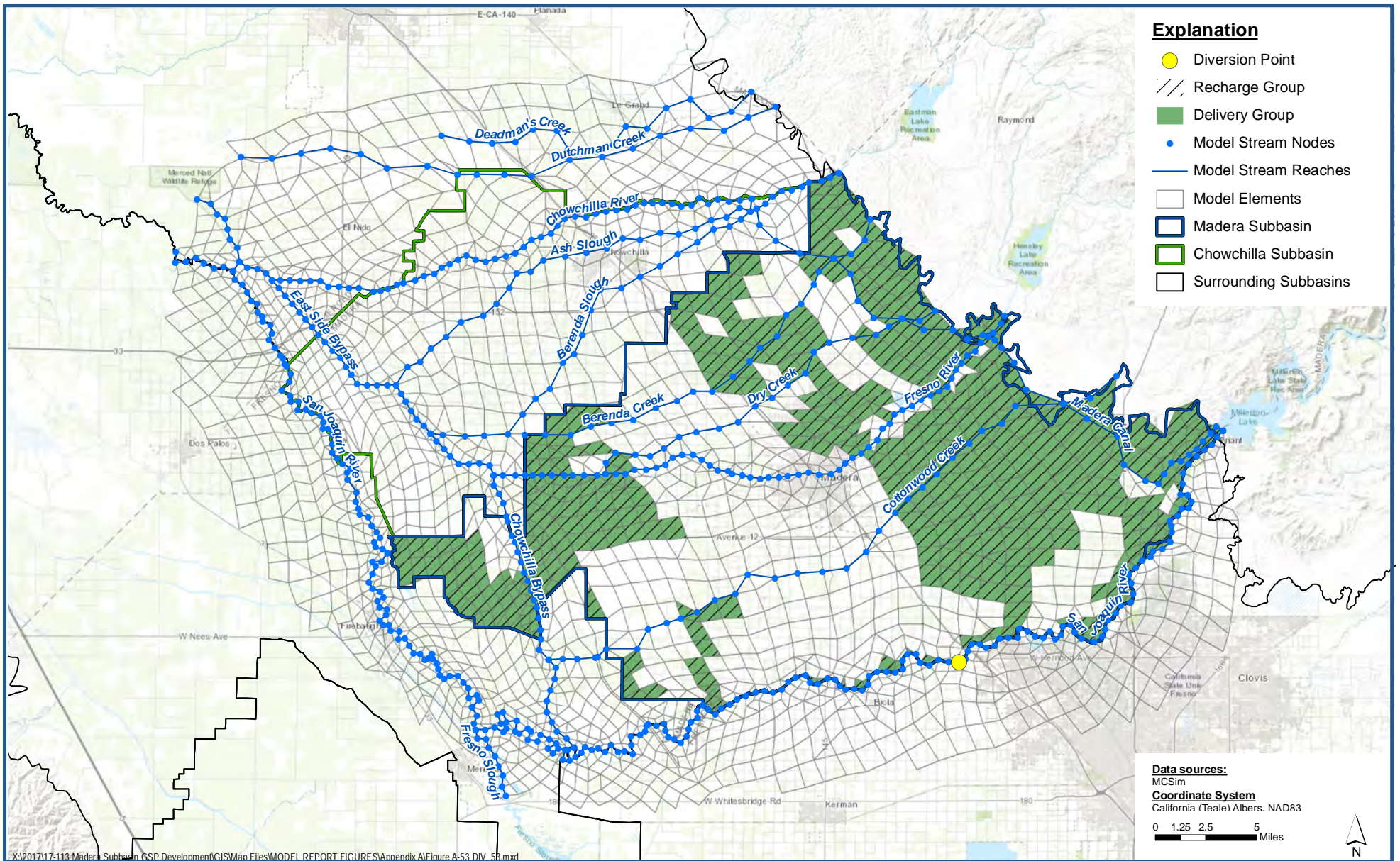


**DIV_52 - Riparian Deliveries to Madera County agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-52



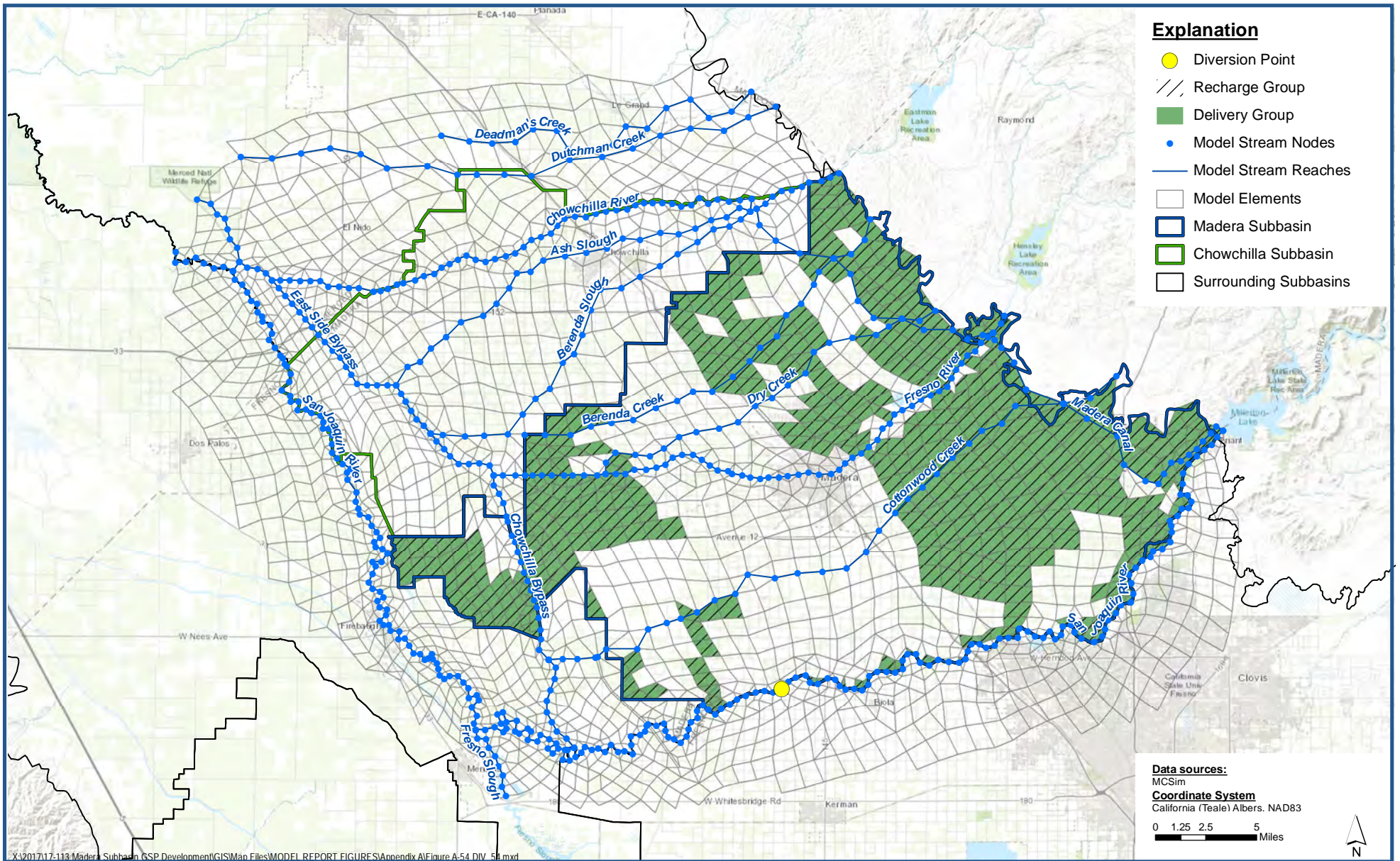


**DIV_53 - Riparian Deliveries to Madera County agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-53



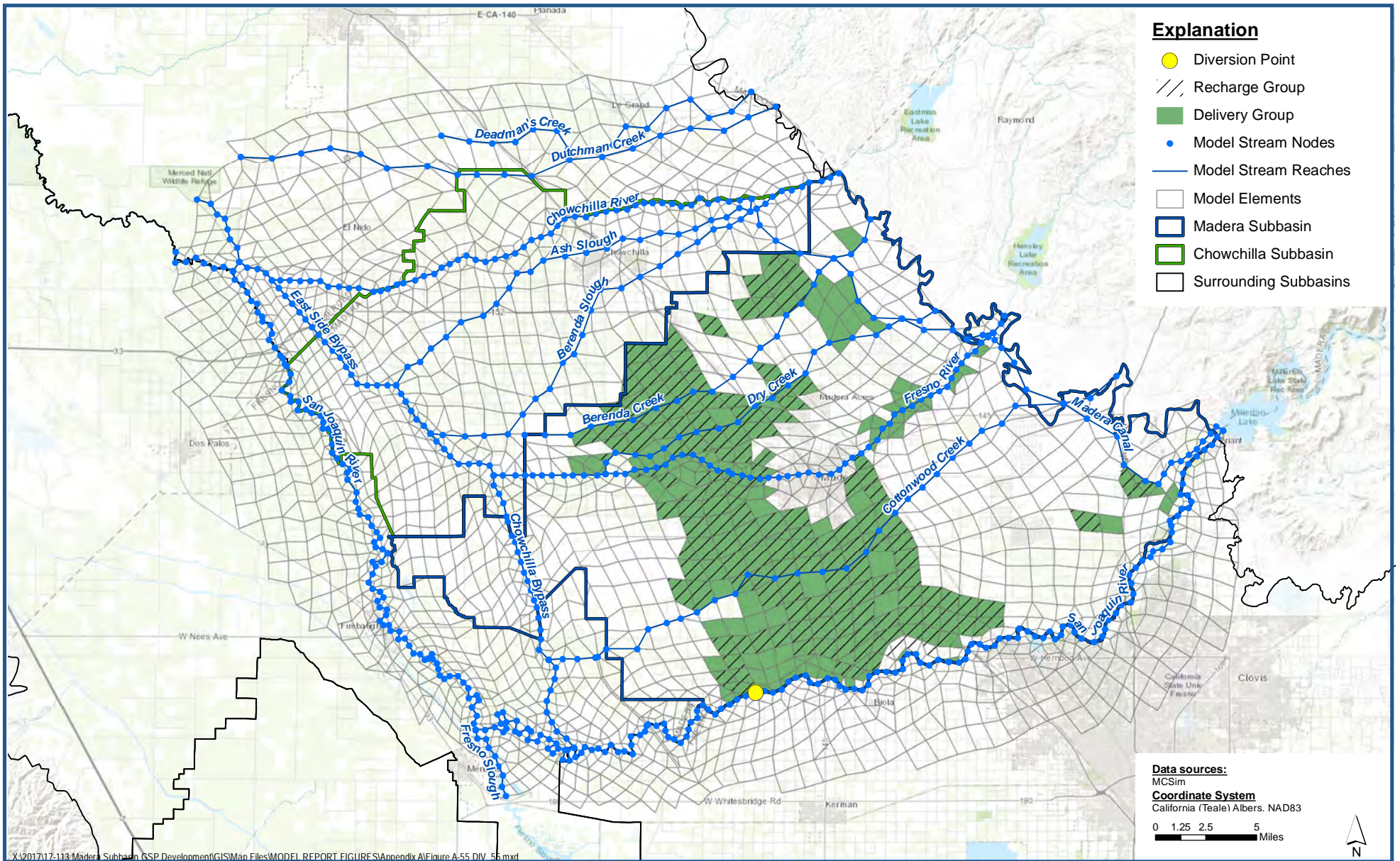


**DIV_54 - Riparian Deliveries to Madera County agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-54



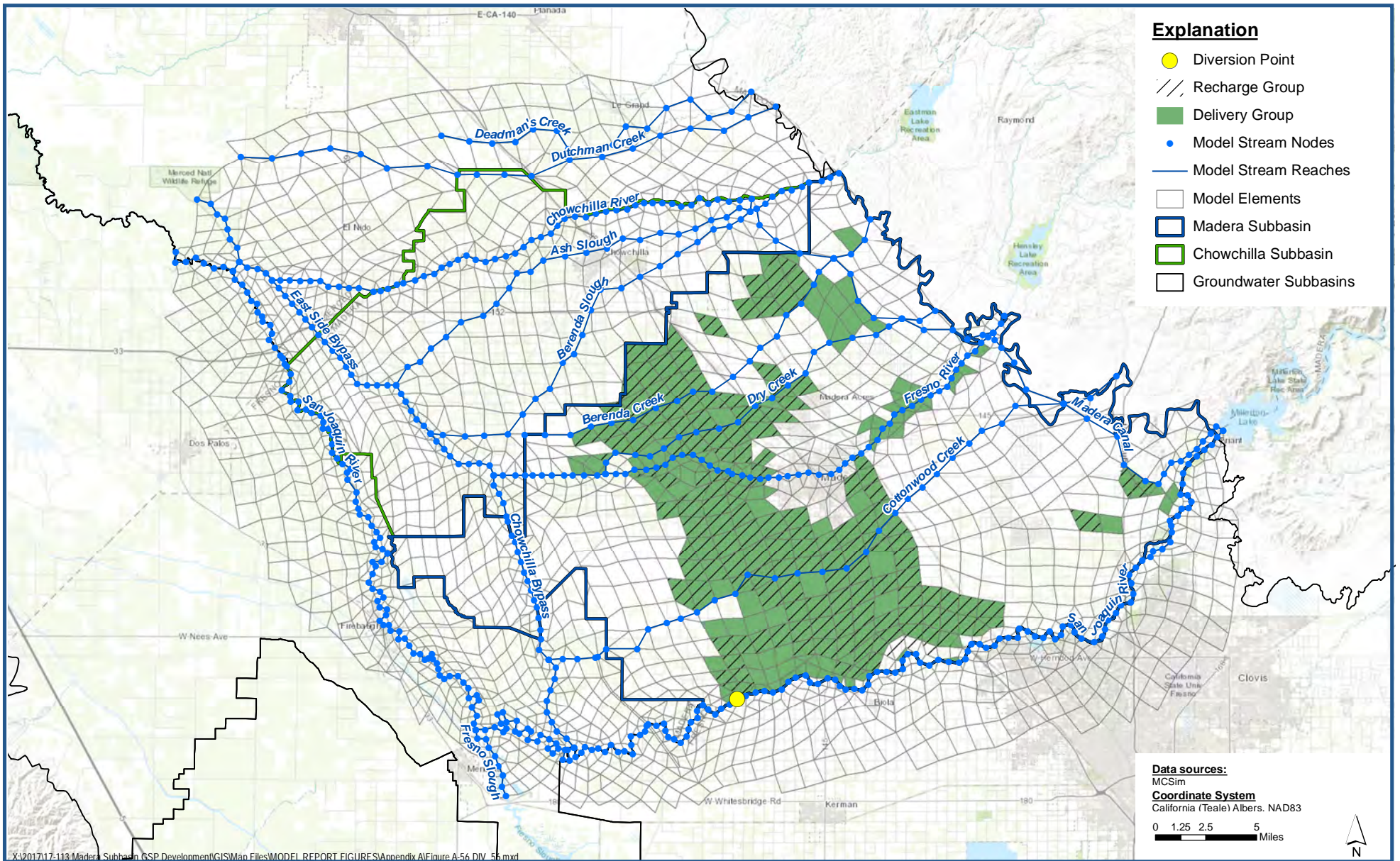


**DIV_55 - Riparian Deliveries to Madera ID agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-55



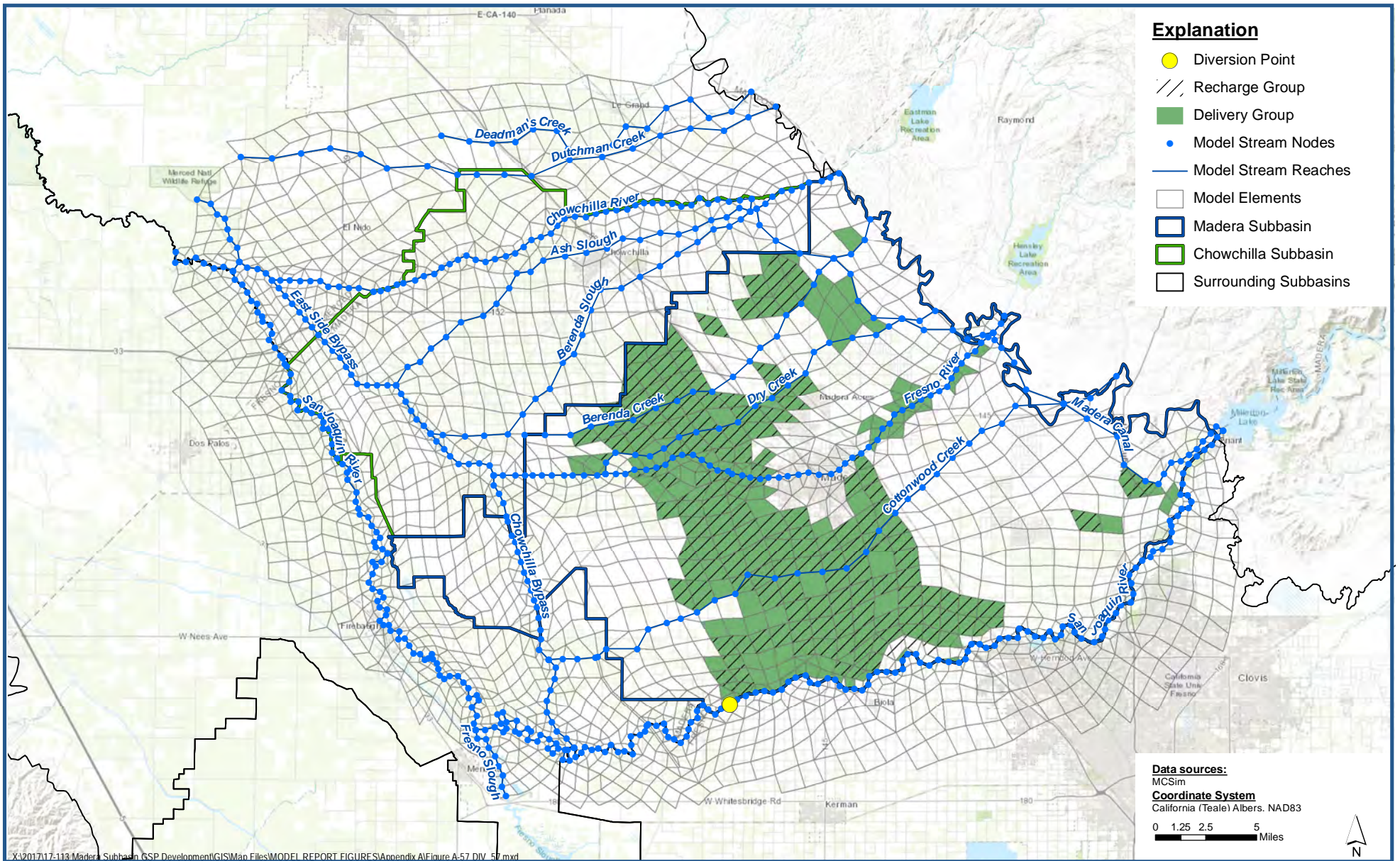


**DIV_56 - Riparian Deliveries to Madera ID agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-56



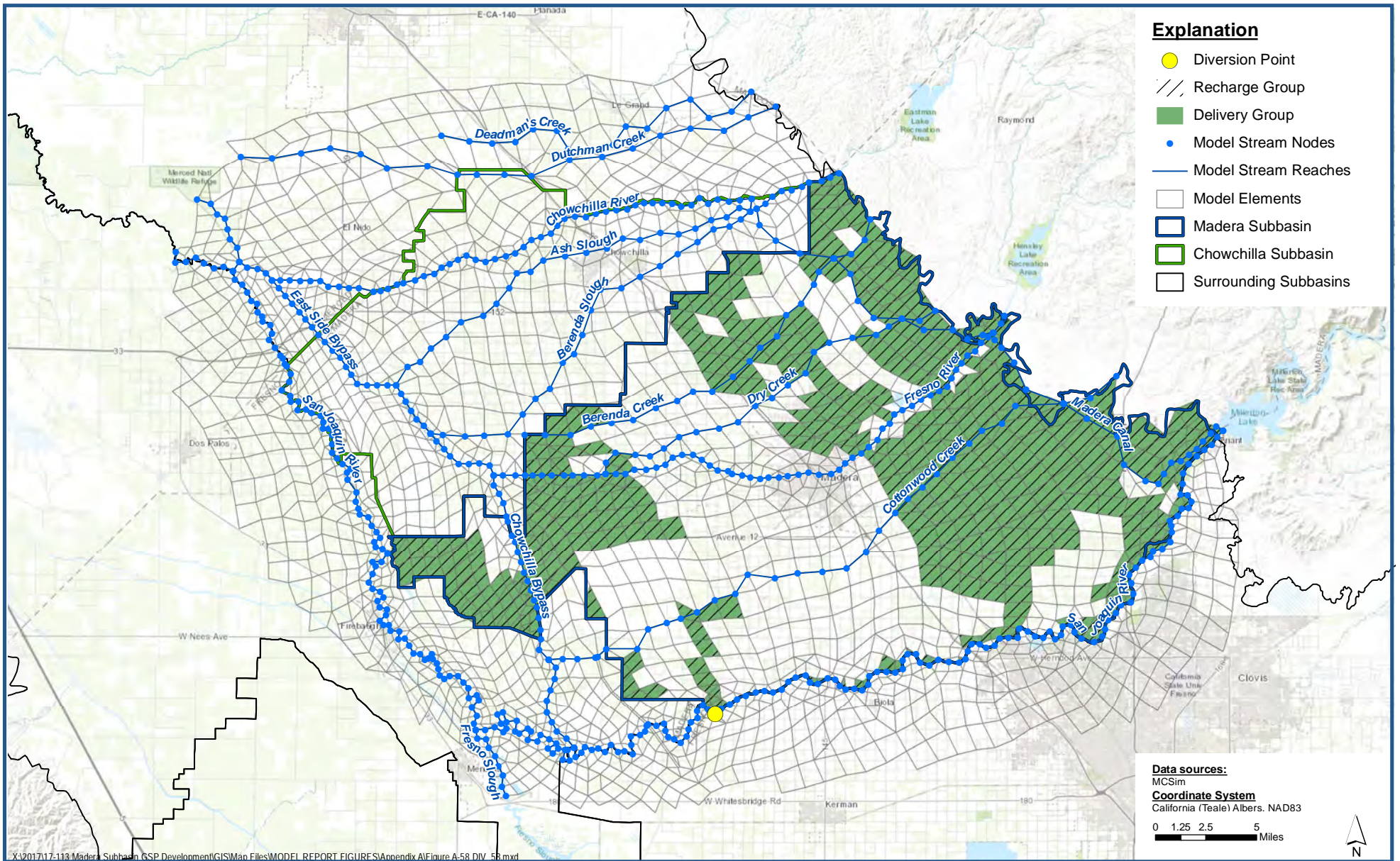


**DIV_57 - Riparian Deliveries to Madera ID agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-57



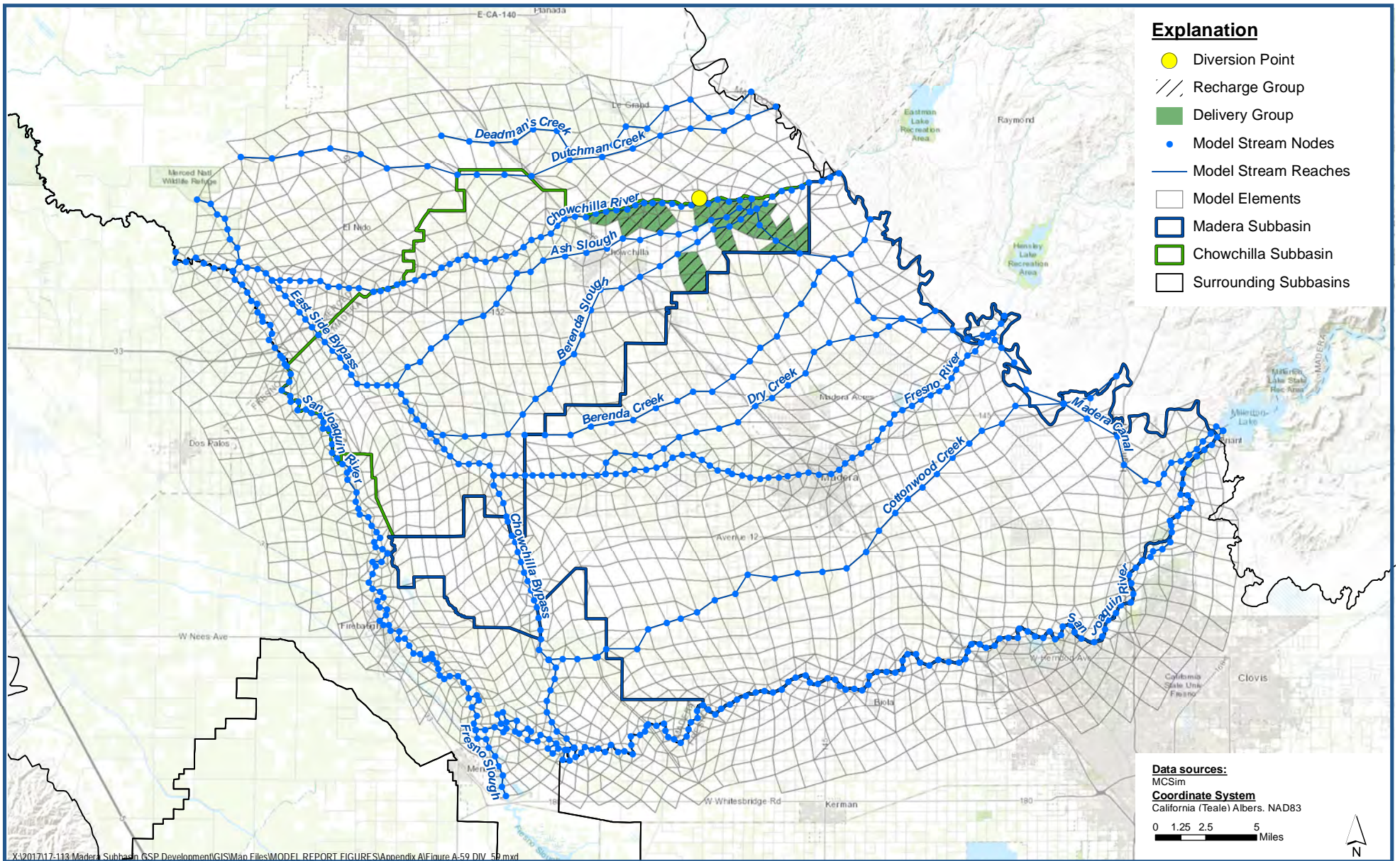


**DIV_58 - Riparian Deliveries to Madera County agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-58





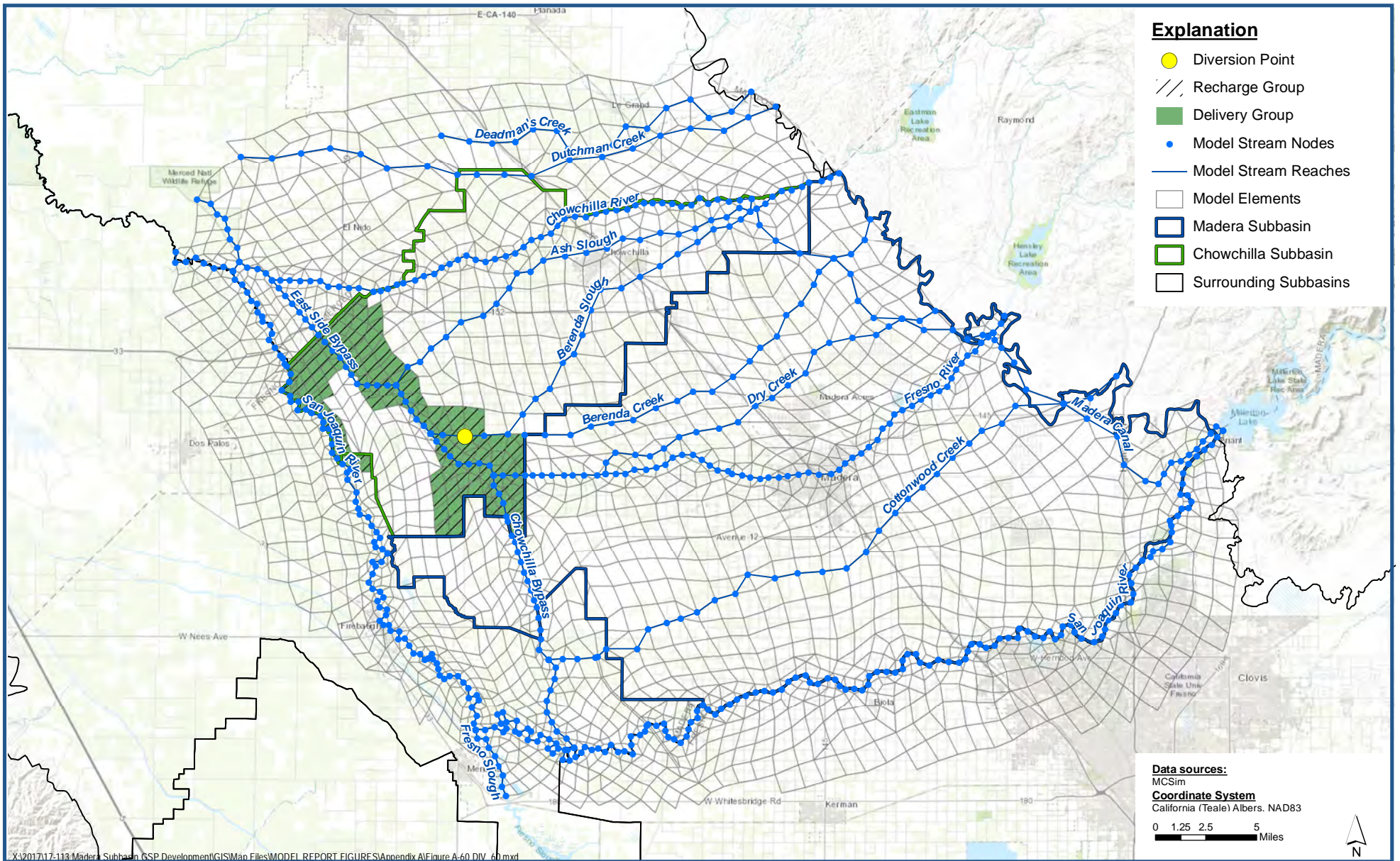
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-59 DIV_59.mxd

DIV_59 - Riparian Deliveries to Madera County East agricultural land Historical Surface Water Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-59



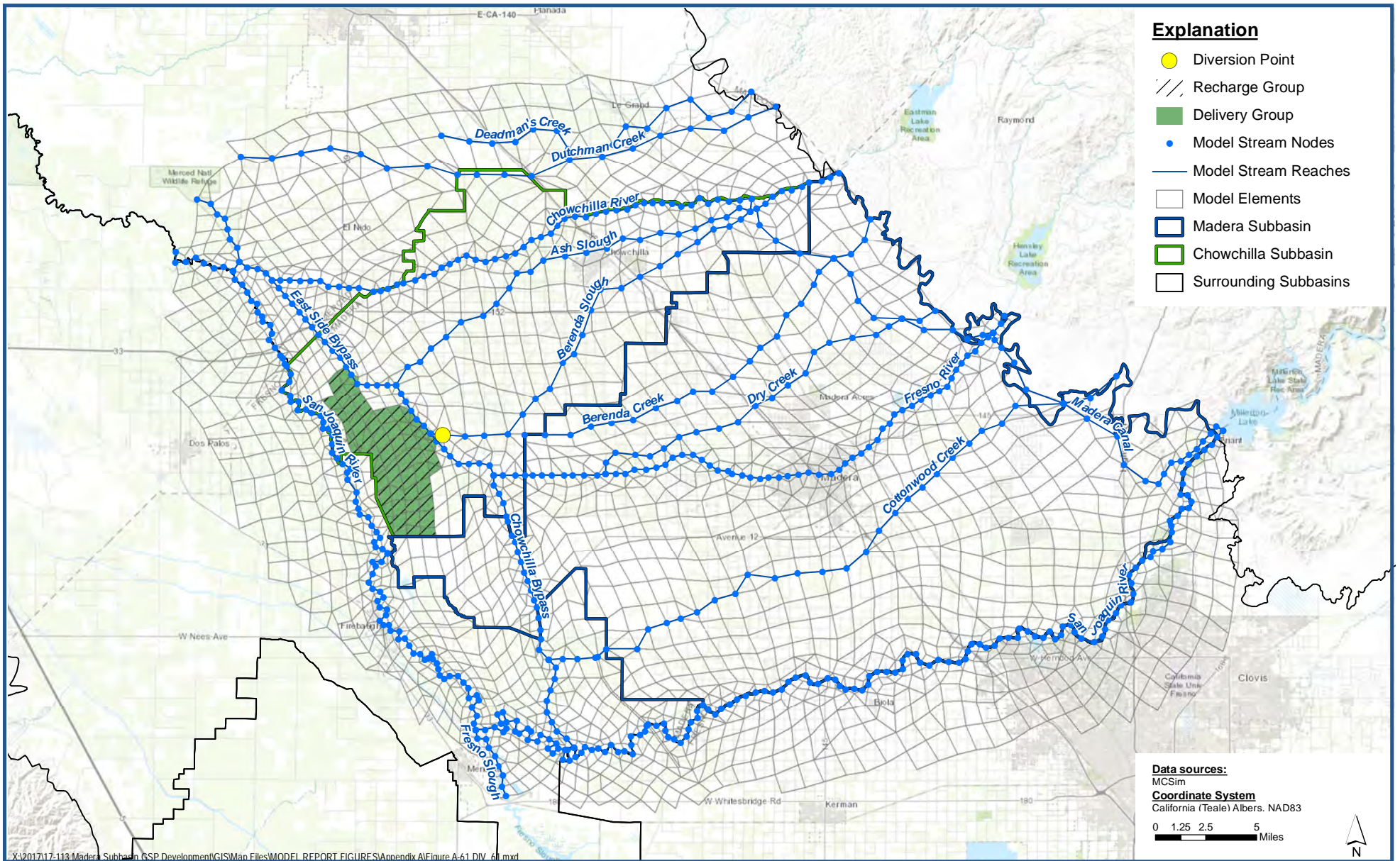


**DIV_60 - Riparian Deliveries to Madera County West agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-60



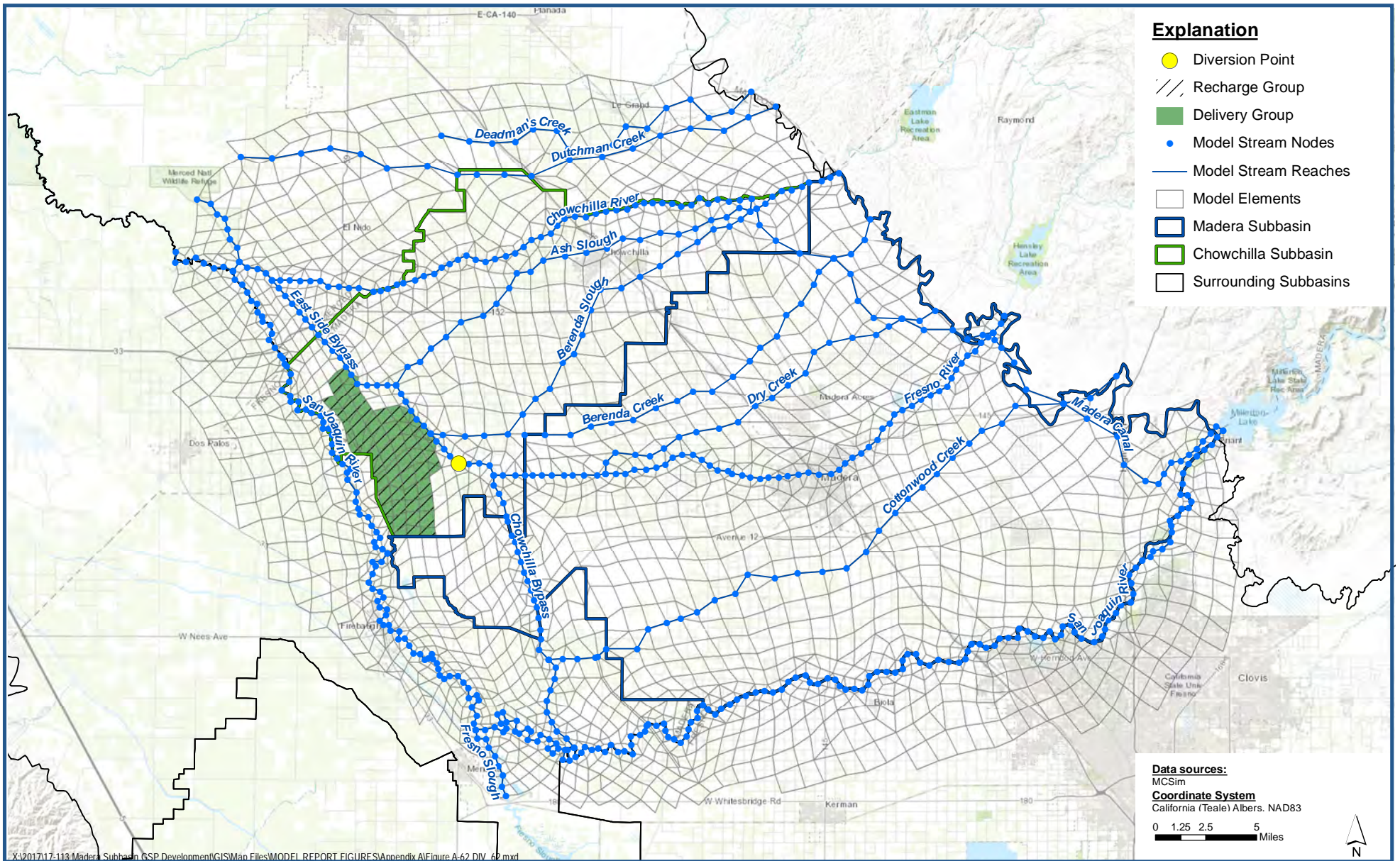


**DIV_61 - Riparian Deliveries to Triangle T WD agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-61



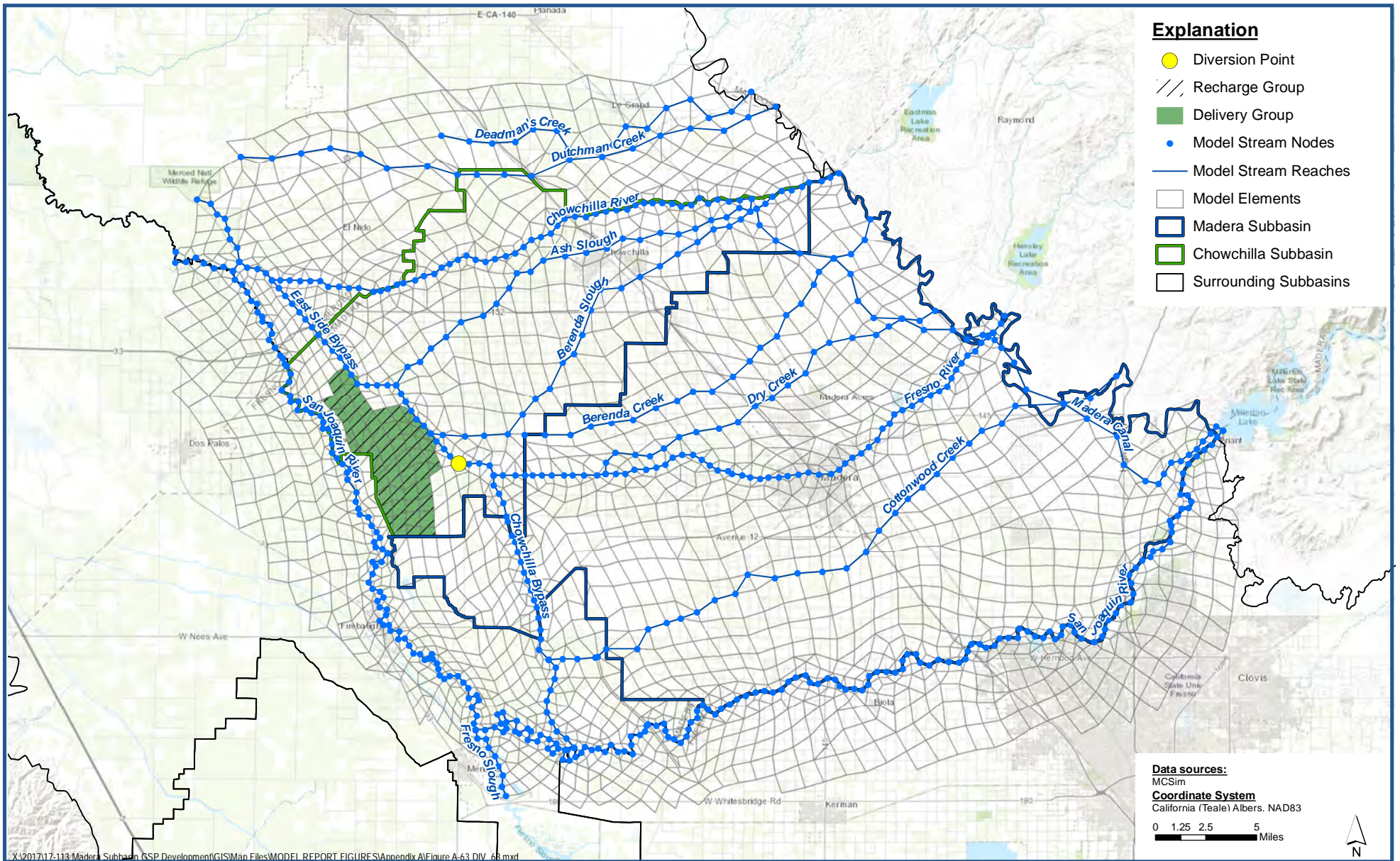


**DIV_62 - Riparian Deliveries to Triangle T WD agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-62



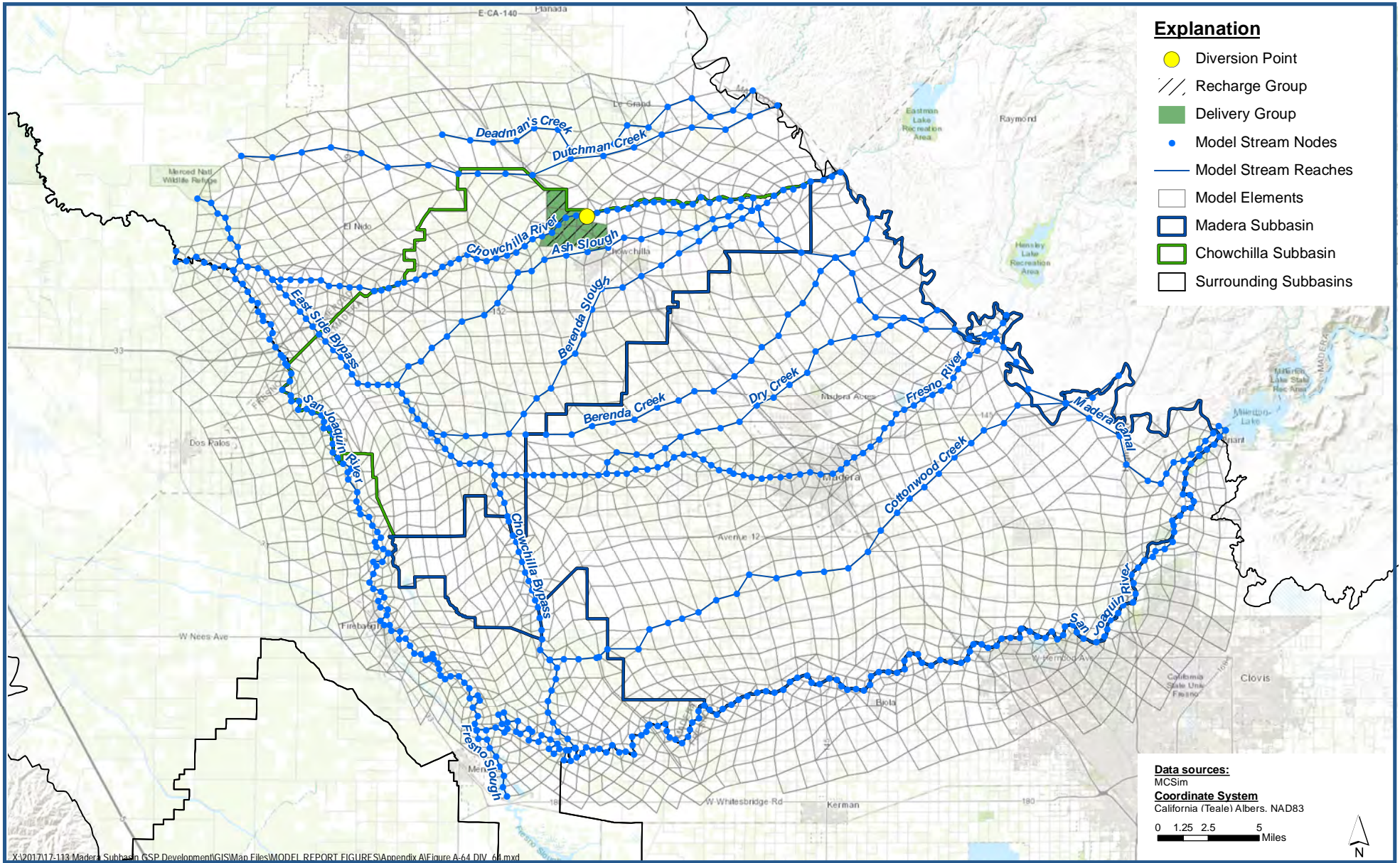


**DIV_63 - Riparian Deliveries to Triangle T WD agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-63



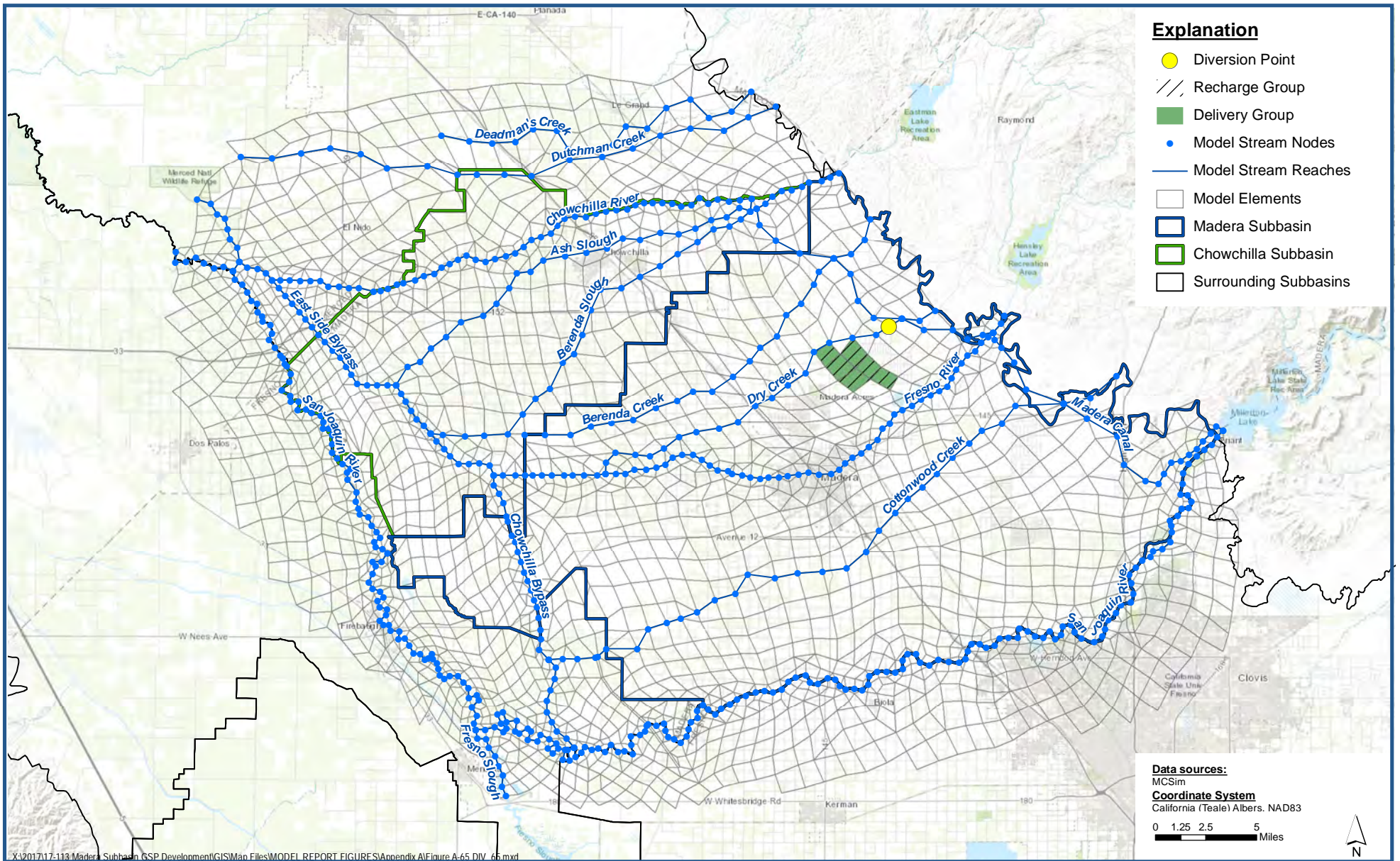


**DIV_64 - Prescriptive water rights deliveries to Sierra Vista MWC agricultural land
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-64



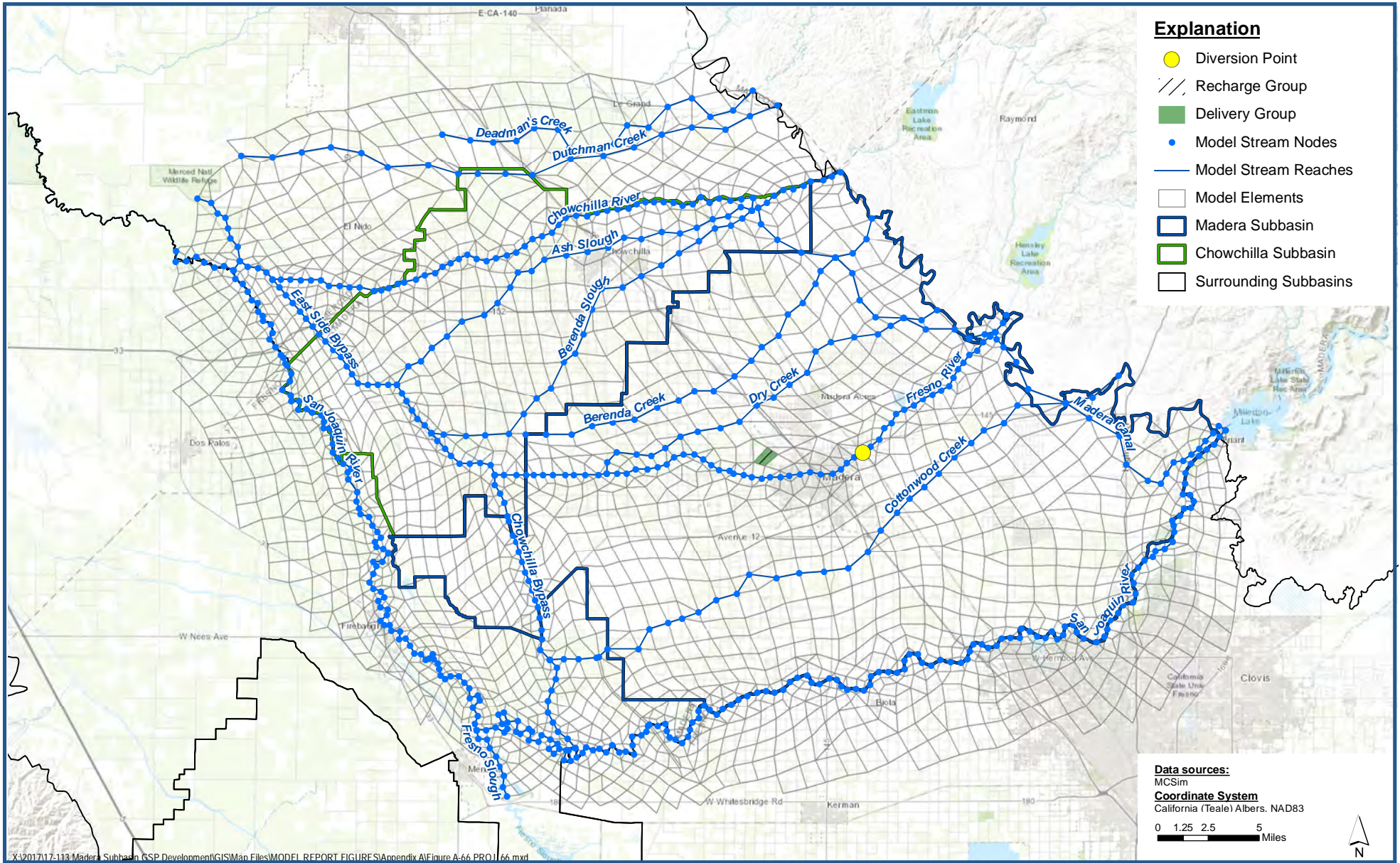


**DIV_65 - Riparian Deliveries to Madera WD lands by Sector
Historical Surface Water Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-65



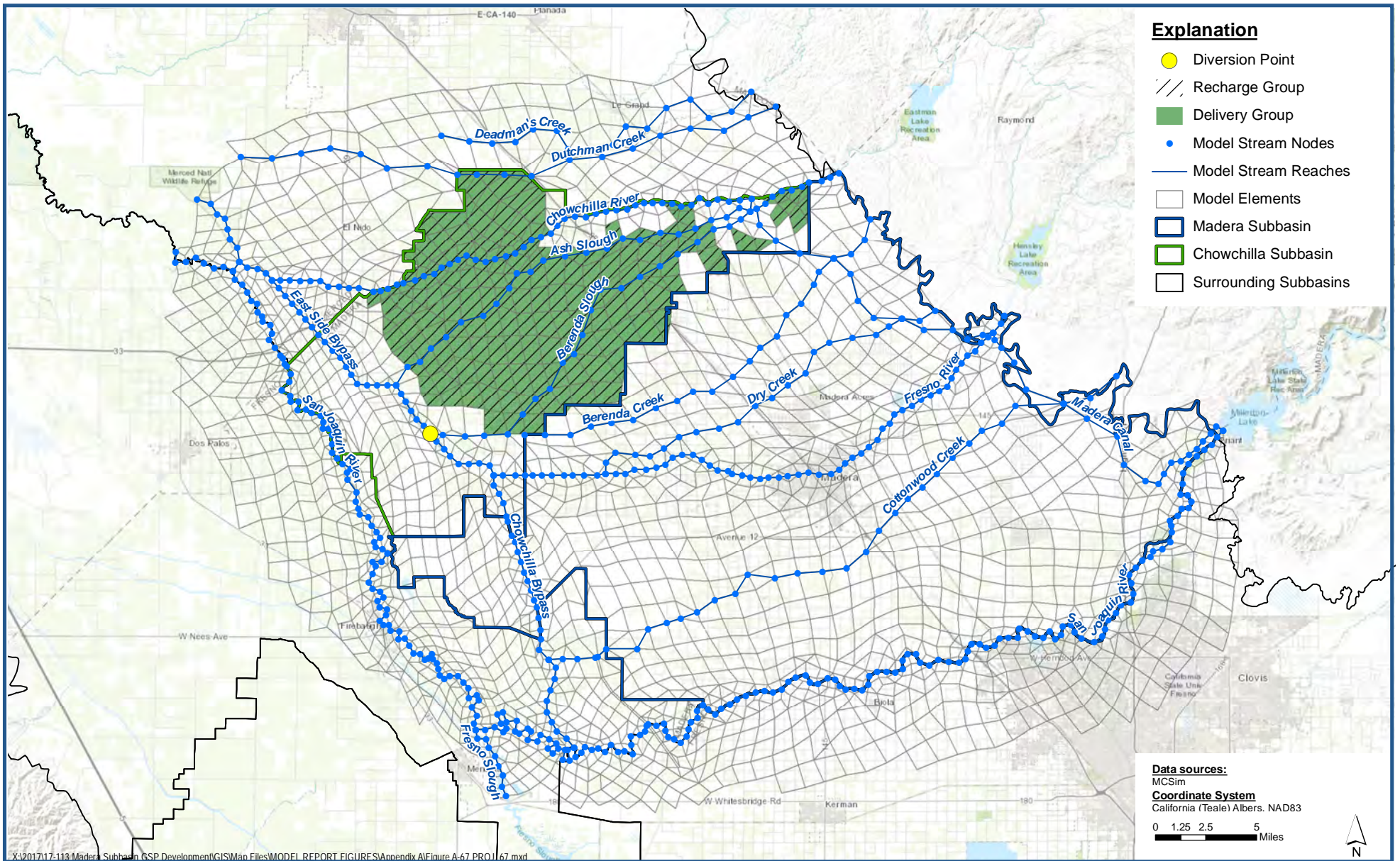


**PROJ_66 (City of Madera-01) - Berry Basin (City of Madera)
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-66



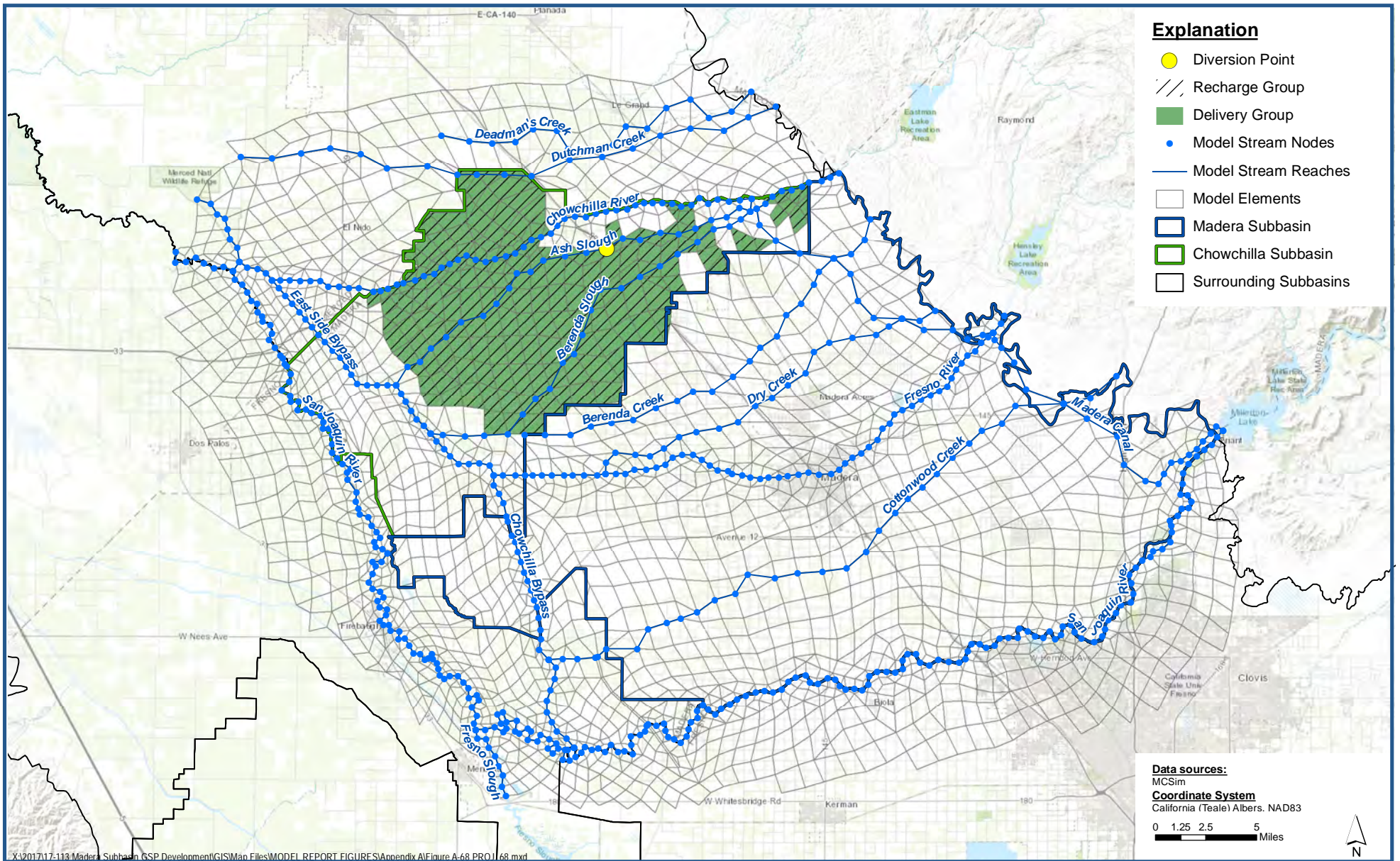


**PROJ_67 (CWD-01) - CWD Recharge Basin
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-67



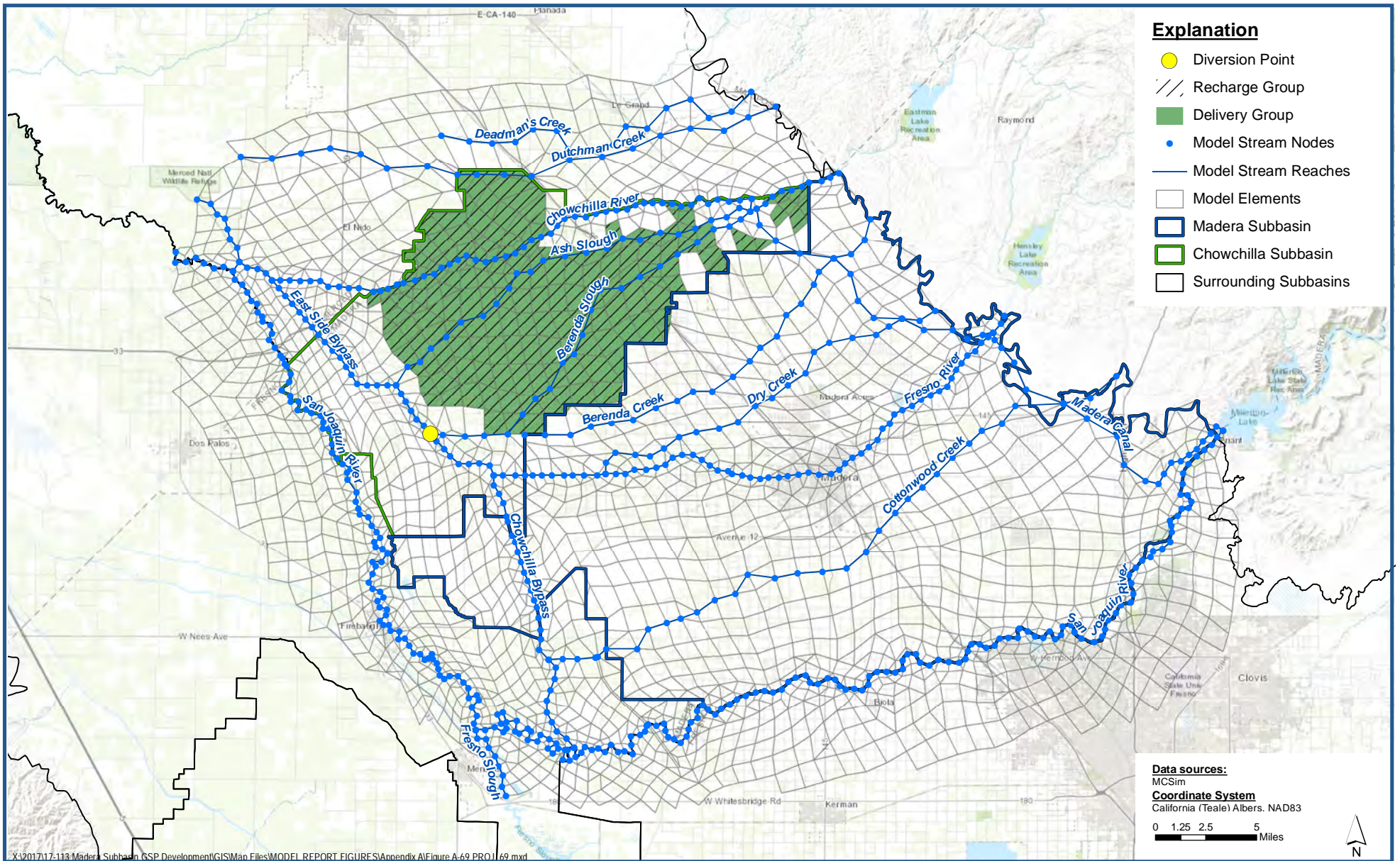


**PROJ_68 (CWD-02) - CWD Additional Recharge Basin
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-68





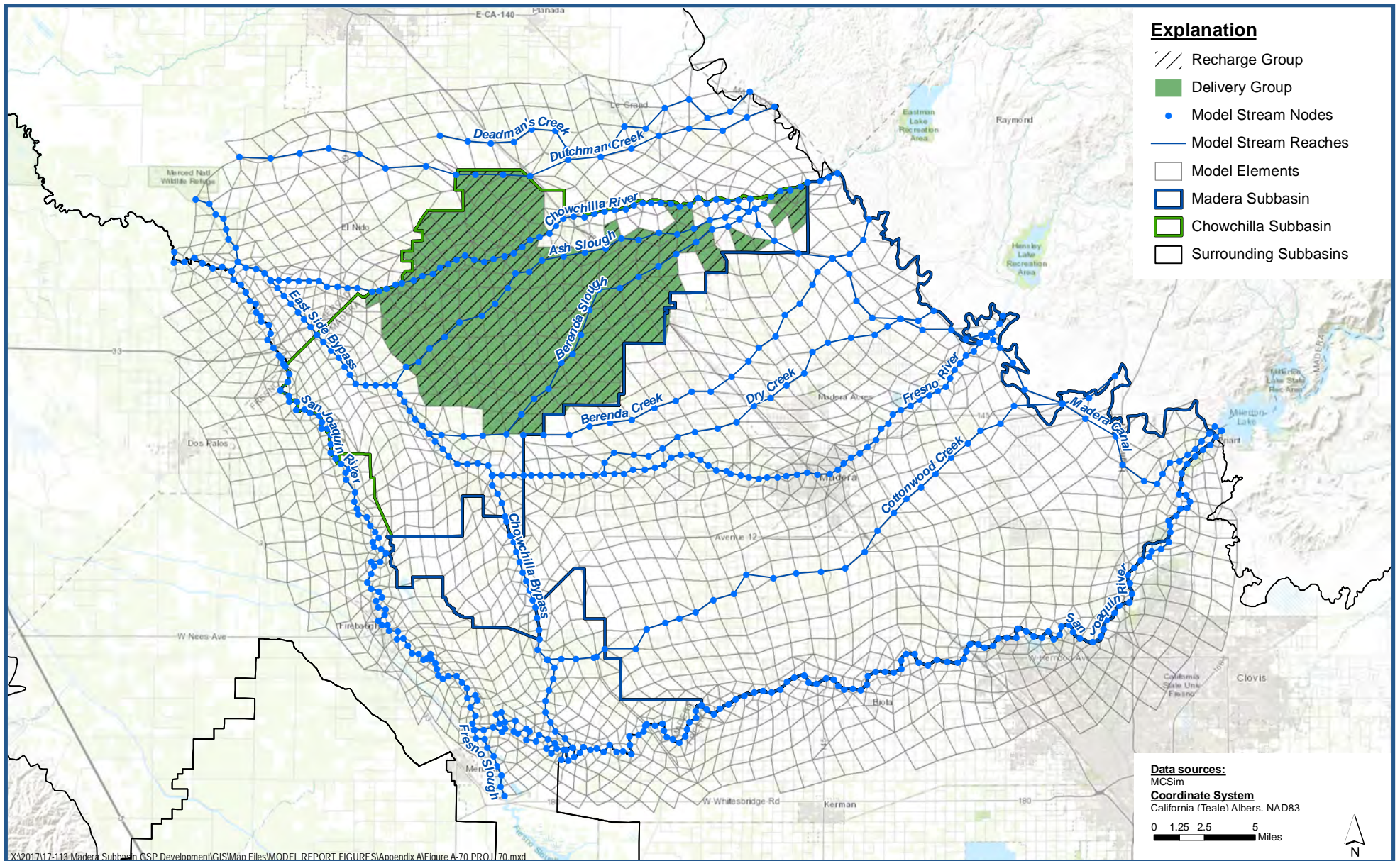
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-69 PROJ_69.mxd

**PROJ_69 (CWD-03) - CWD Flood-MAR
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-69





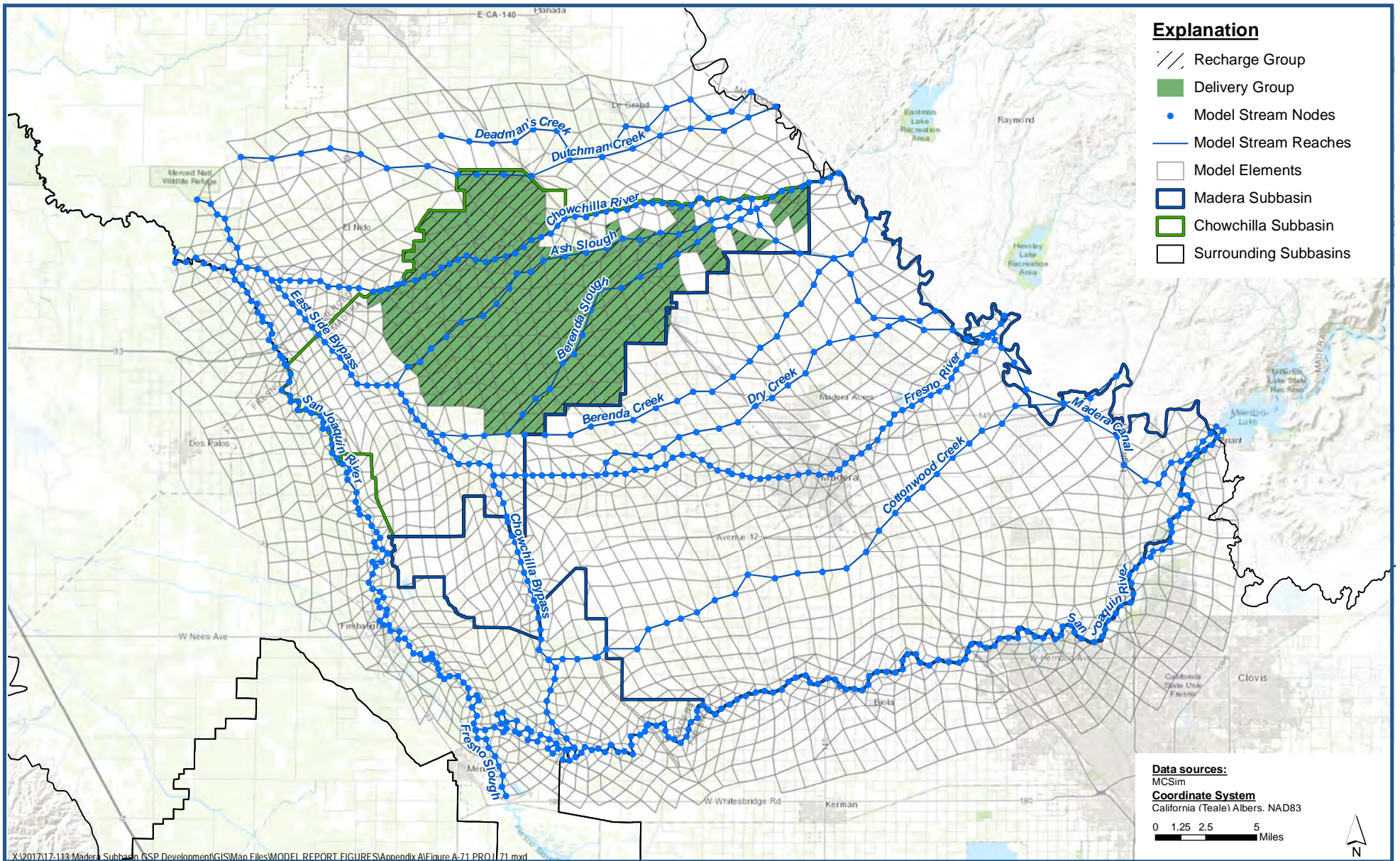
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-70 PROJ_70.mxd

**PROJ_70 (CWD-04) - Merced-Chowchilla Intertie
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-70



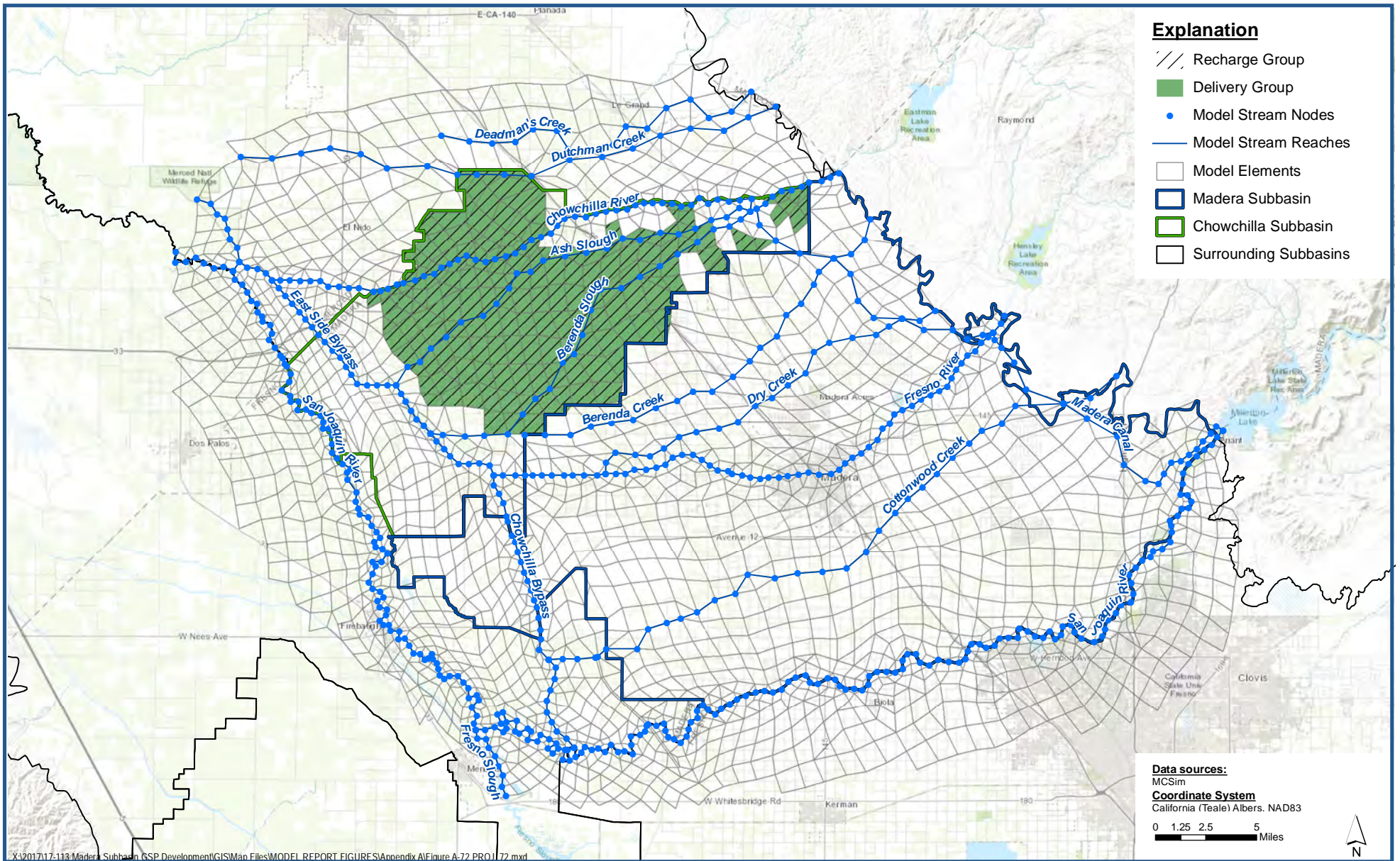


**PROJ_71 (CWD-05) - Madera Canal Capacity Increase
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-71





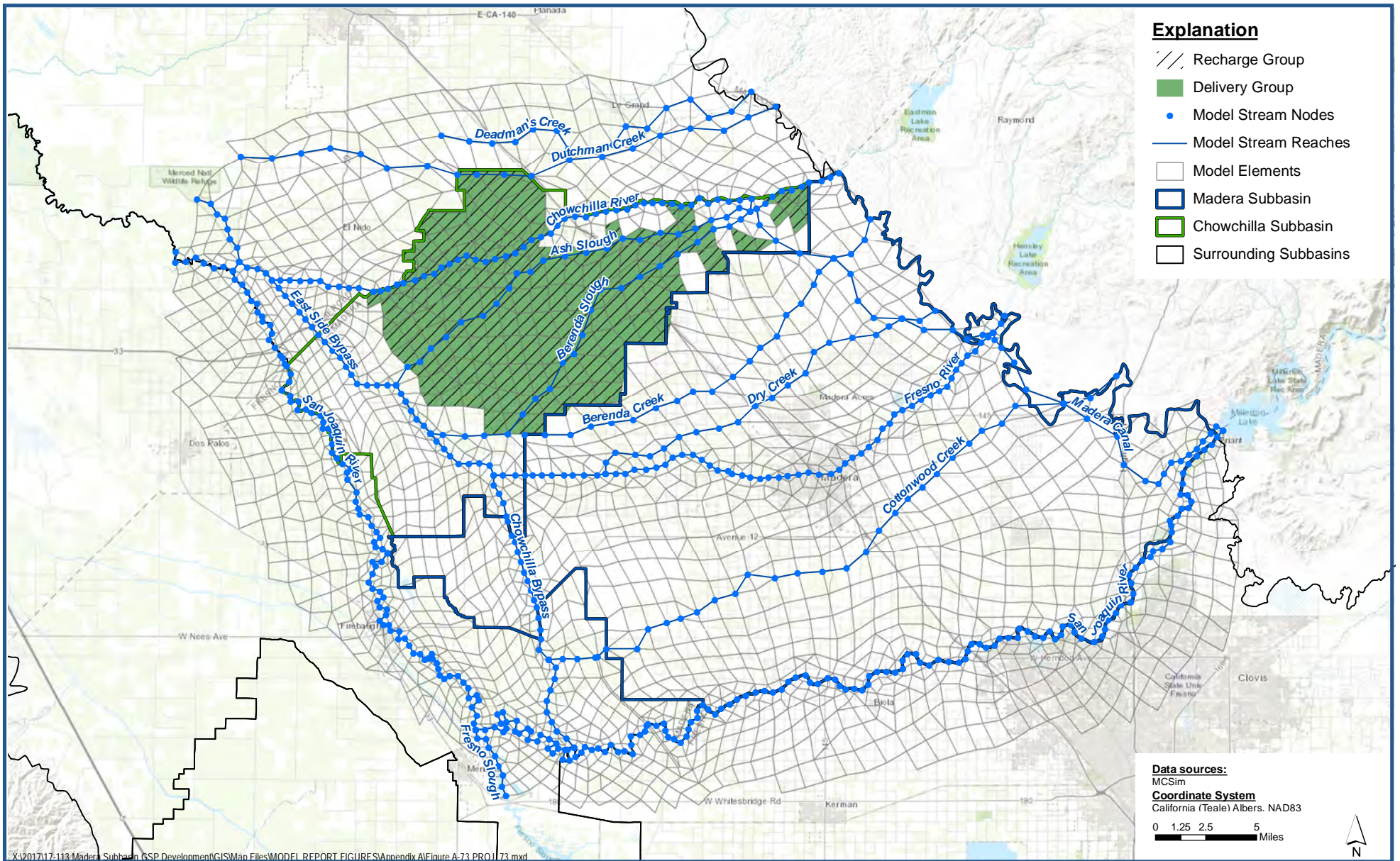
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-72 PROJ_72.mxd

**PROJ_72 (CWD-06) - Eastman Lake Enlargement
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-72





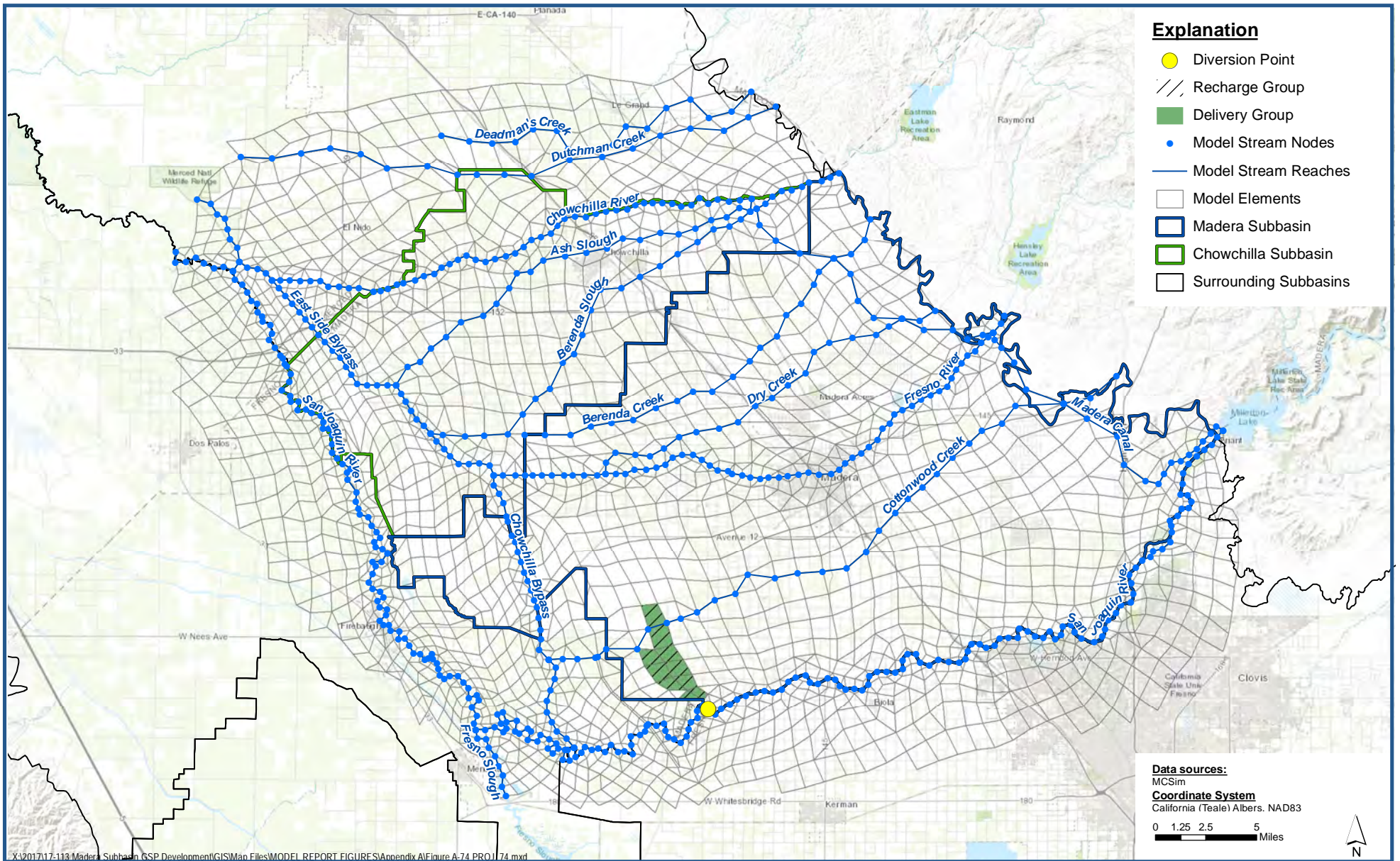
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-73 PROJ_73.mxd

**PROJ_73 (CWD-06) - Eastman Lake Enlargement
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-73



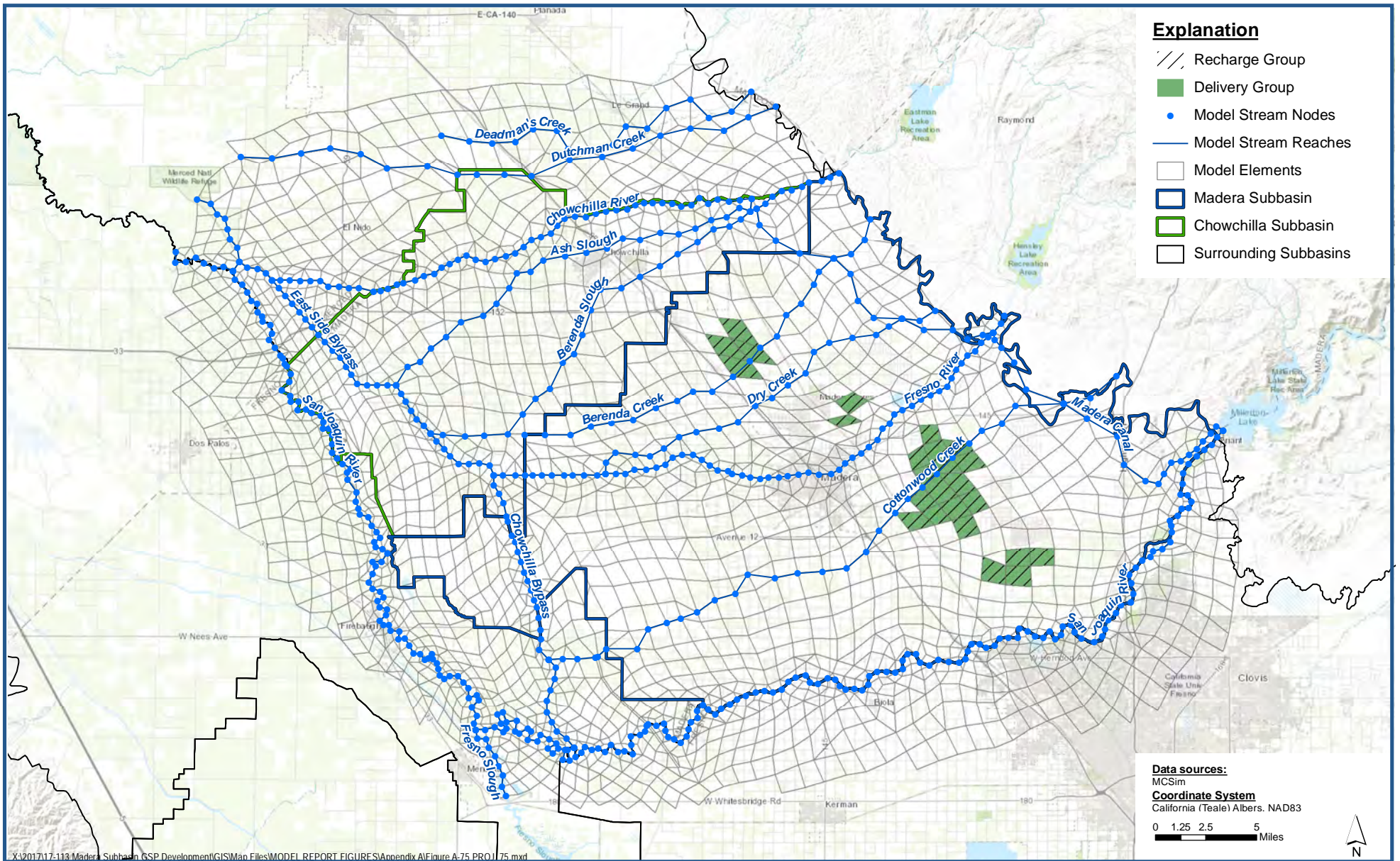


**PROJ_74 (GFWD-01) - GFWD Recharge Basin
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-74



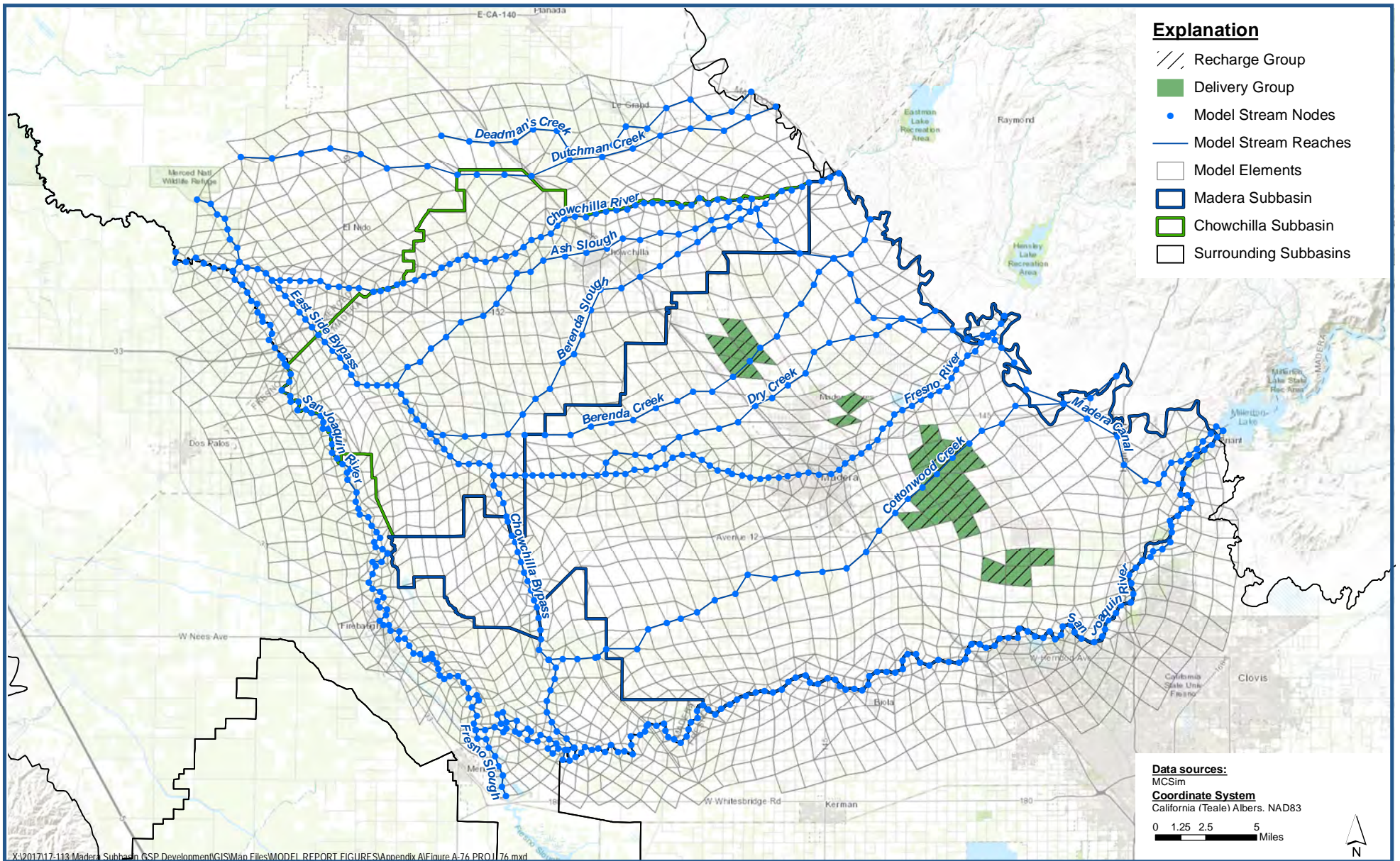


**PROJ_75 (MC-01) - Madera County Purchase, Madera
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-75



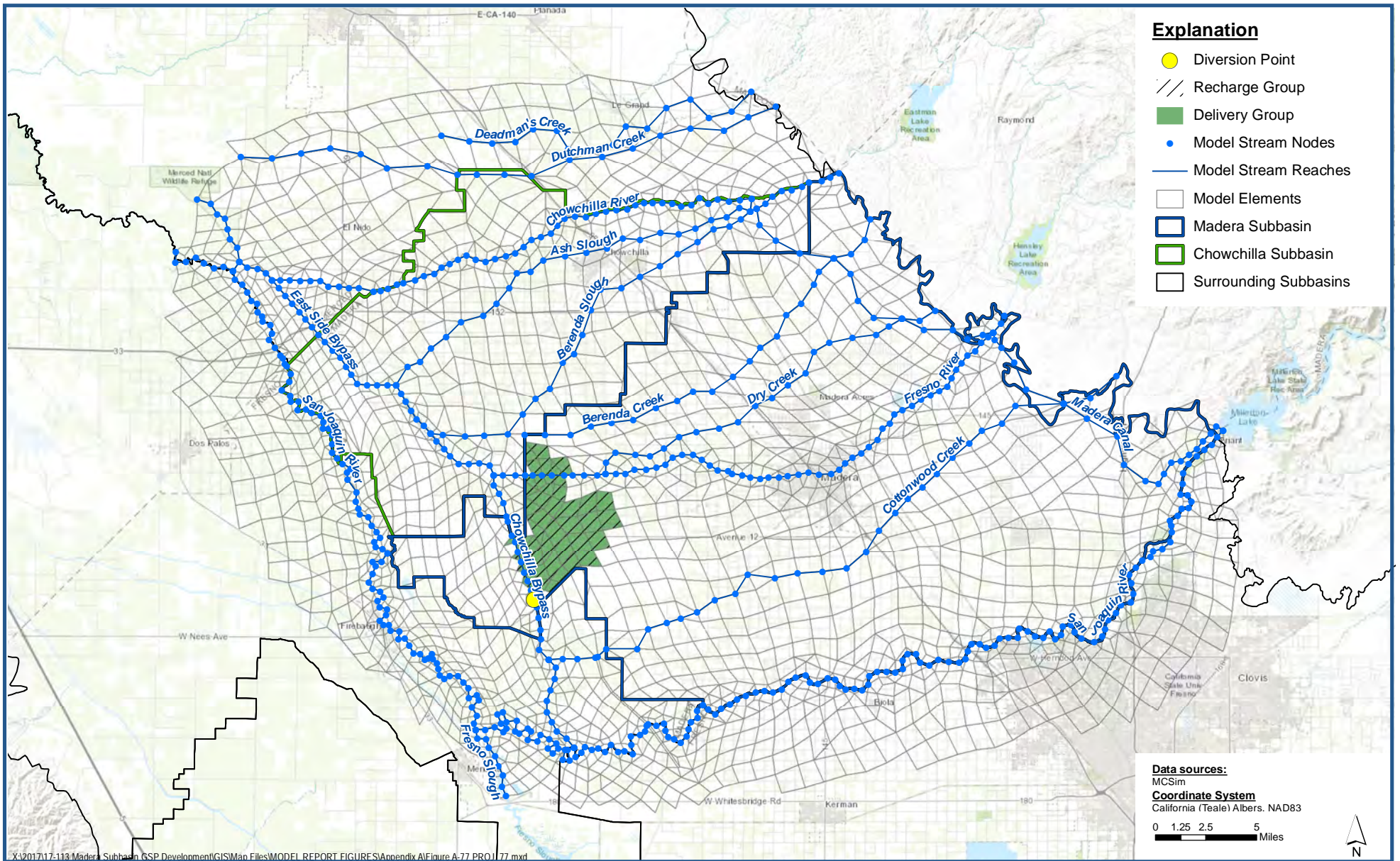


**PROJ_76 (MC-02) - Madera County Flood Import, Madera
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-76



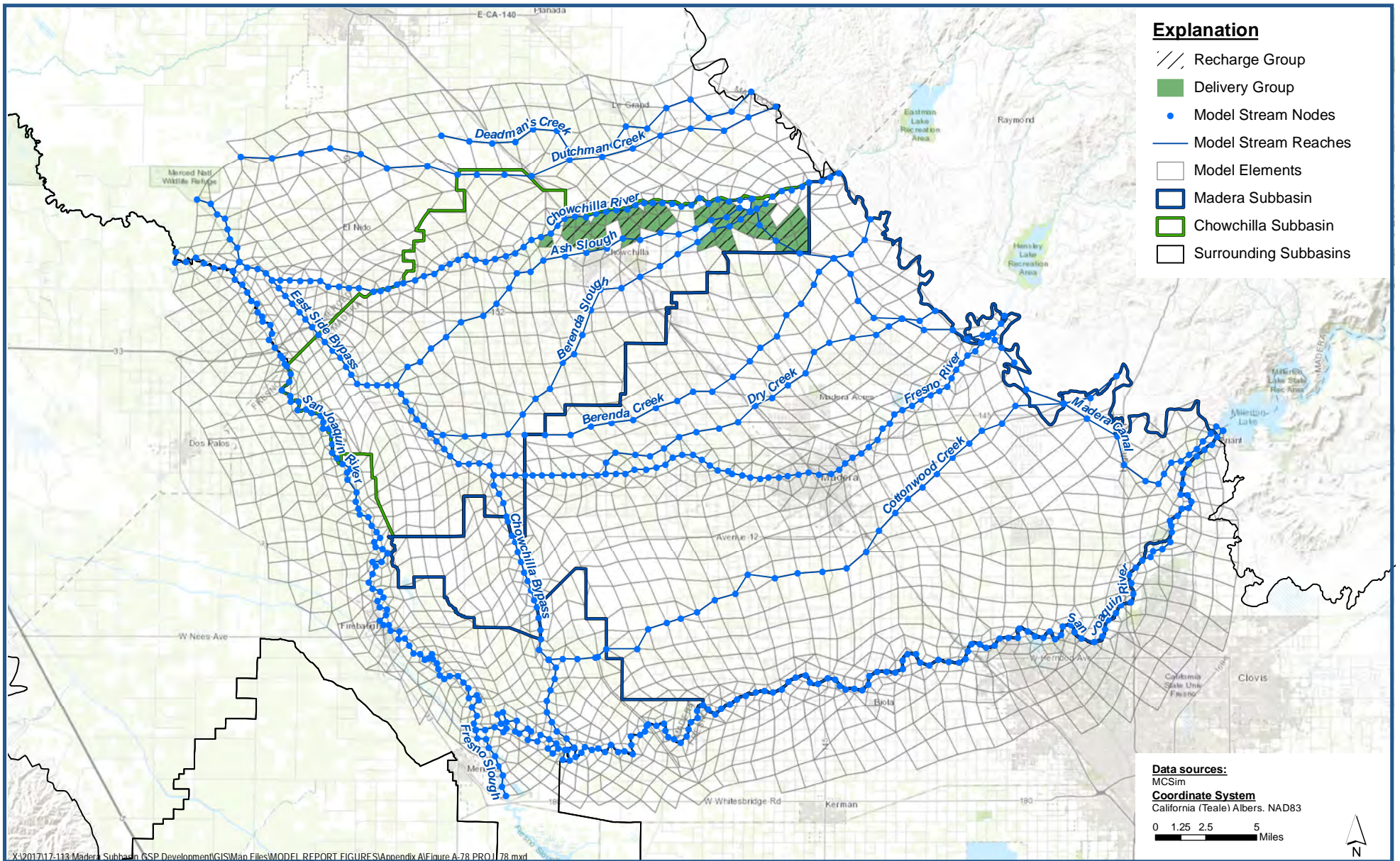


**PROJ_77 (MC-03) - Madera County Recharge Basins, Madera
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-77



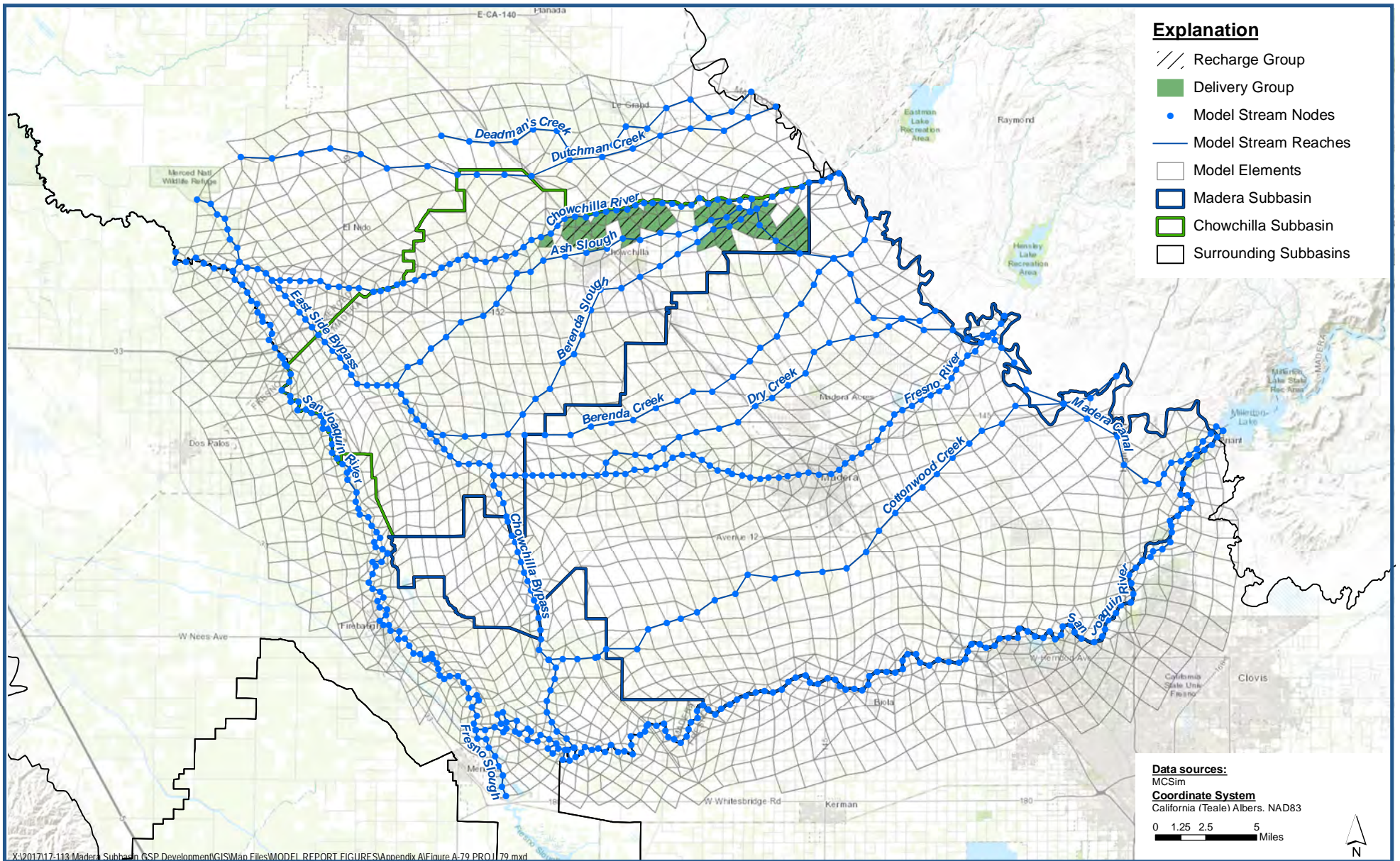


PROJ_78 (MCEast-01) - Madera County Purchase, Chowchilla Projected Project Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-78



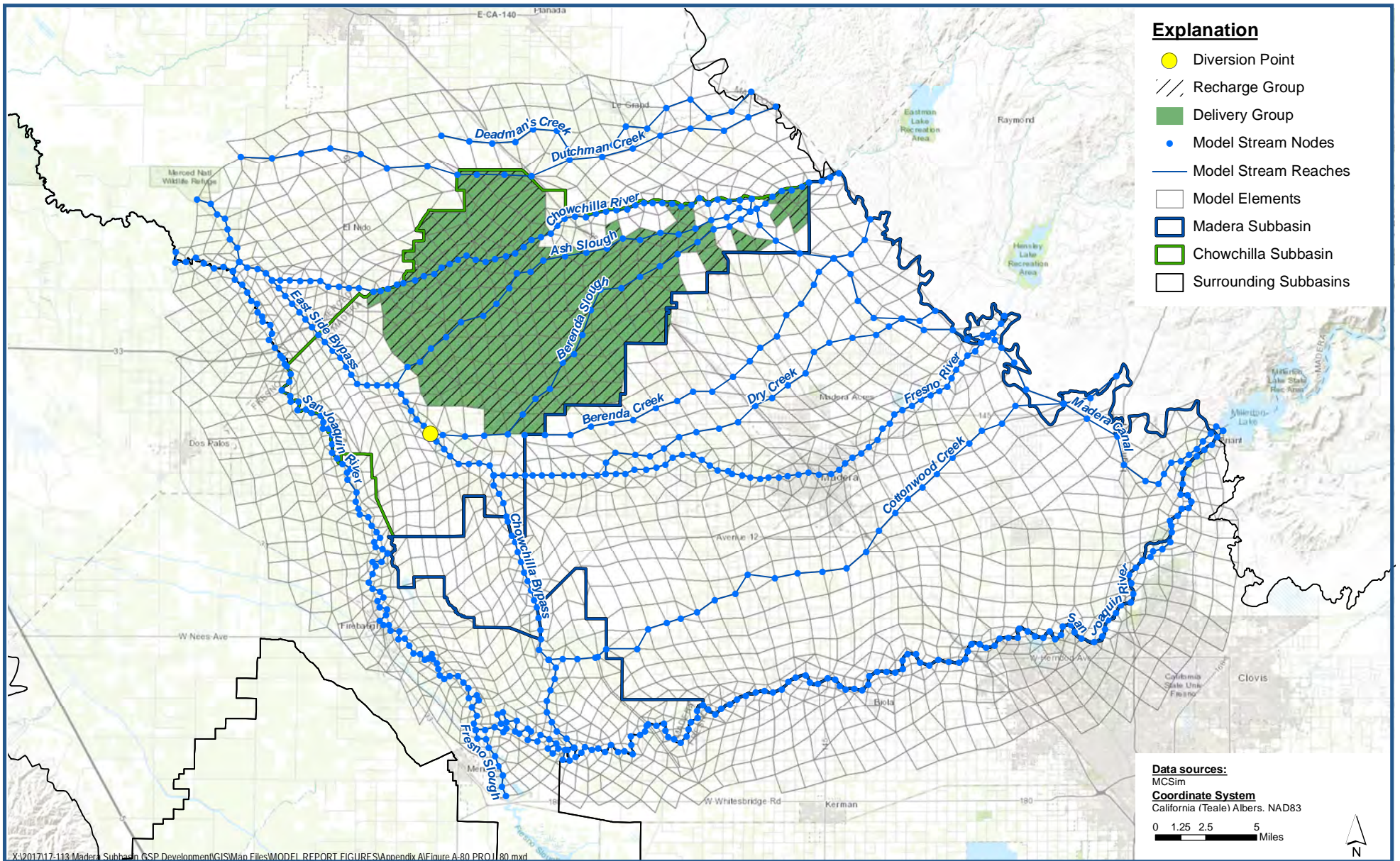


PROJ_79 (MCEast-02) - Madera County Flood Import, Chowchilla Projected Project Diversions

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-79



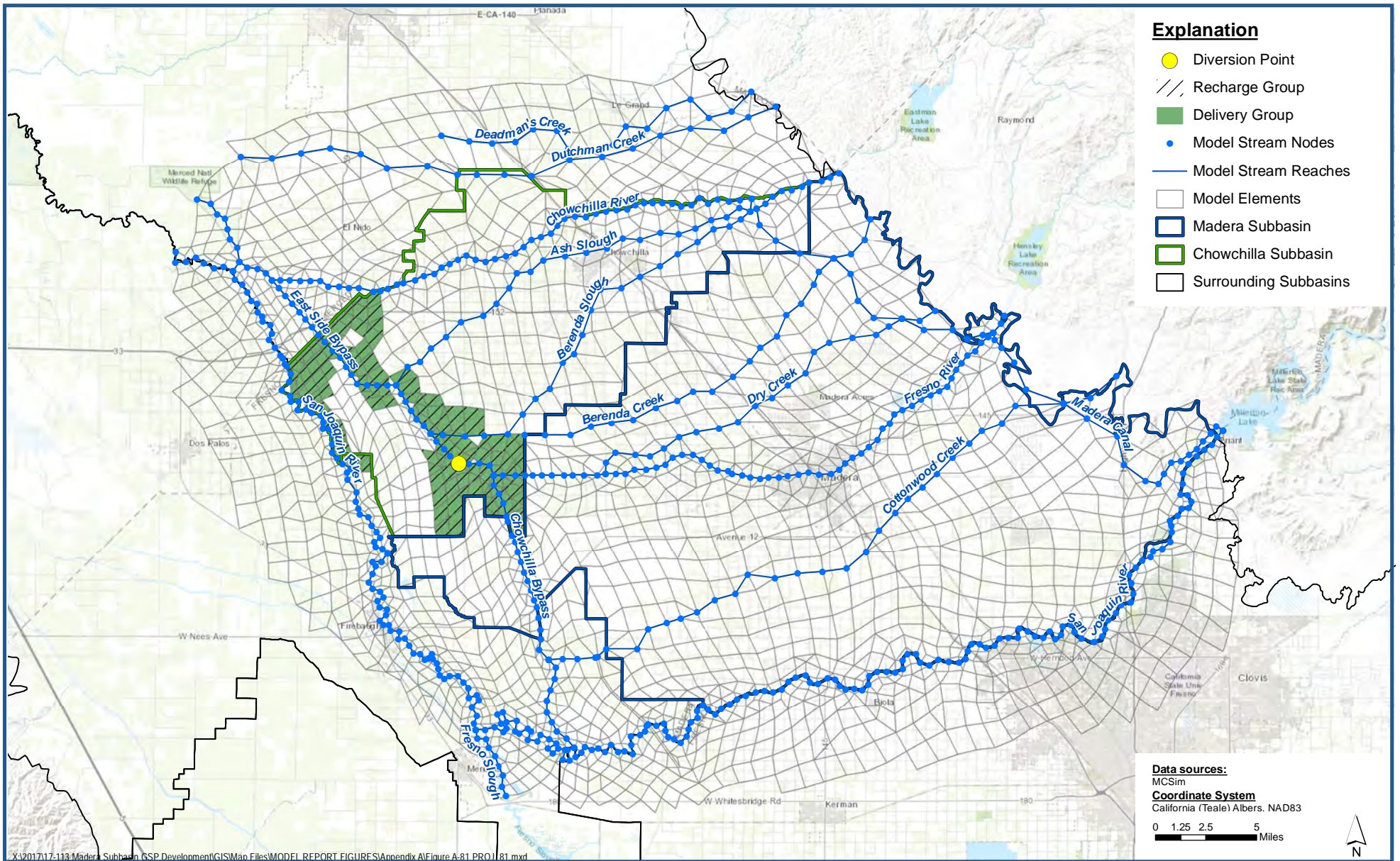


**PROJ_80 (MCEast-03) - MC East Flood-MAR
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-80



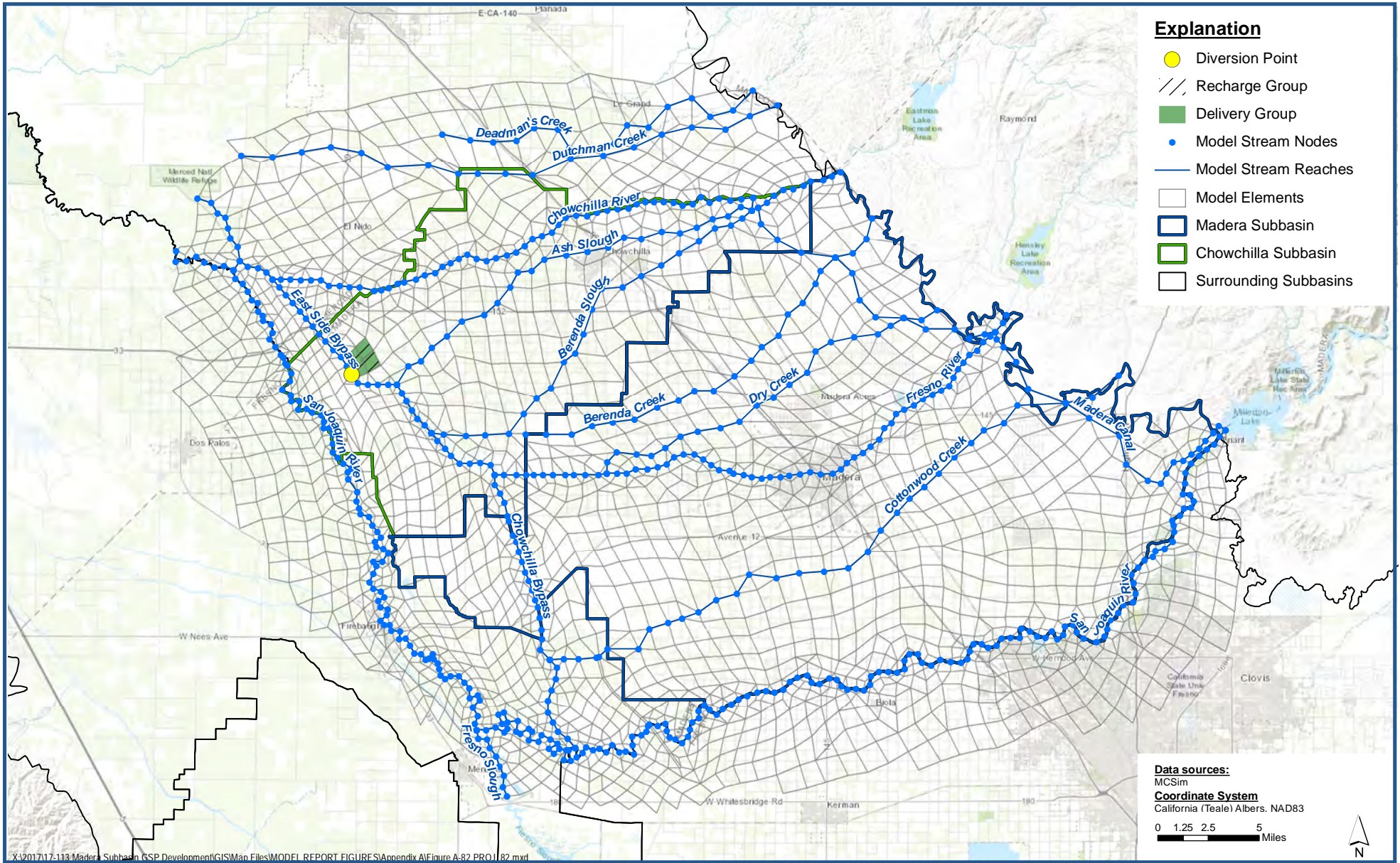


**PROJ_81 (MCwest-01) - Madera County Recharge Basin, Chowchilla
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-81



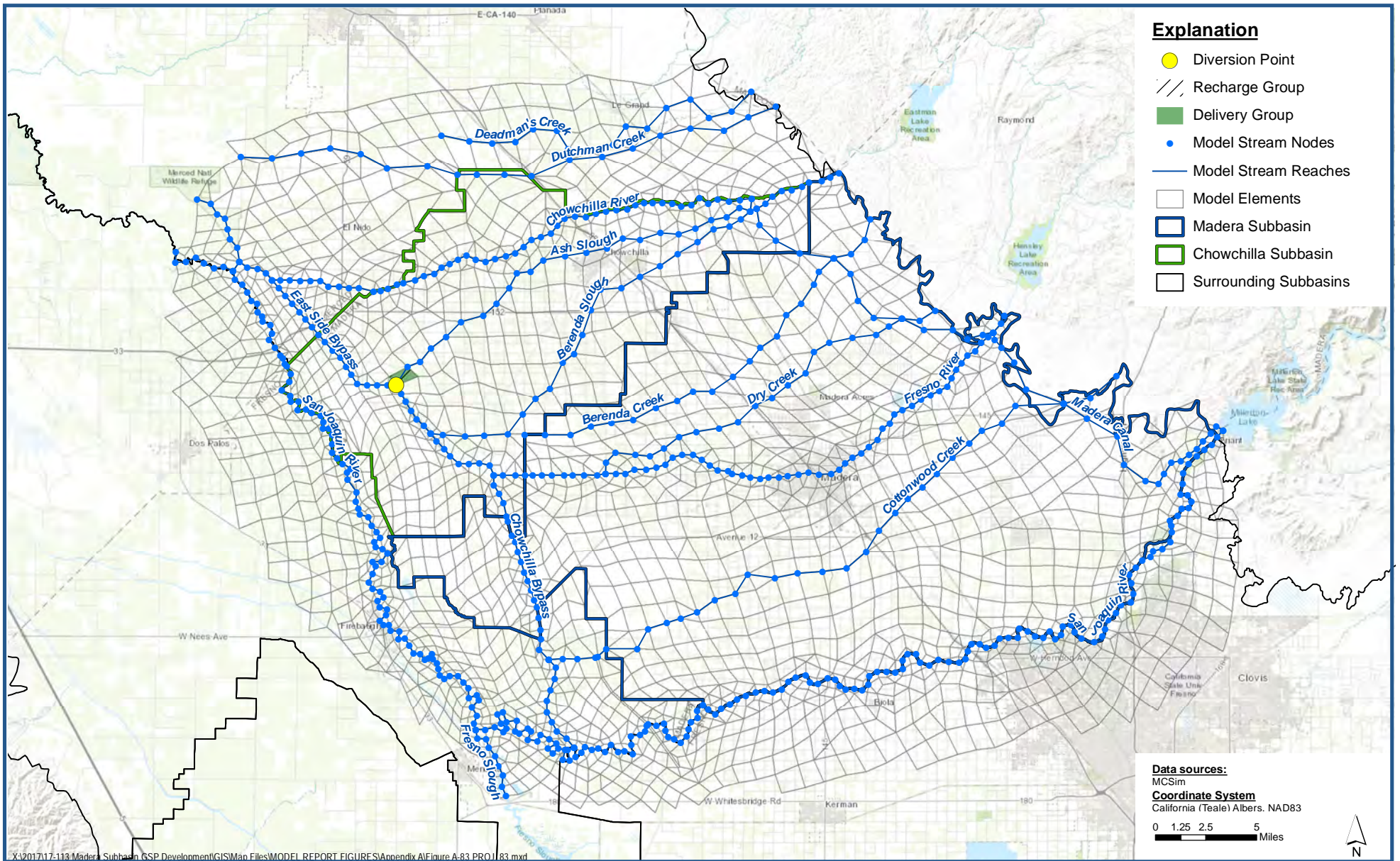


**PROJ_82 (MCwest-02) - Red Top Joint Banking Project (Madera County)
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-82



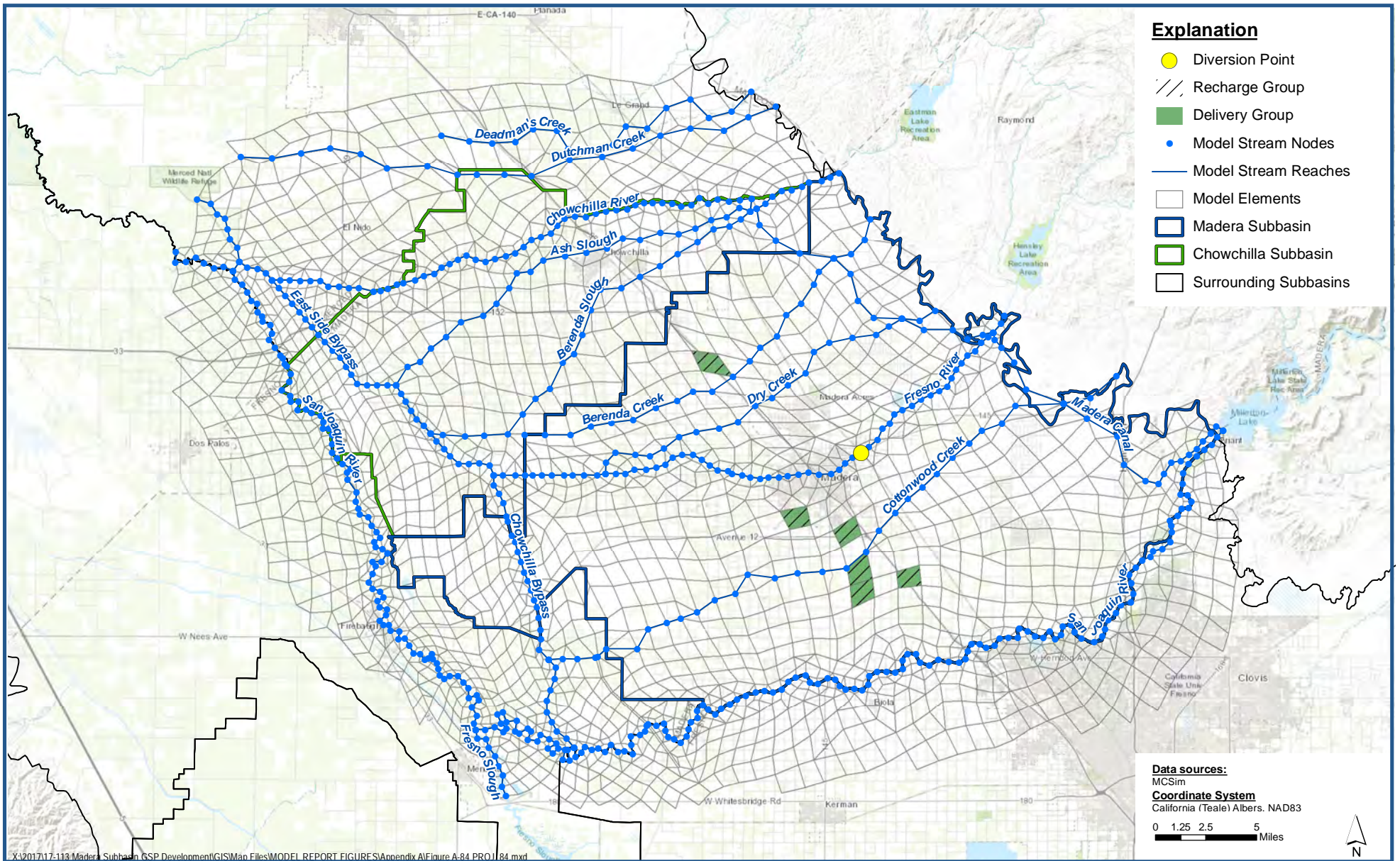


**PROJ_83 (MCwest-03) - Red Top Joint Banking Project (Ash) (Madera County)
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-83



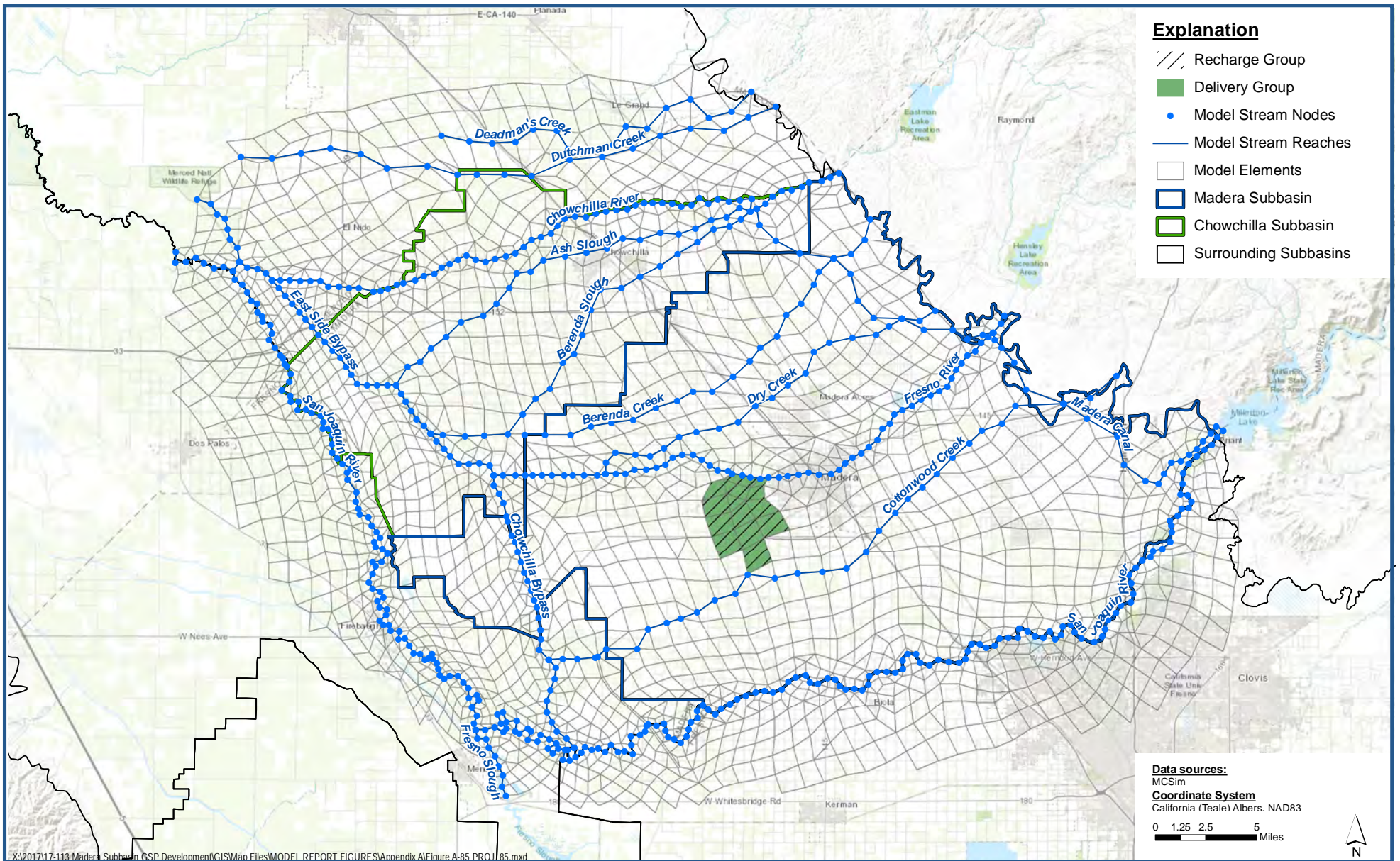


**PROJ_84 (MID-01) - MID Recharge Basin Rehabilitation
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-84



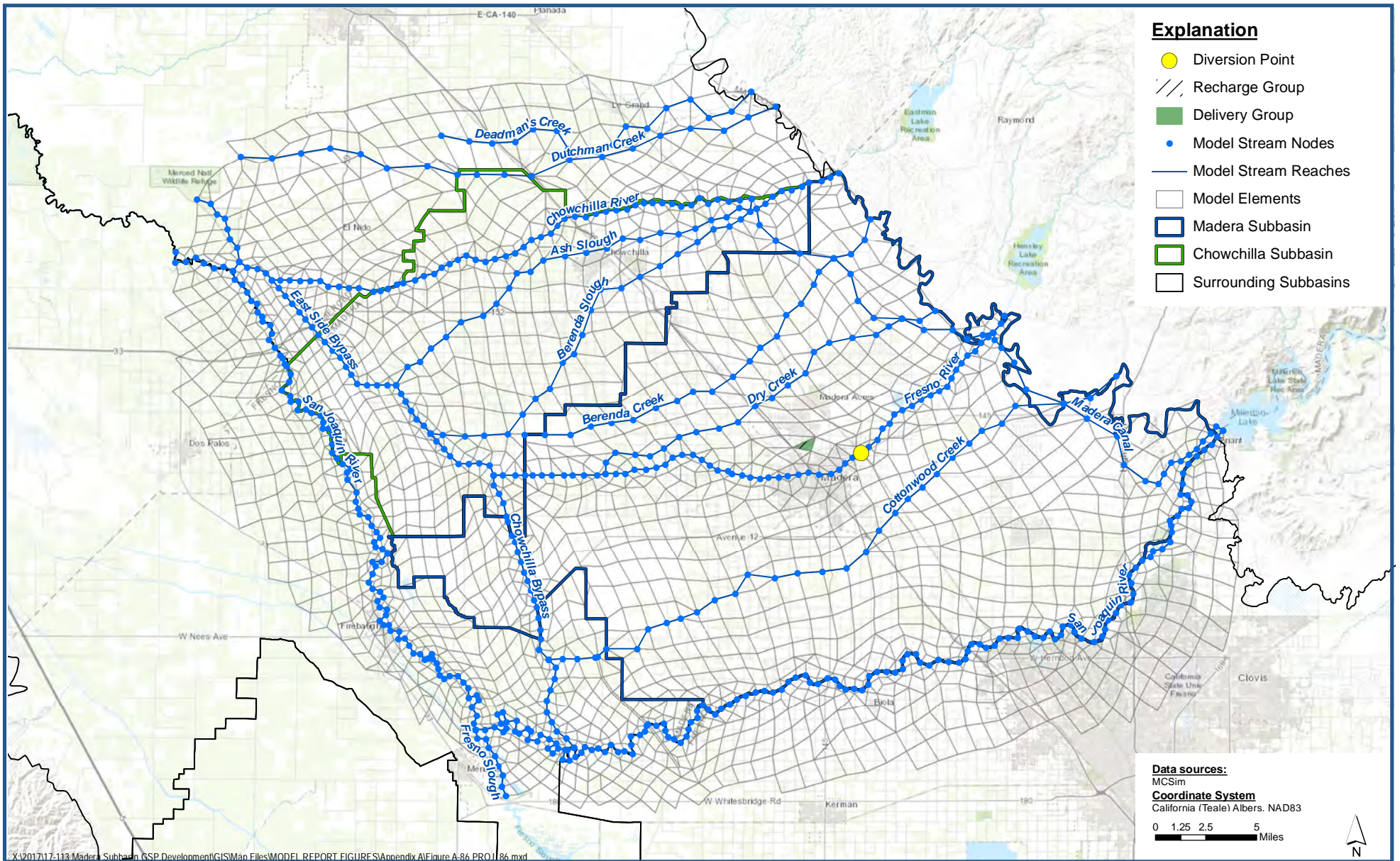


**PROJ_85 (MID-02) - MID Pipeline Project
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-85



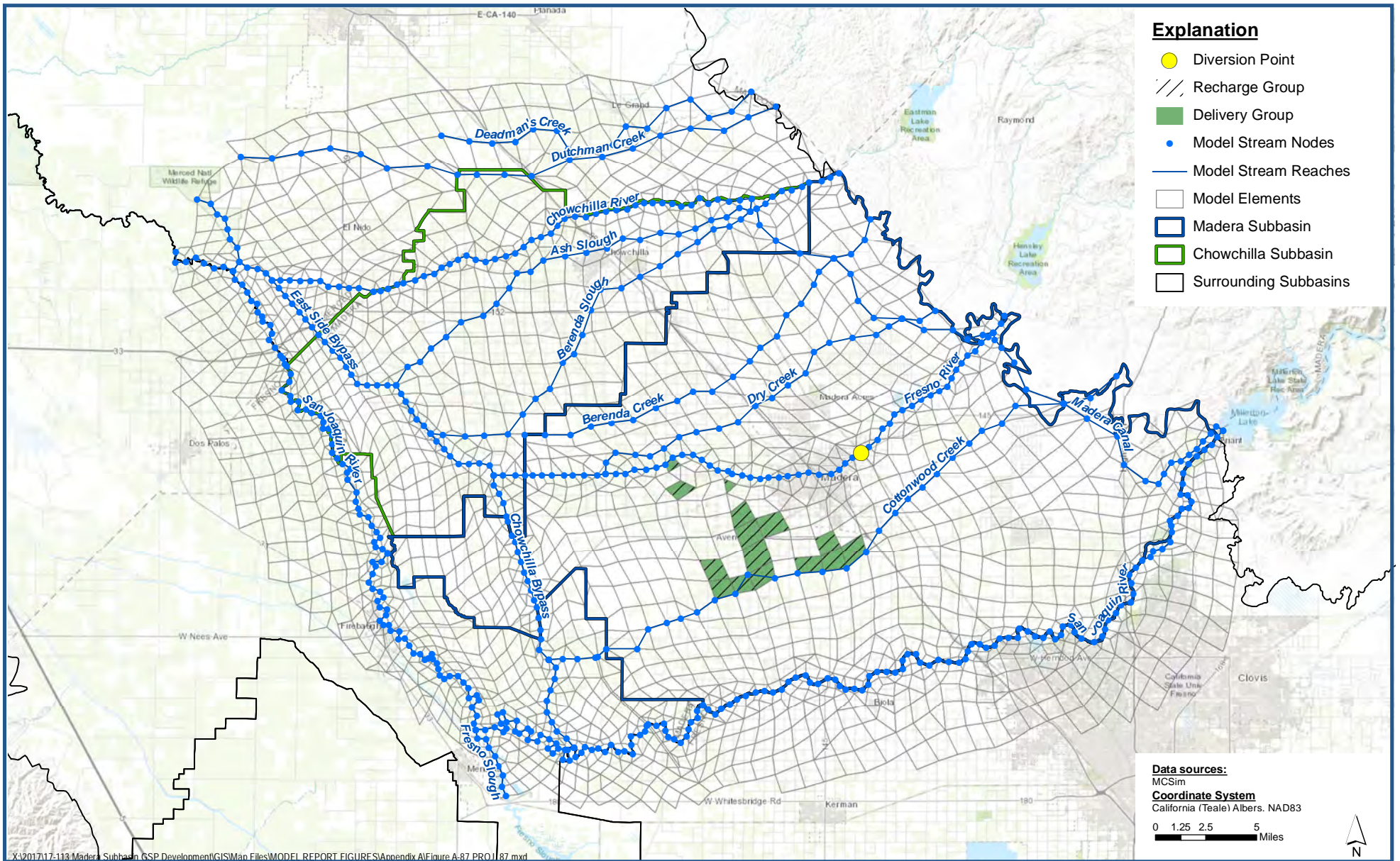


**PROJ_86 (MID-03) - Ellis Basin
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-86



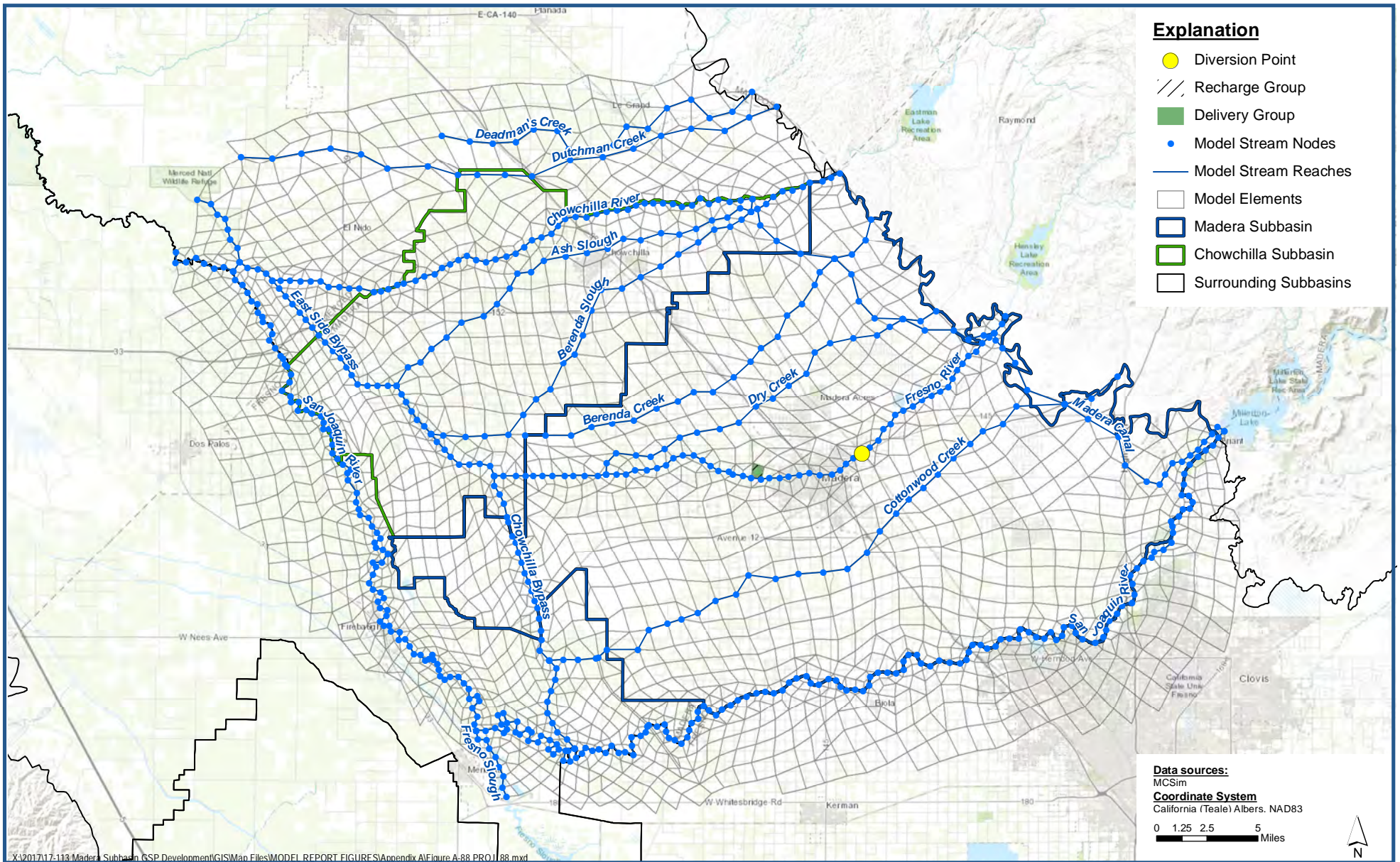


**PROJ_87 (MID-04) - On-Farm Recharge Pilot Project
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-87



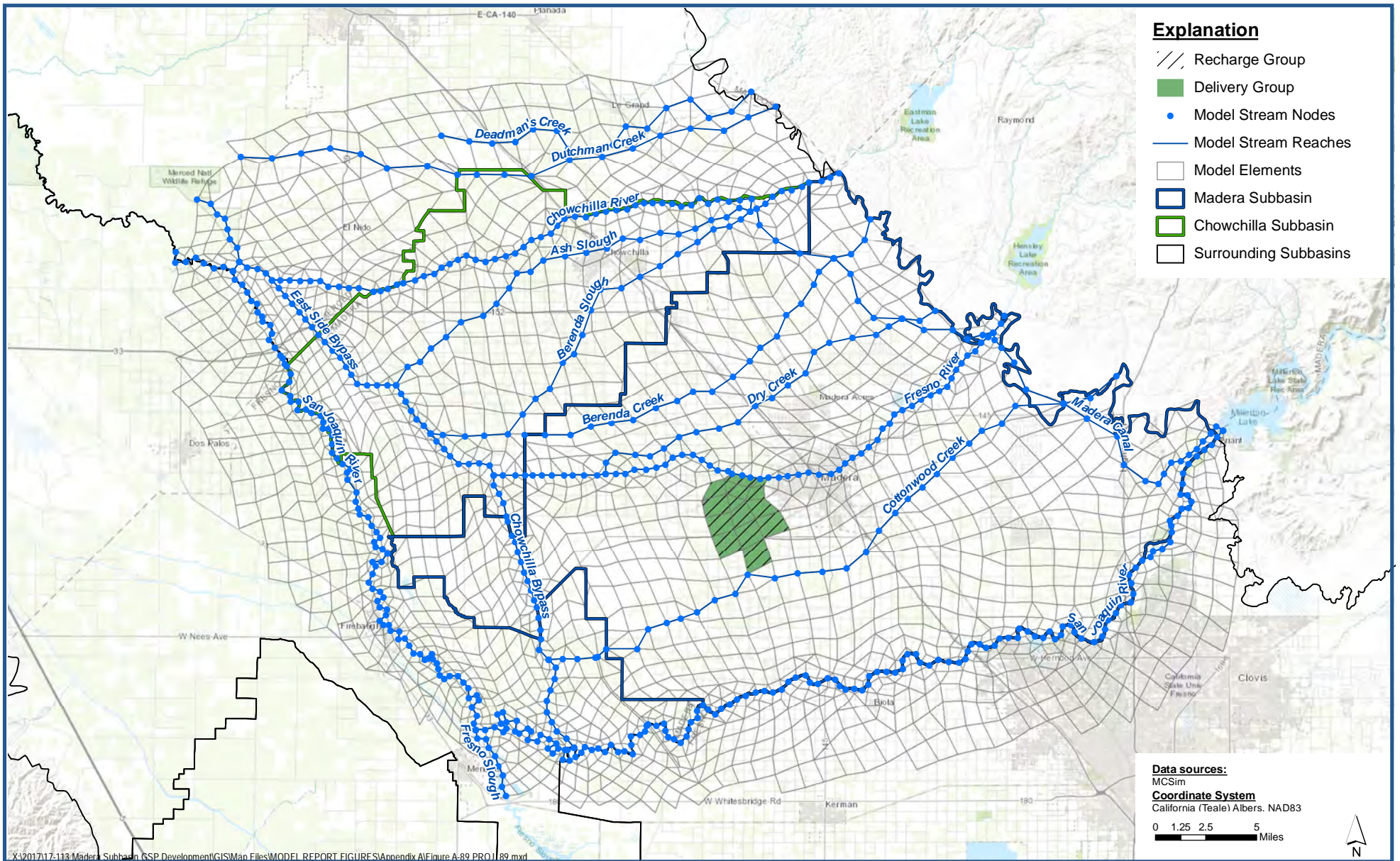


**PROJ_88 (MID-05) - Berry Basin
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-88



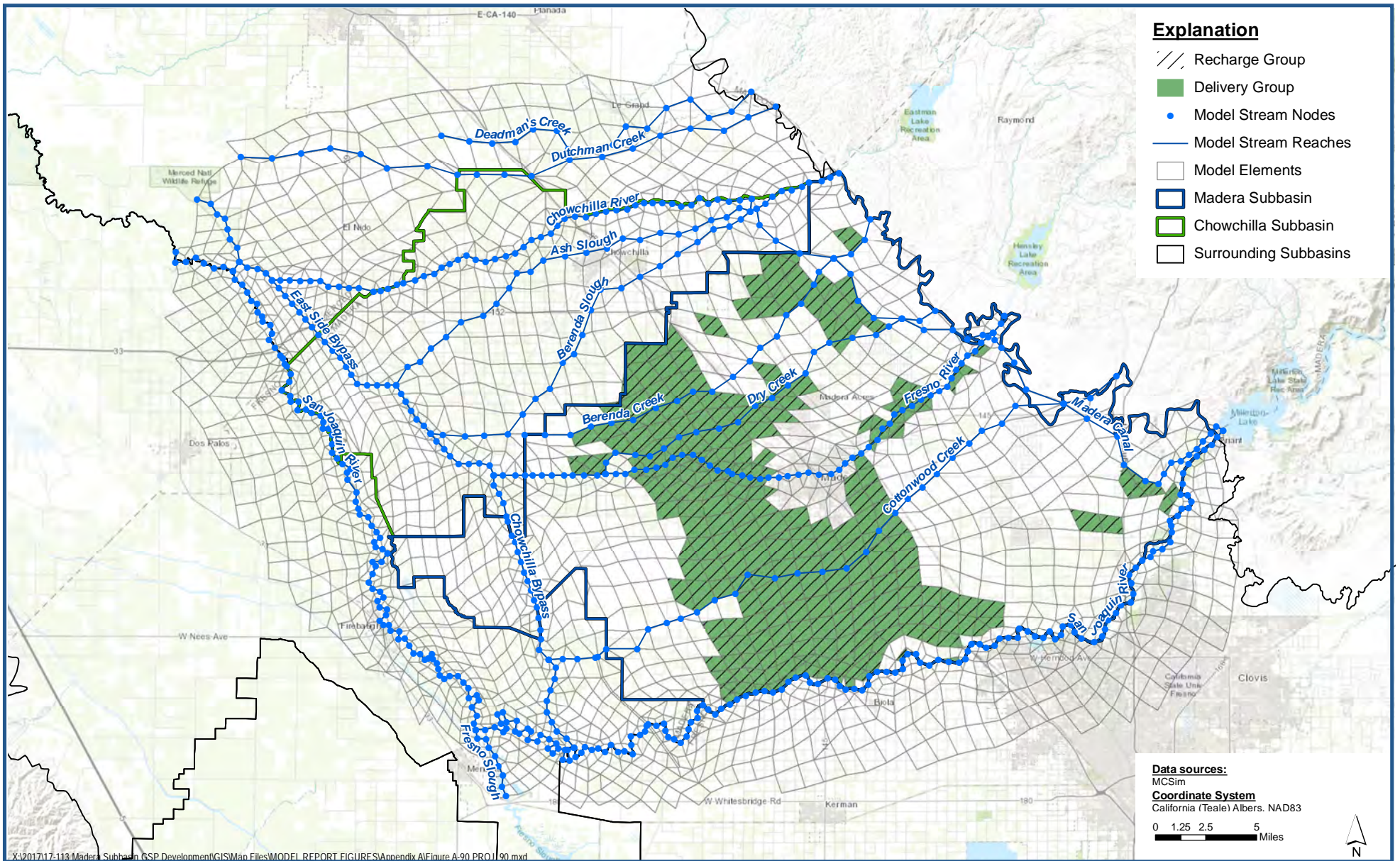


**PROJ_89 (MID-06) - WaterSMART Pipeline Project
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-89





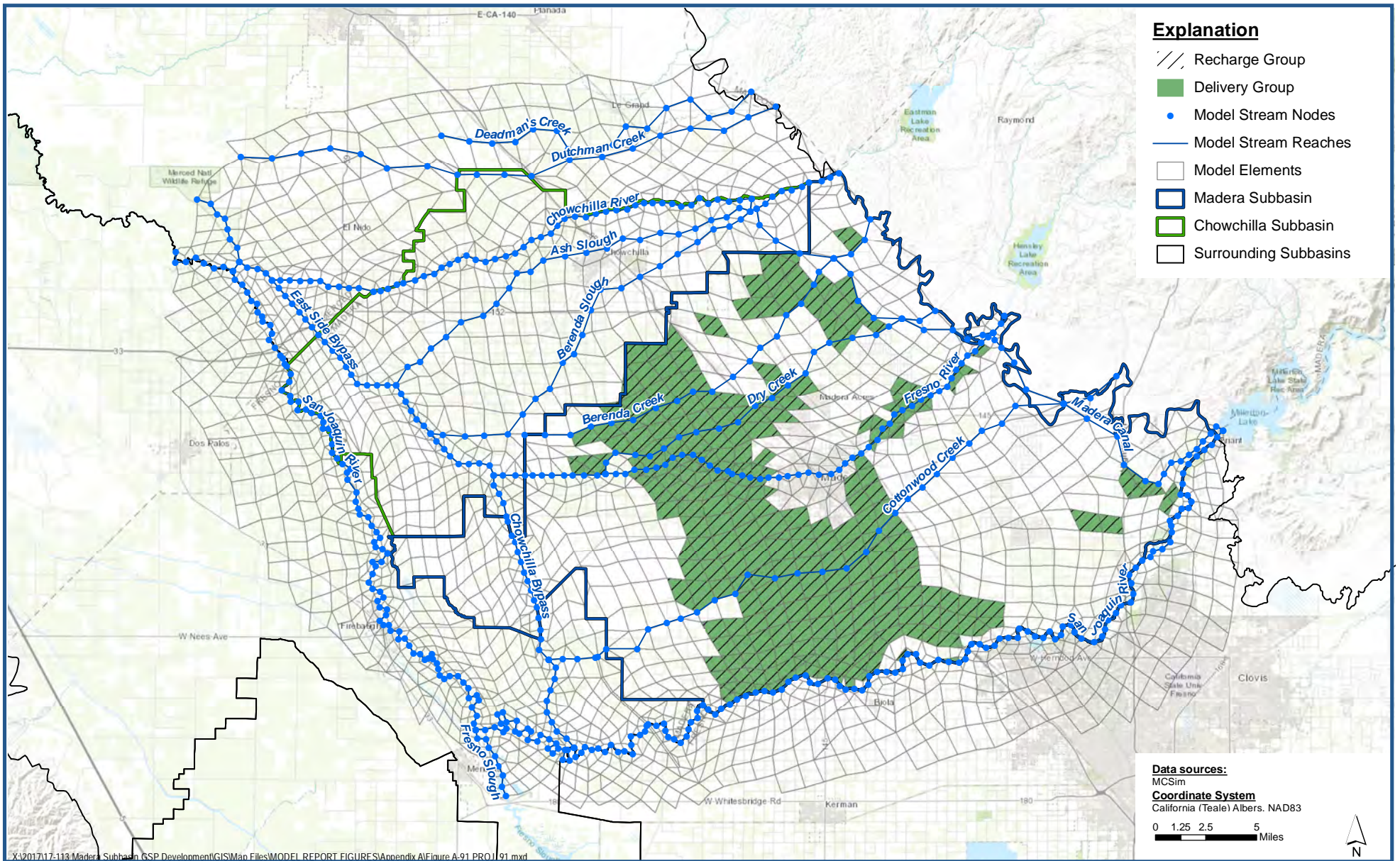
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-90 PROJ_90.mxd

**PROJ_90 (MID-07) - WaterSMART SCADA Project
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-90



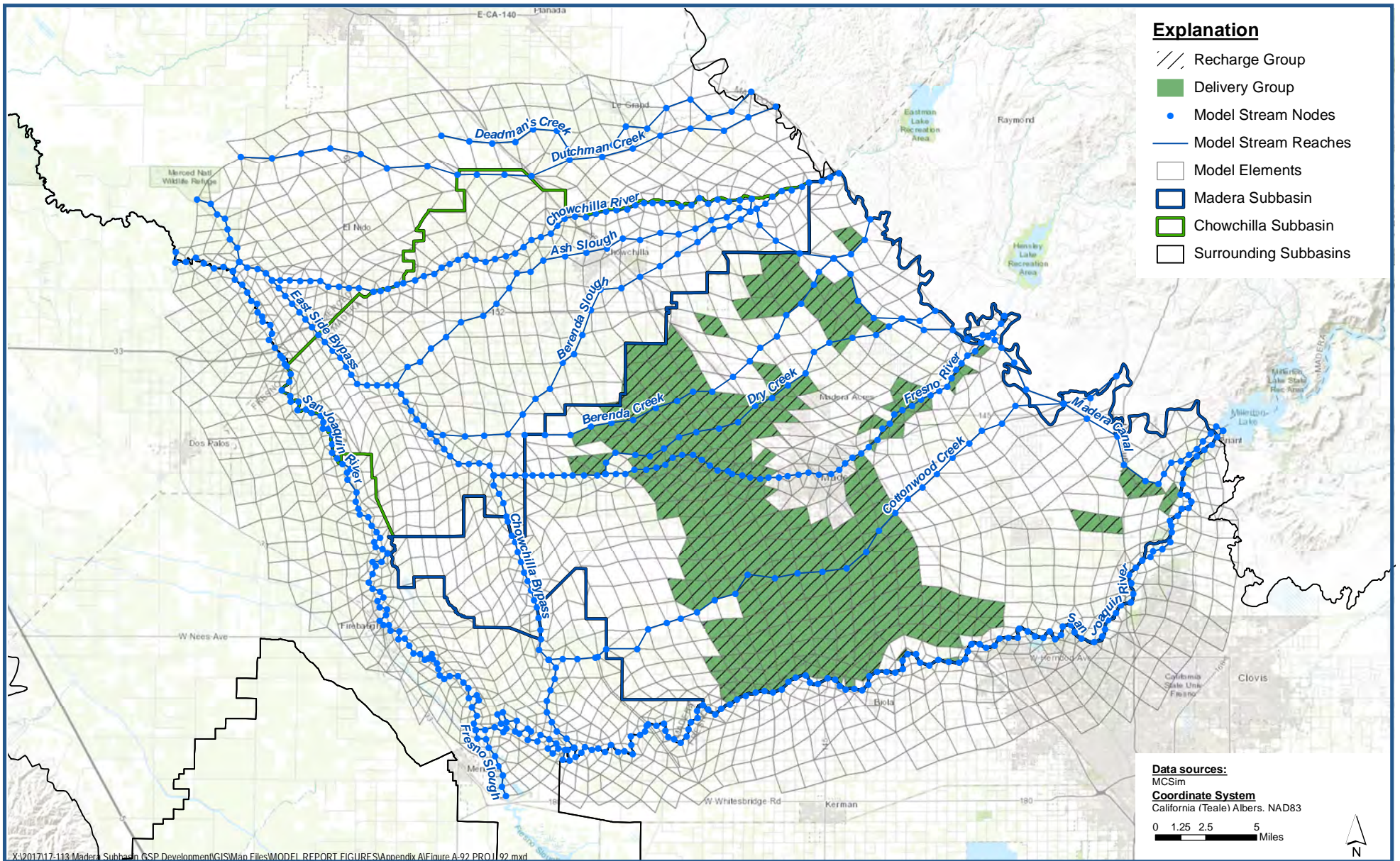


**PROJ_91 (MID-07) - WaterSMART SCADA Project
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-91



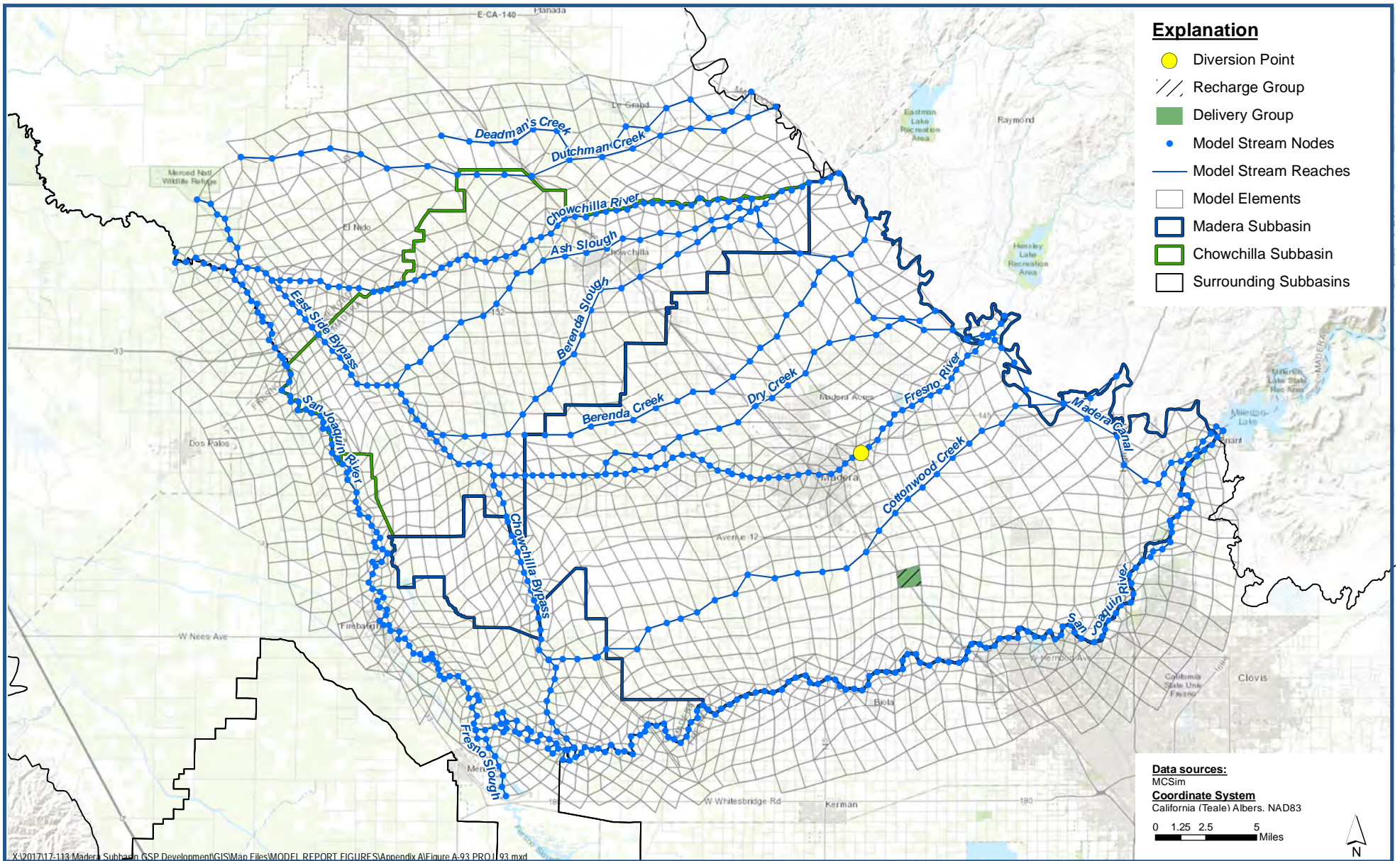


**PROJ_92 (MID-07) - WaterSMART SCADA Project
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-92



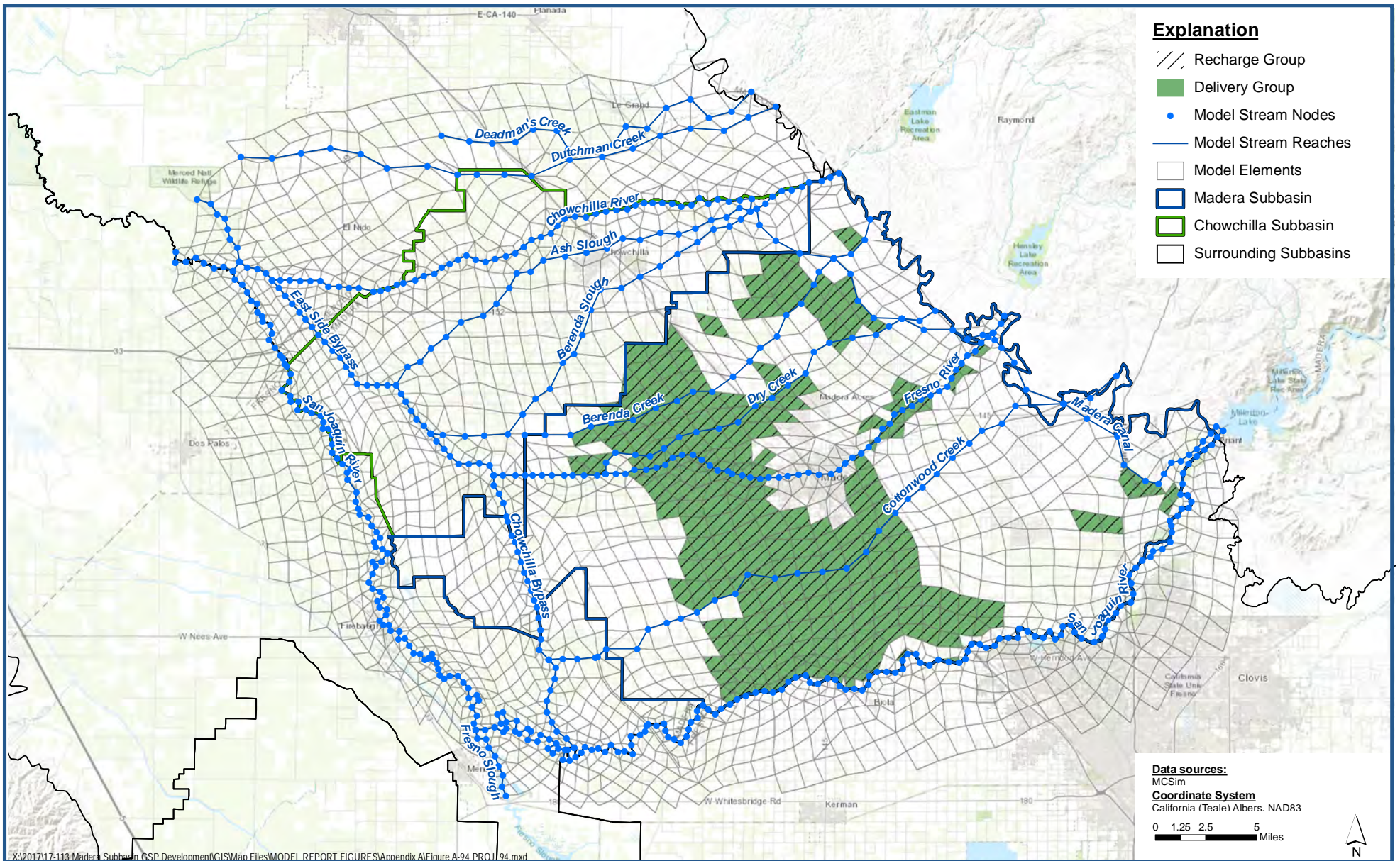


**PROJ_93 (MID-08) - MID Recharge Basin Acquisition
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-93



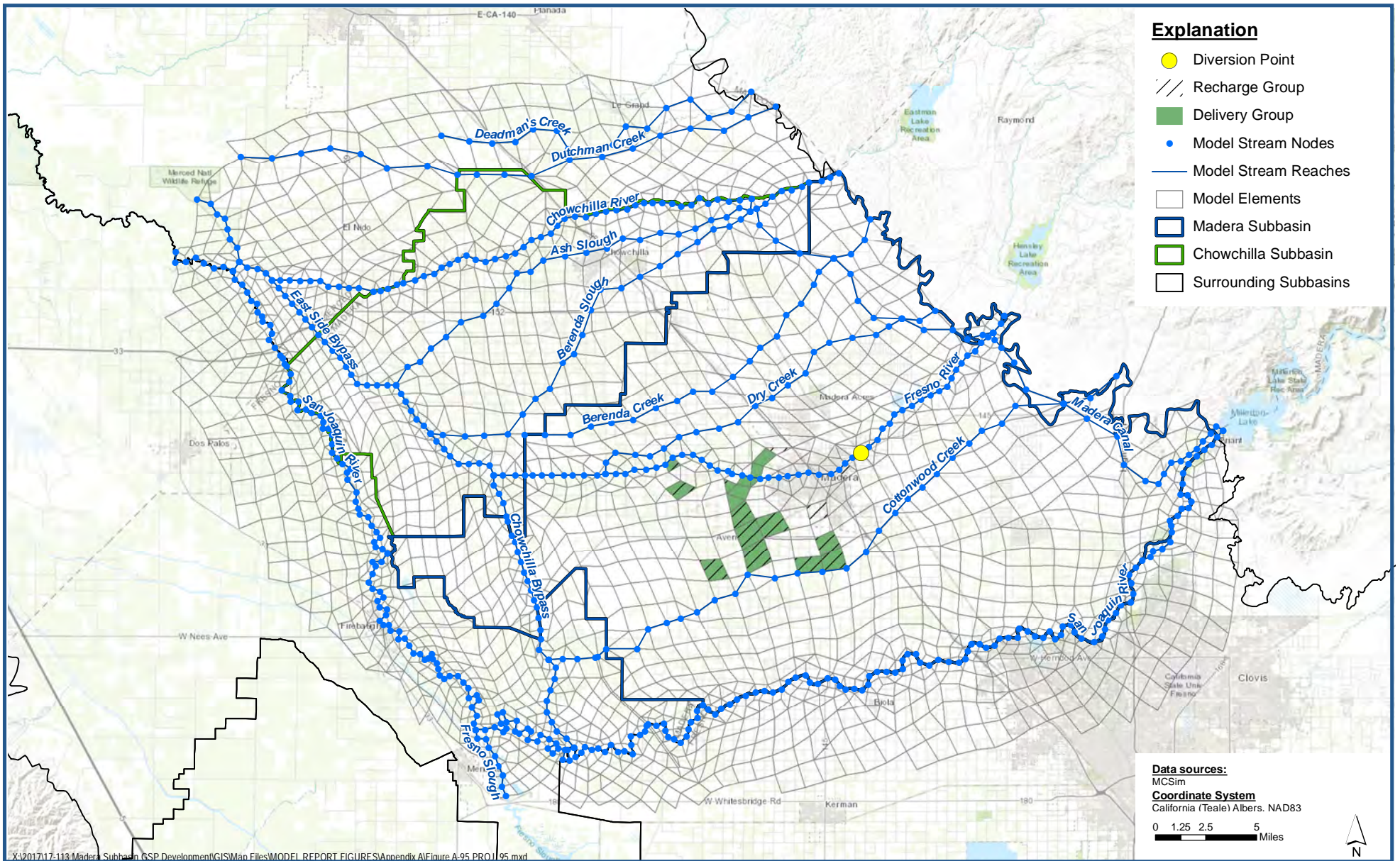


**PROJ_94 (MID-09) - MID Water Supply Development-Partnerships
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-94



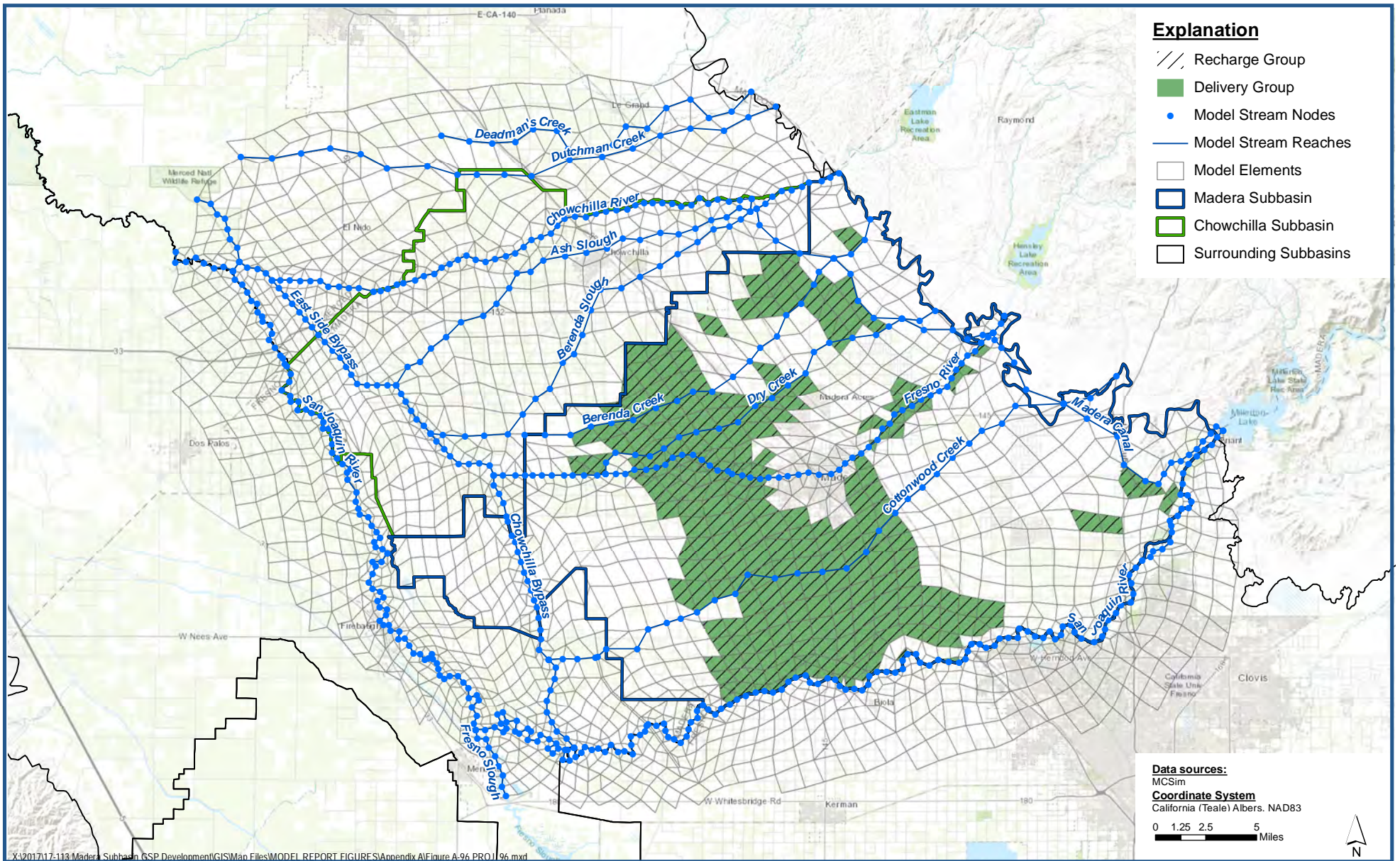


**PROJ_95 (MID-10) - MID Recharge Basin Acquisition
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-95



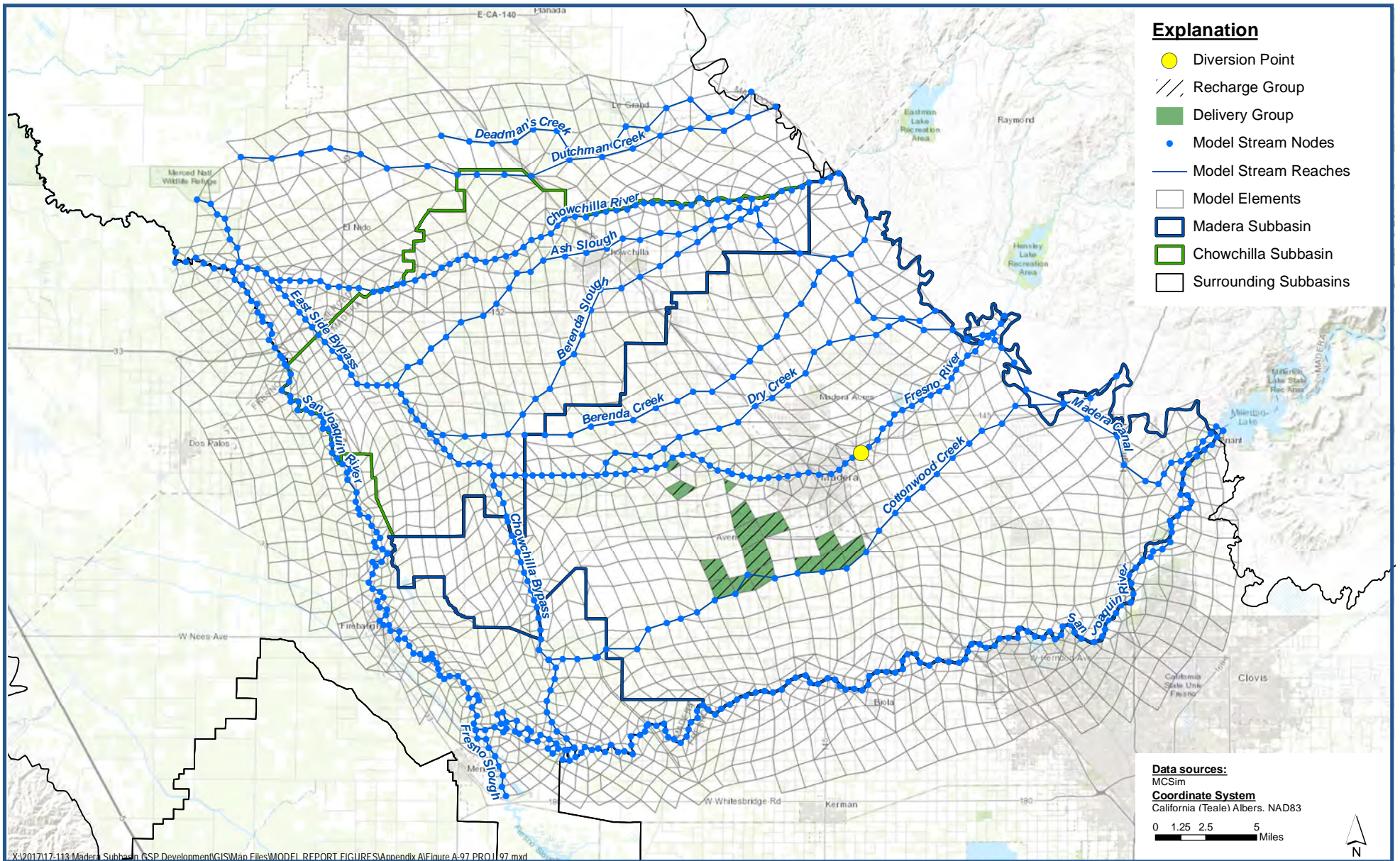


**PROJ_96 (MID-11) - MID Water Supply Development-Partnerships Addtl
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-96



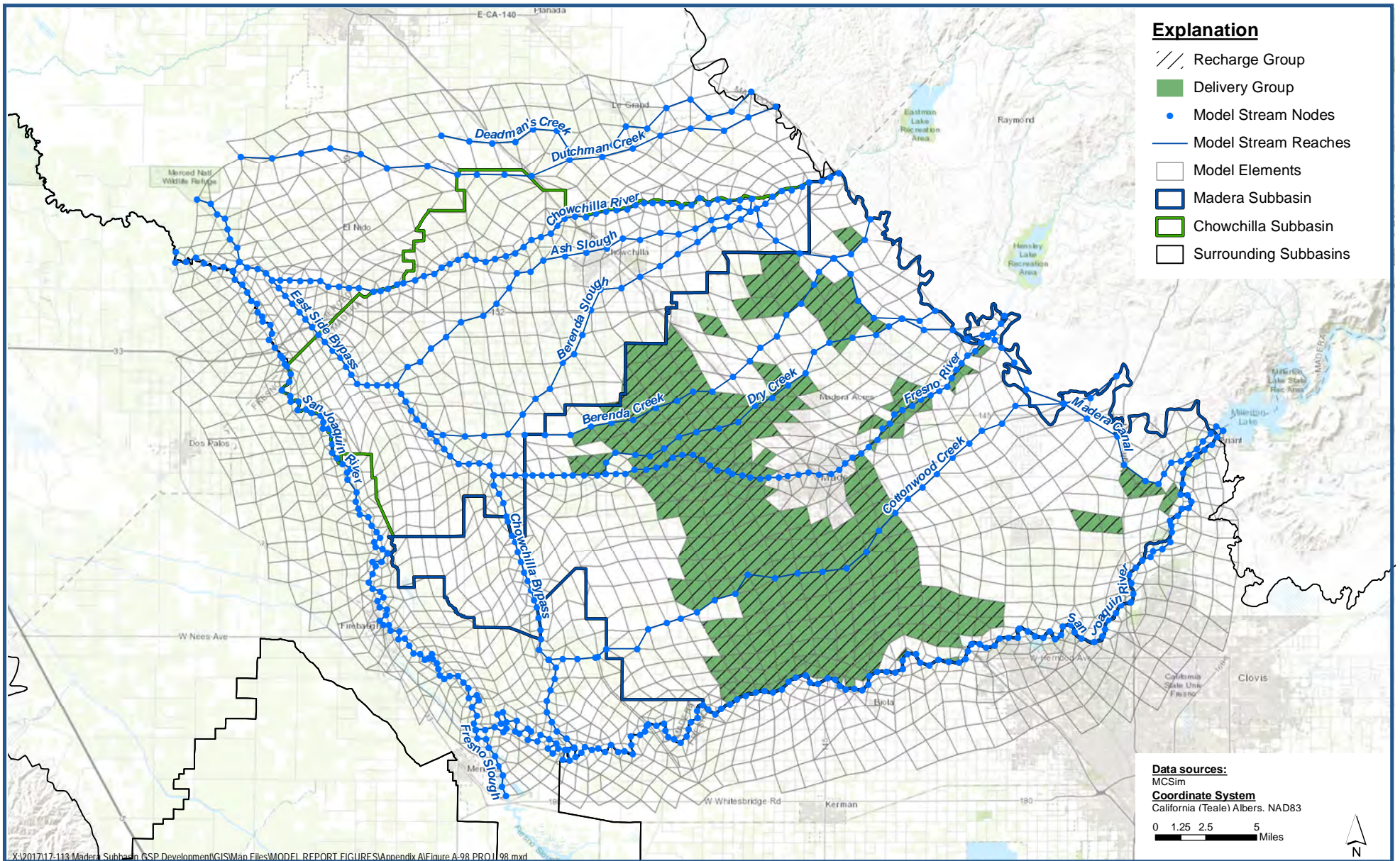


**PROJ_97 (MID-12) - MID Flood-MAR Enhanced Project
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-97



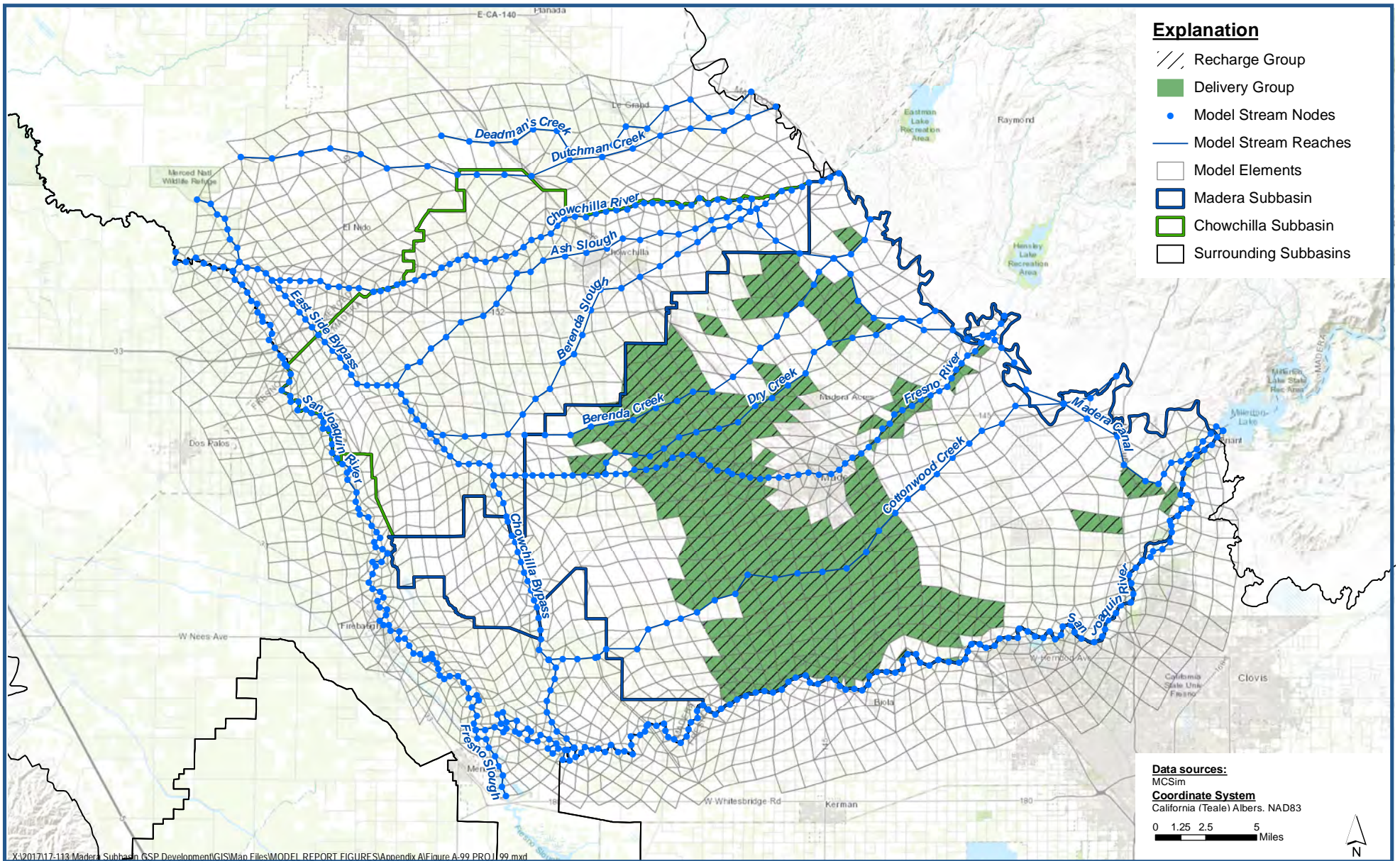


**PROJ_98 (MID-13) - MID Incentive Programs
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-98



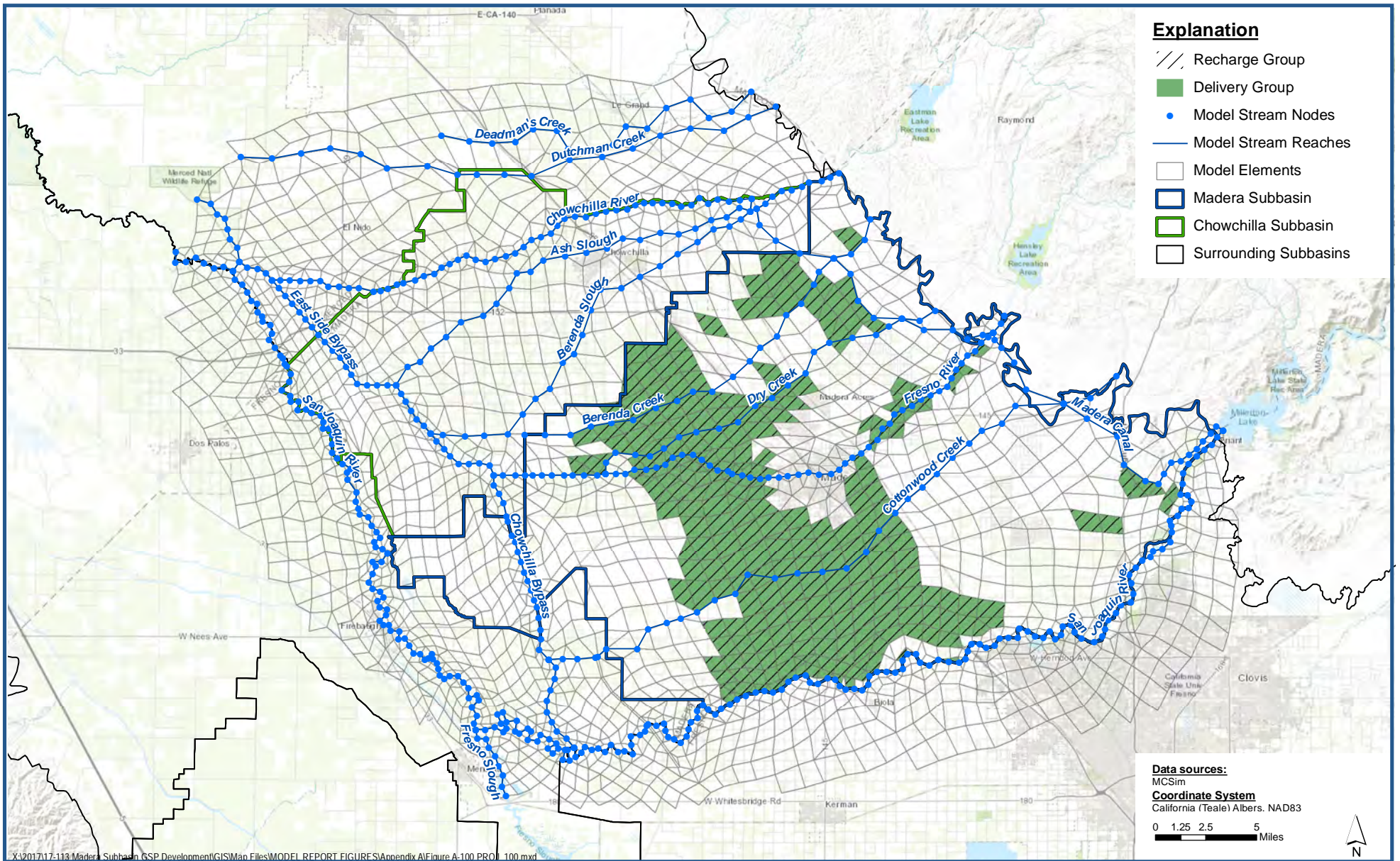


**PROJ_99 (MID-13) - MID Incentive Programs
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-99



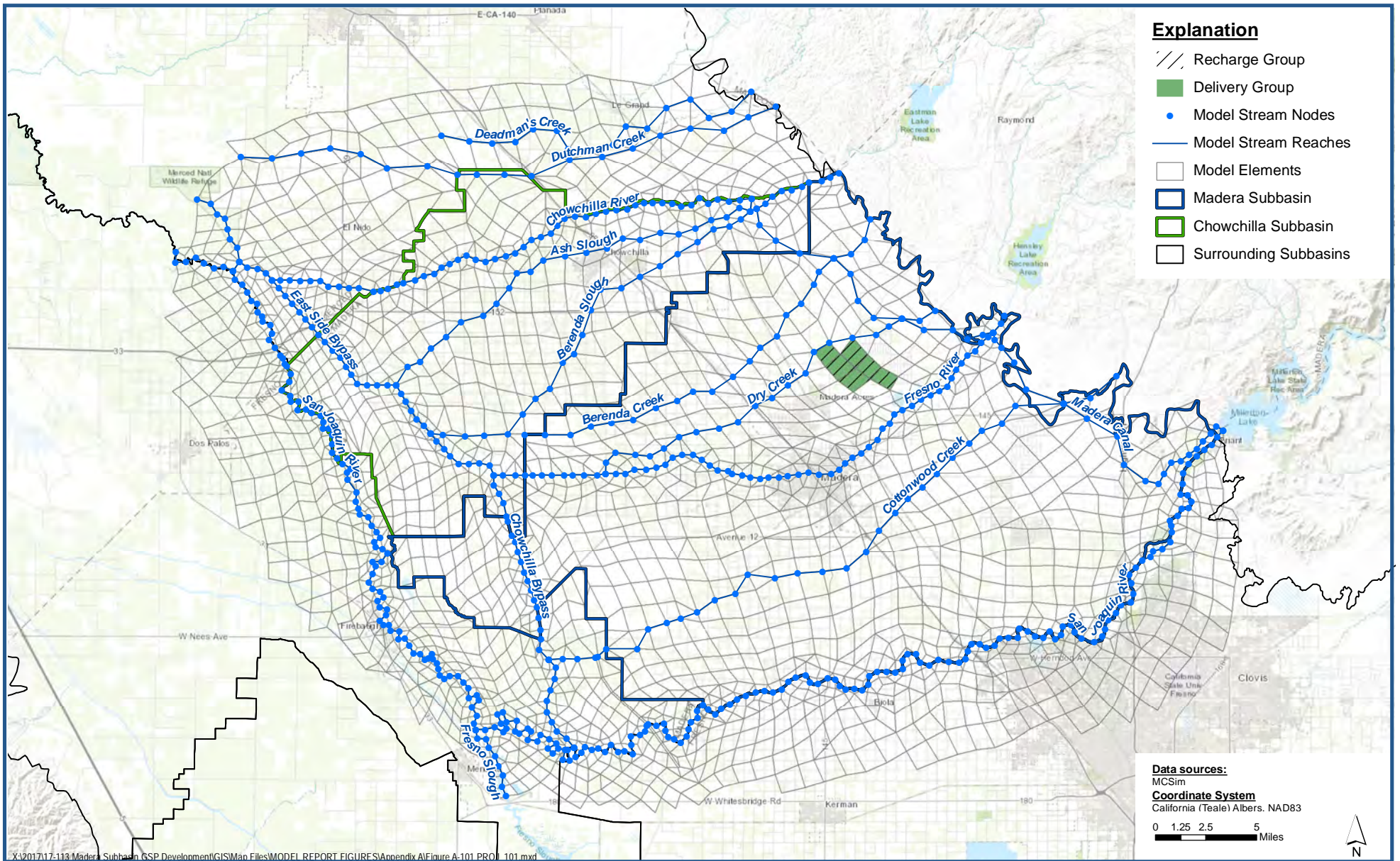


**PROJ_100 (MID-13) - MID Incentive Programs
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-100



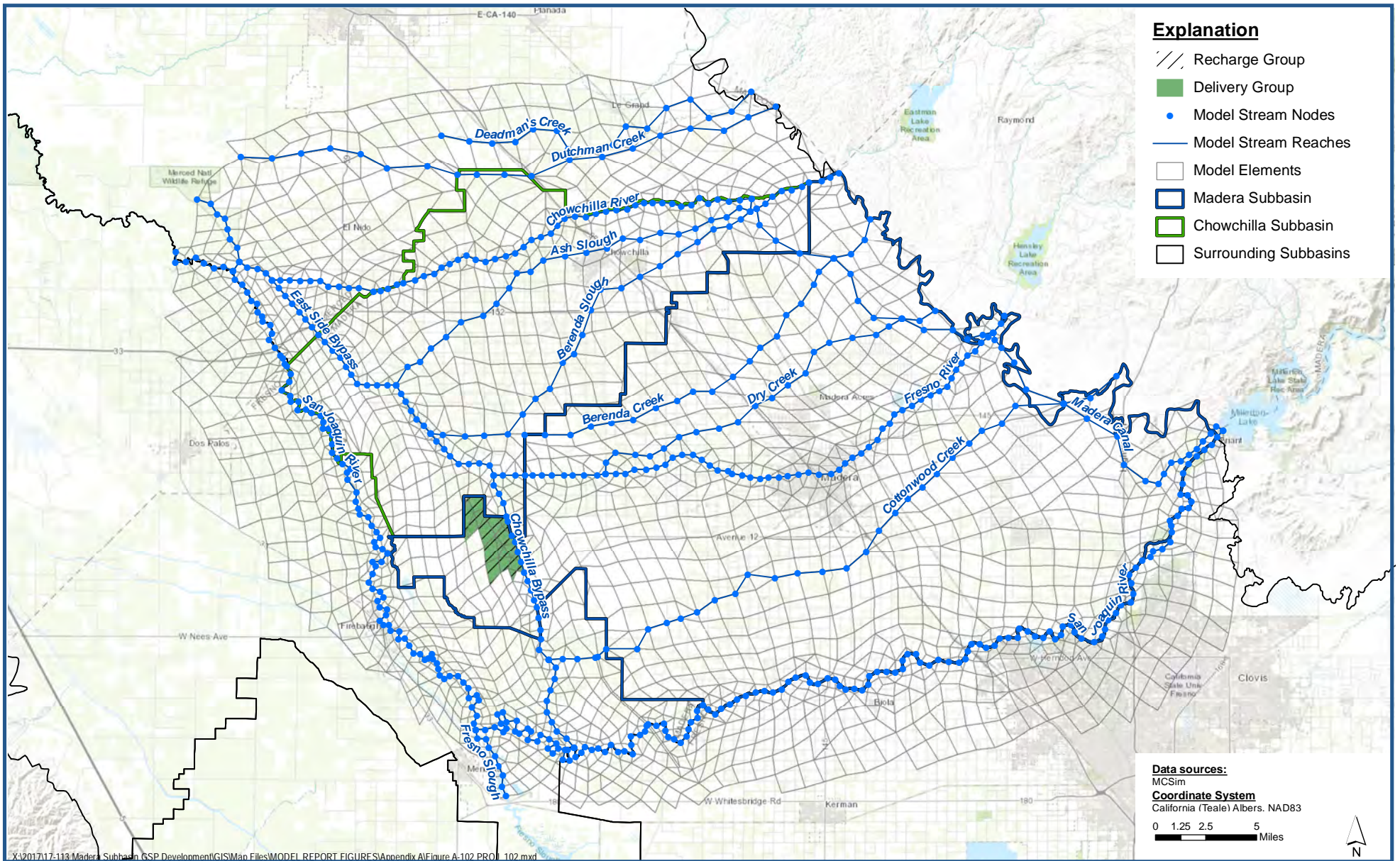


**PROJ_101 (MWD-01) - MWD Water Purchase
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-101



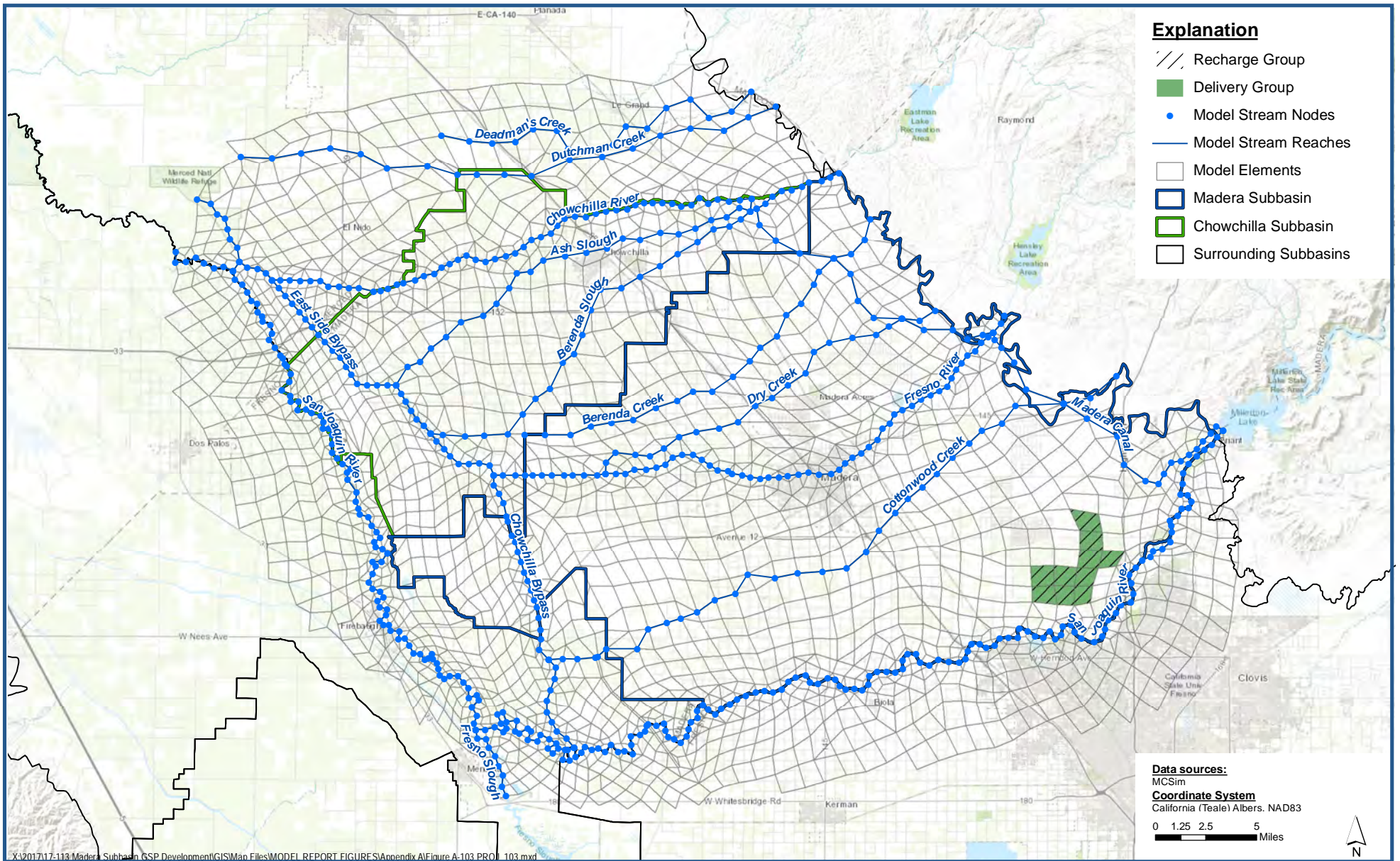


**PROJ_102 (NSWD-01) - Exercise of Appropriative Right
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-102



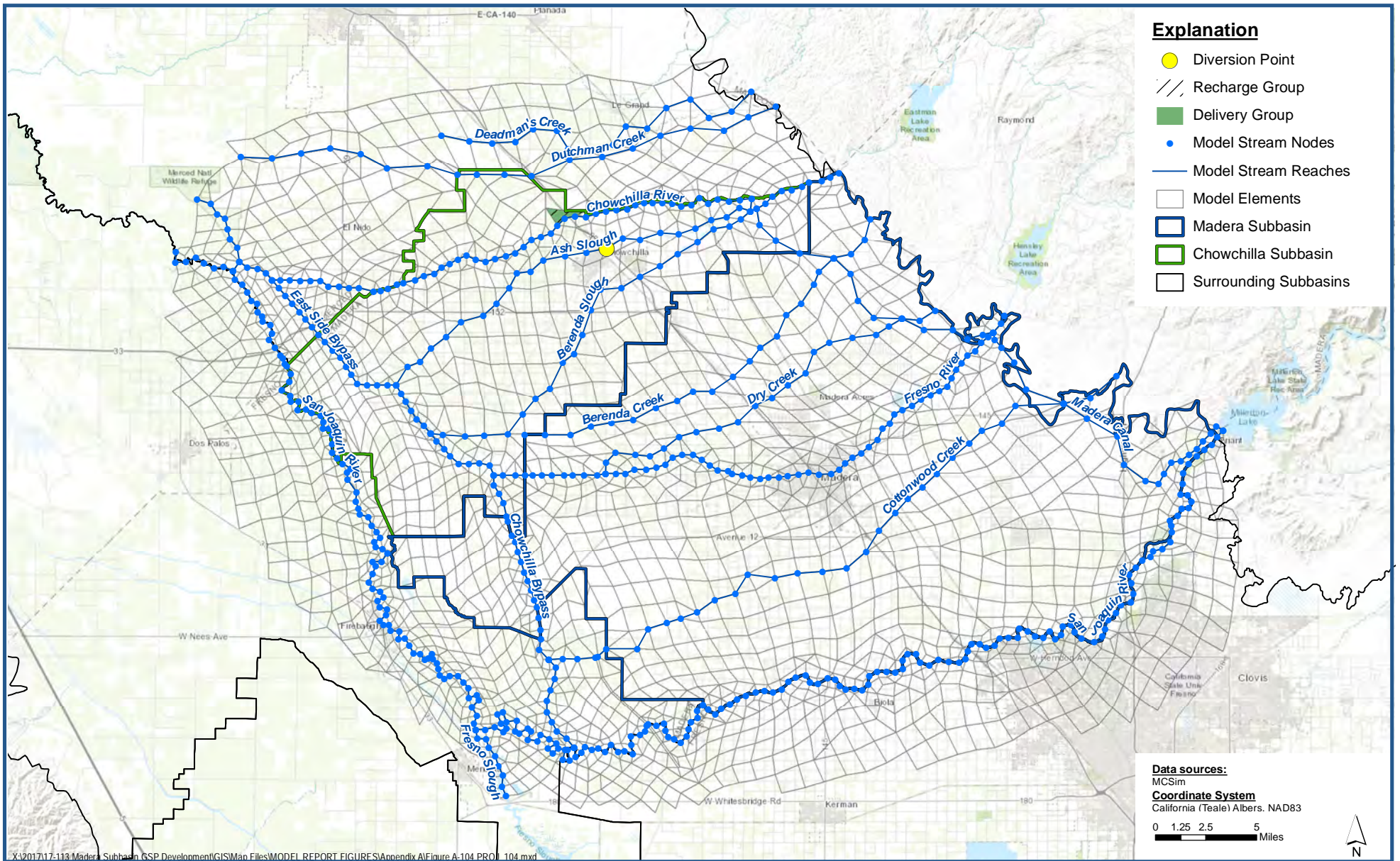


**PROJ_103 (RCWD-01) - RCWD pipeline
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-103



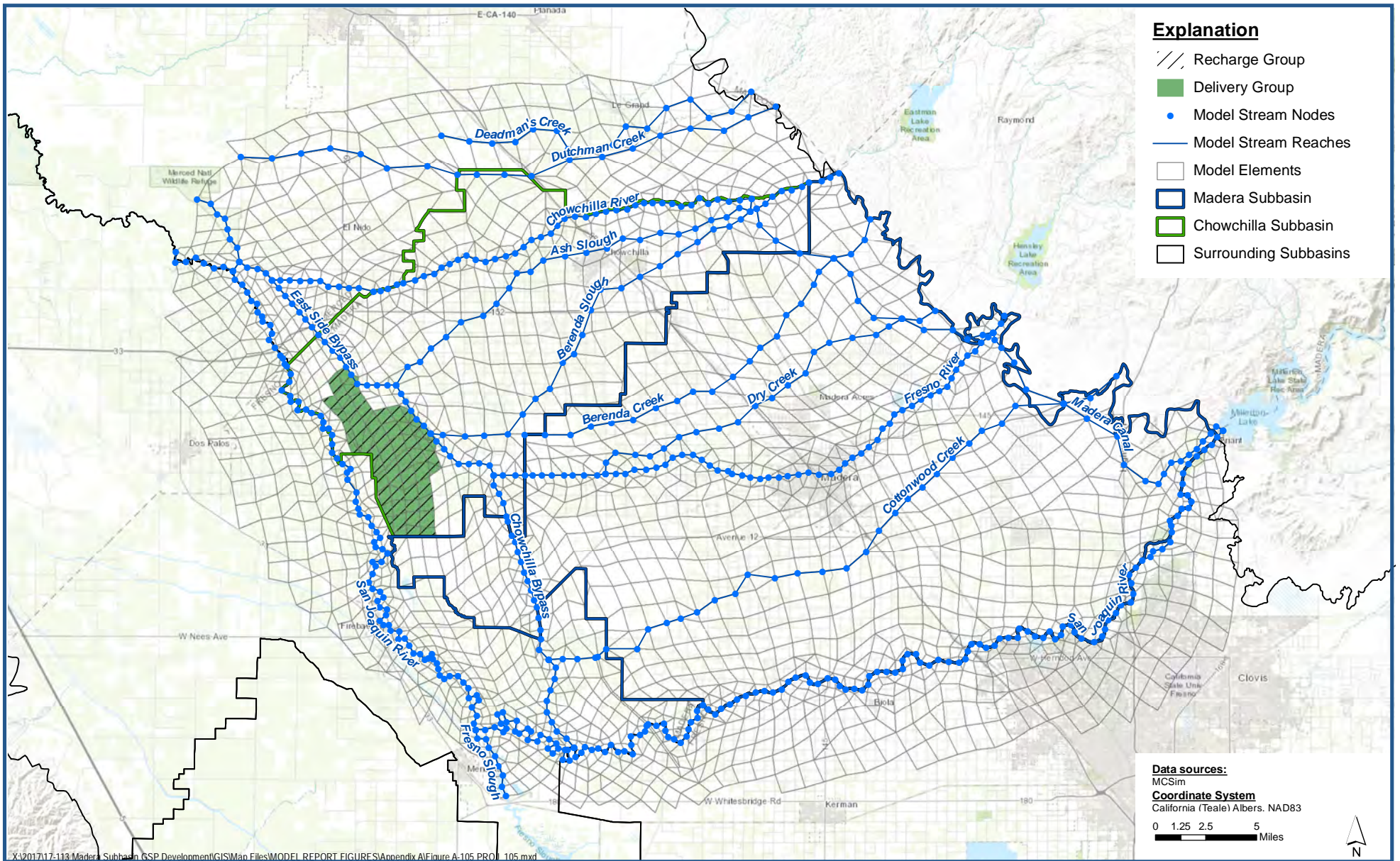


**PROJ_104 (SVMWC-01) - SVMWC Recharge Basin
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-104



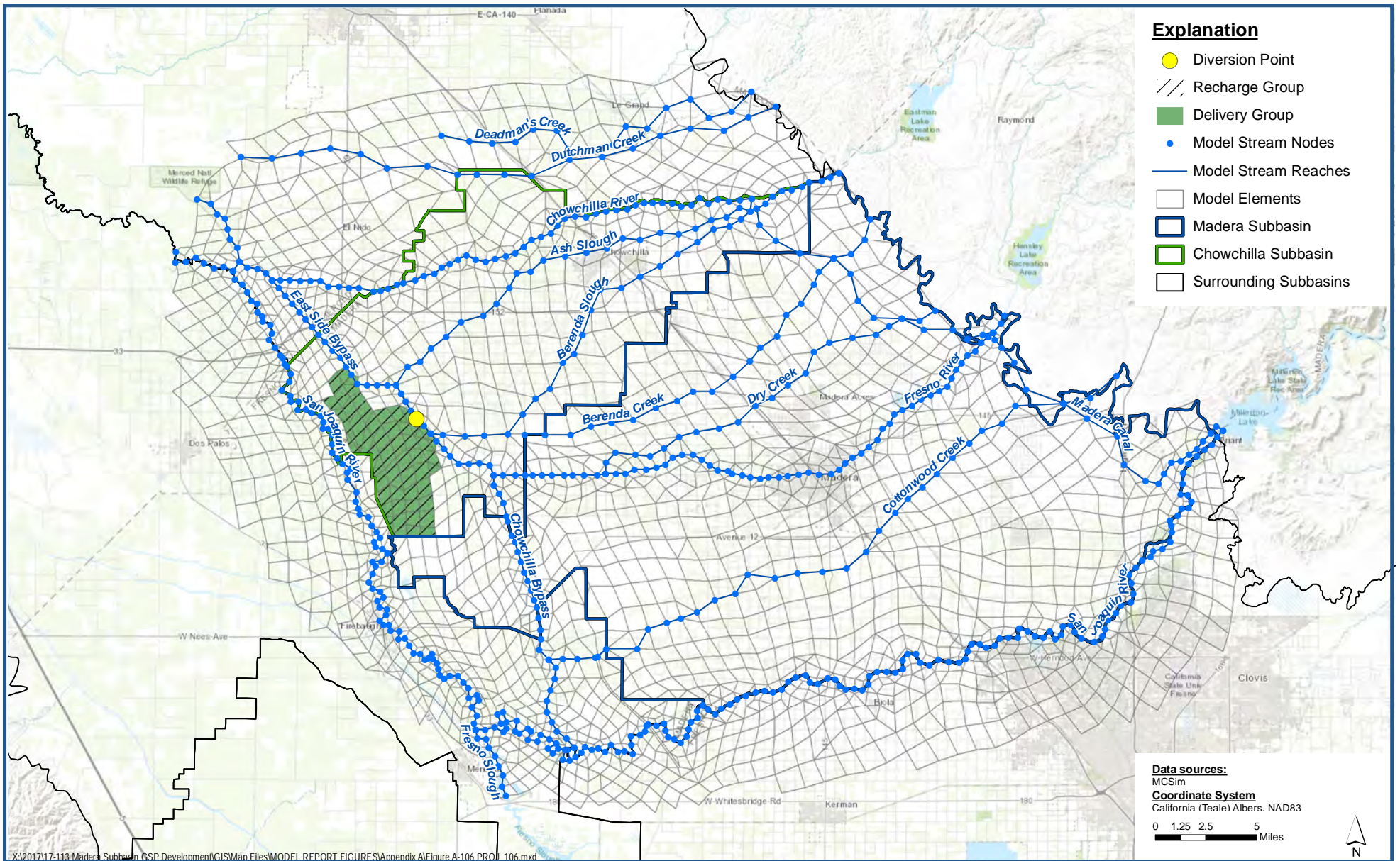


**PROJ_105 (TTWD-01) - TTWD - Settlement Agreement
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-105





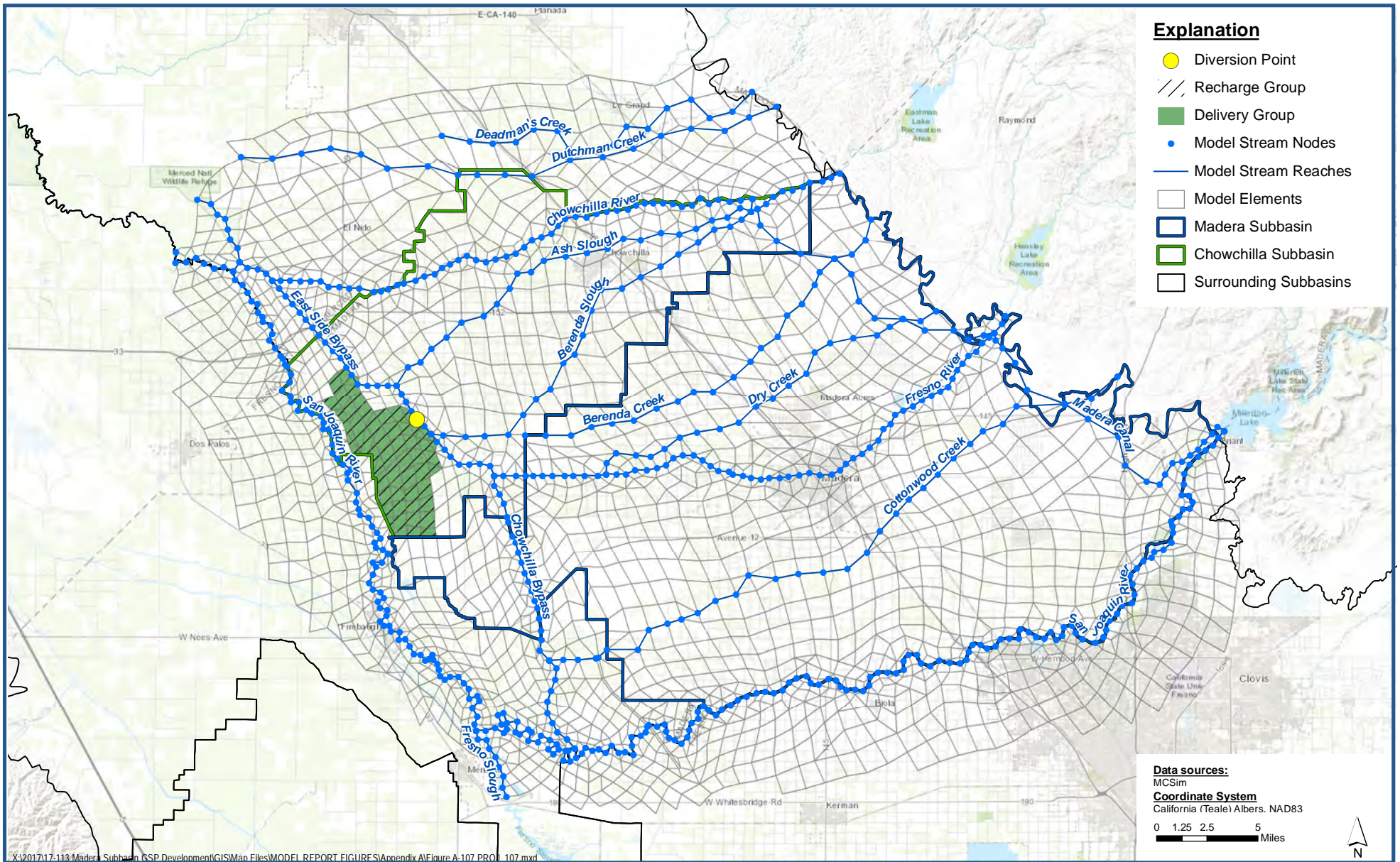
X:\2017\17-113 Madera Subbasin GSP Development\GIS\Map Files\MODEL REPORT FIGURES\Appendix A\Figure A-106 PROJ_106.mxd

**PROJ_106 (TTWD-02) - Eastside Bypass Flood WR Application
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-106



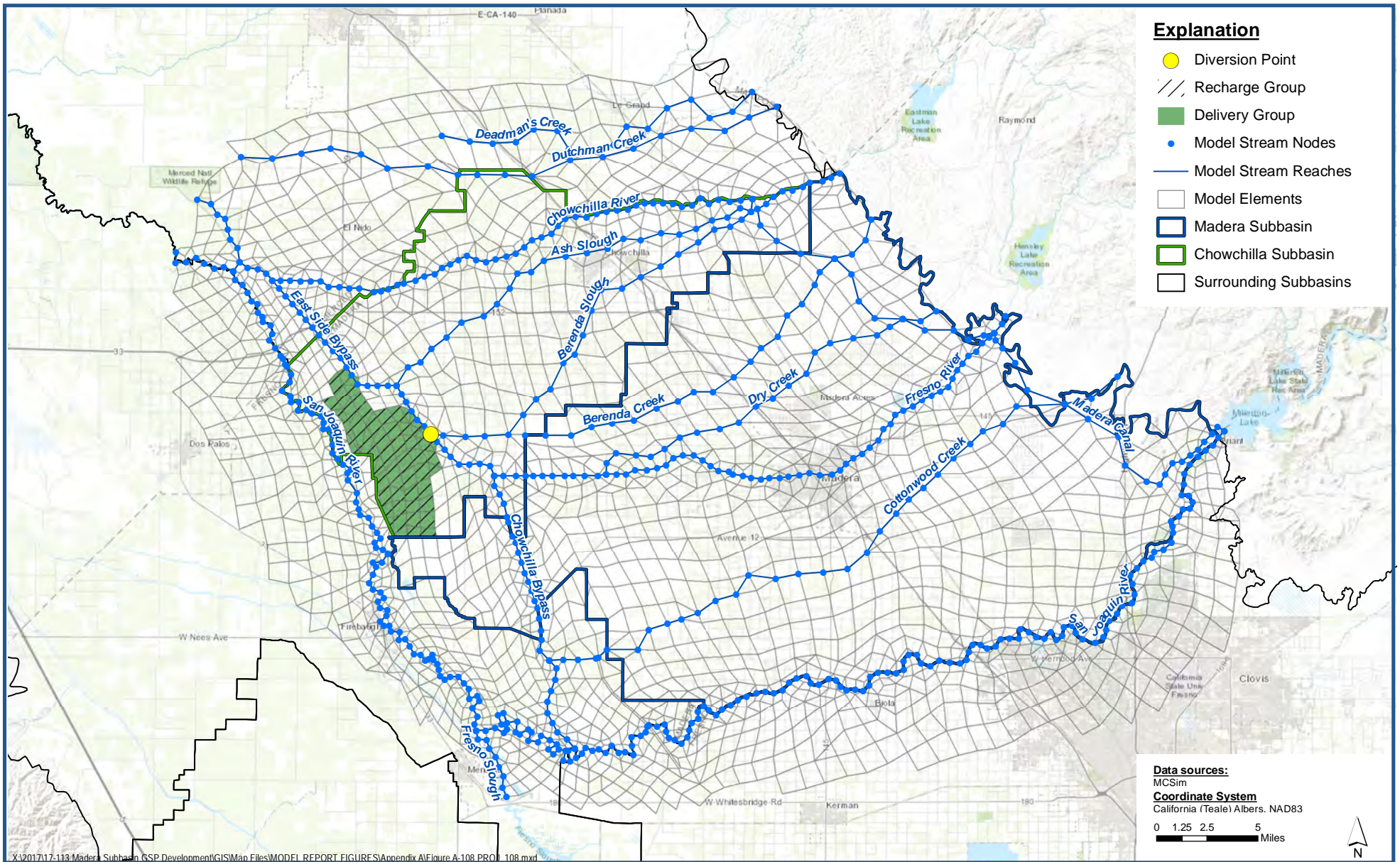


**PROJ_107 (TTWD-03) - Red Top Joint Banking Project (TTWD)
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-107



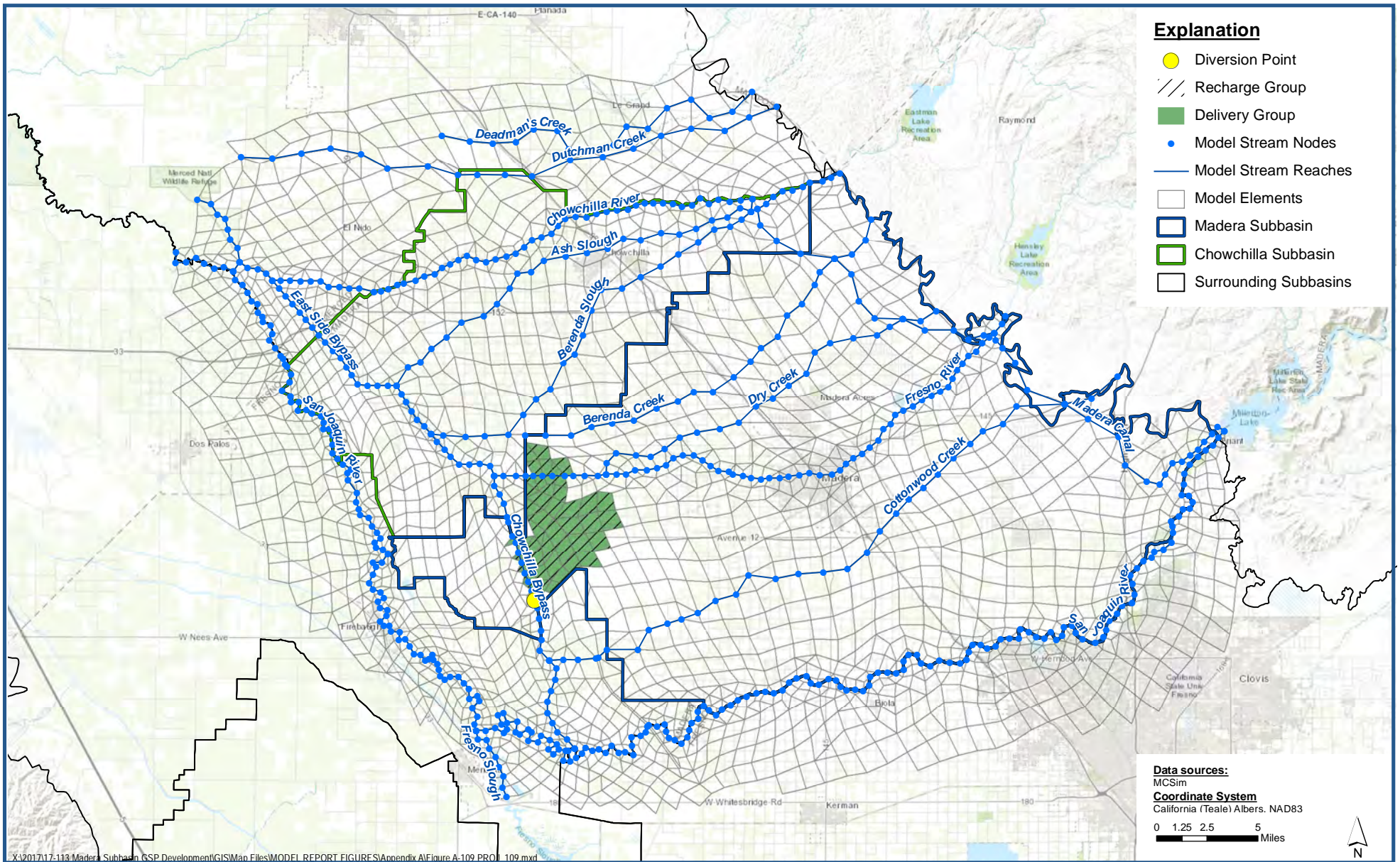


**PROJ_108 (TTWD-04) - Red Top Joint Banking Project (TTWD)
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-108



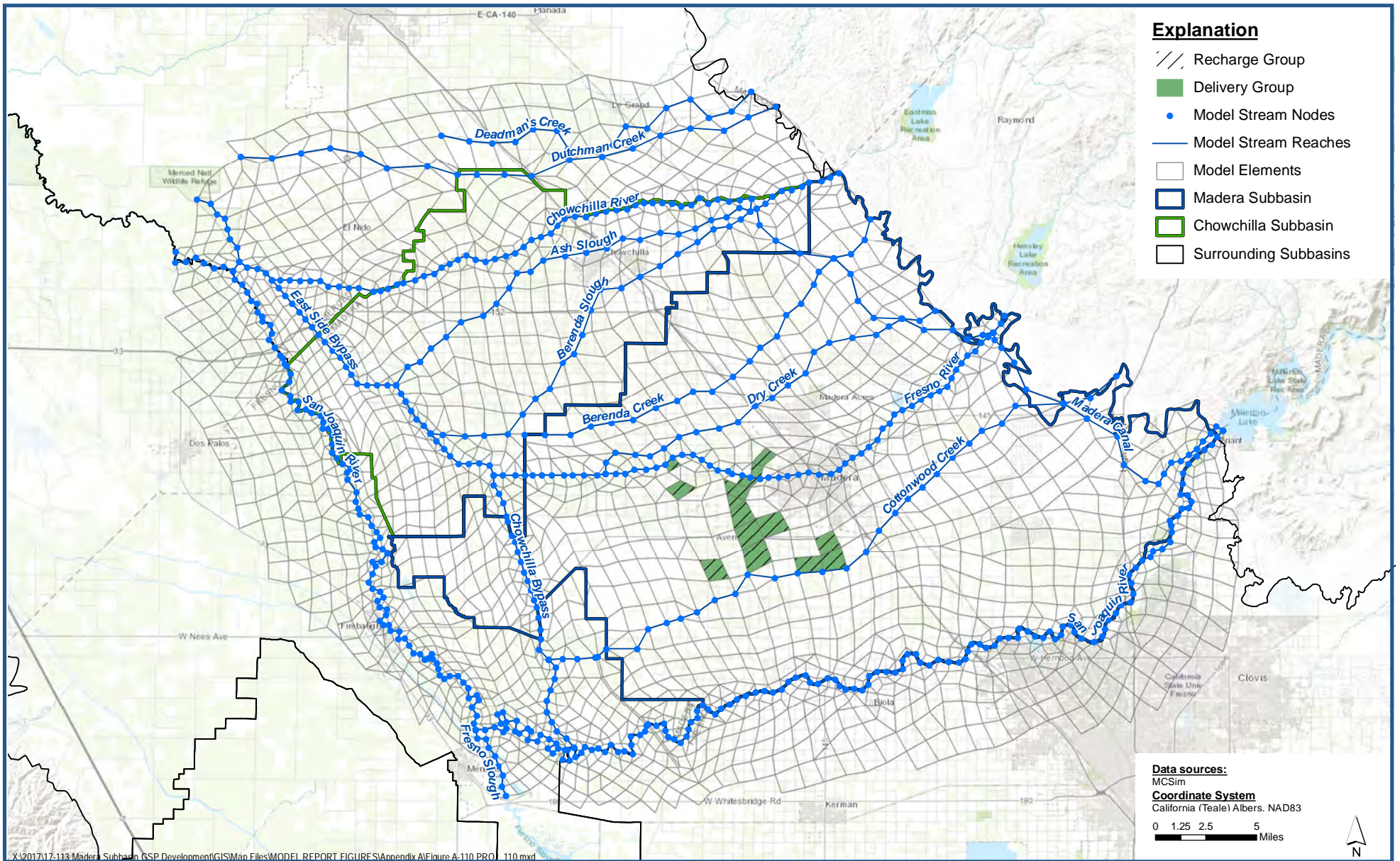


**PROJ_109 (MC-04) - Madera County Additional Recharge
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-109



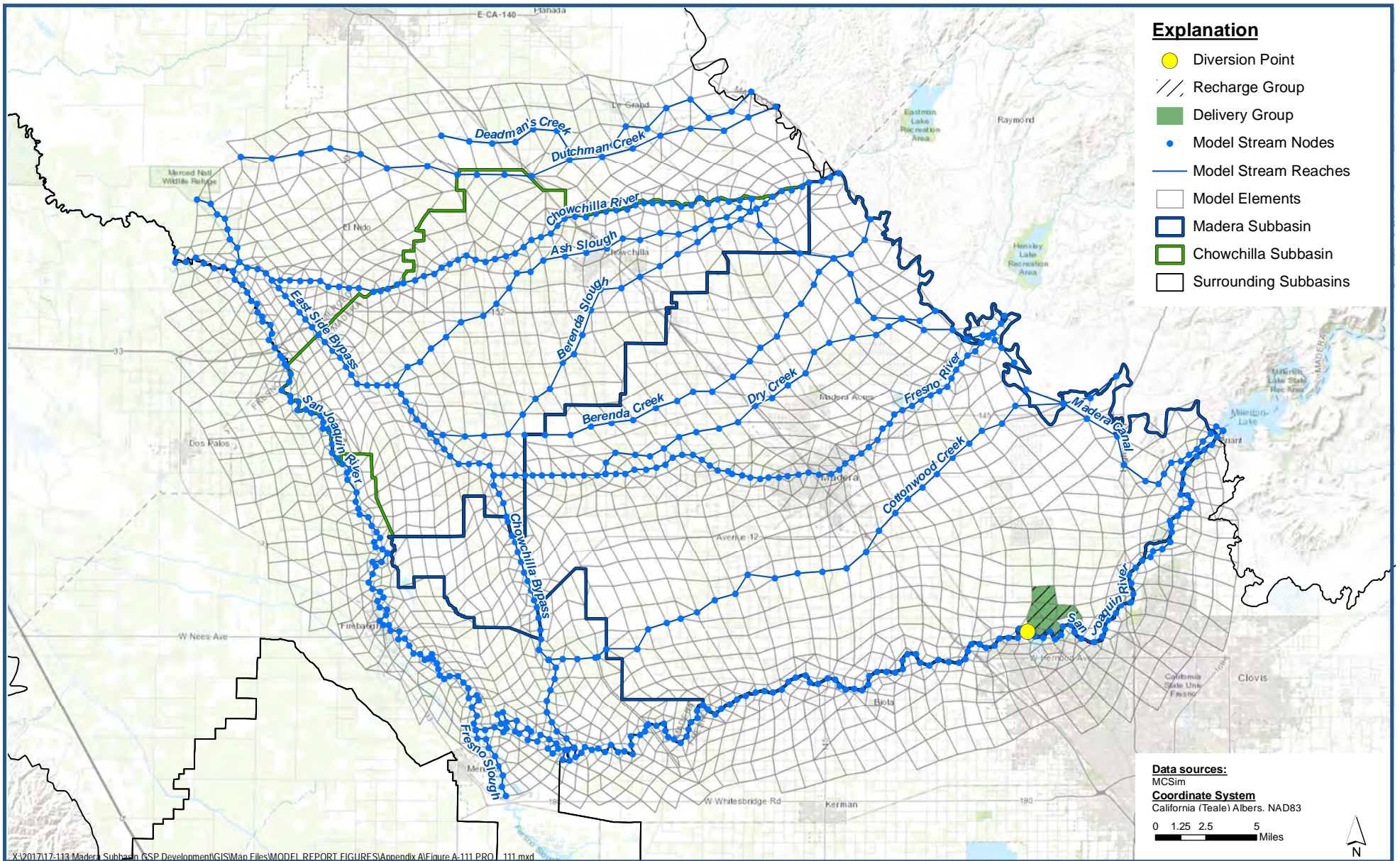


**PROJ_110 (MID-14) - MID Additional Recharge
Projected Project Diversions**

Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County

Figure A-110





**PROJ_111 (RCWD-02) - RCWD Surface Water Delivery Increase
Projected Project Diversions**

*Madera-Chowchilla Groundwater-Surface Water Simulation Model (MCSim) Report
Madera County*

Figure A-111

