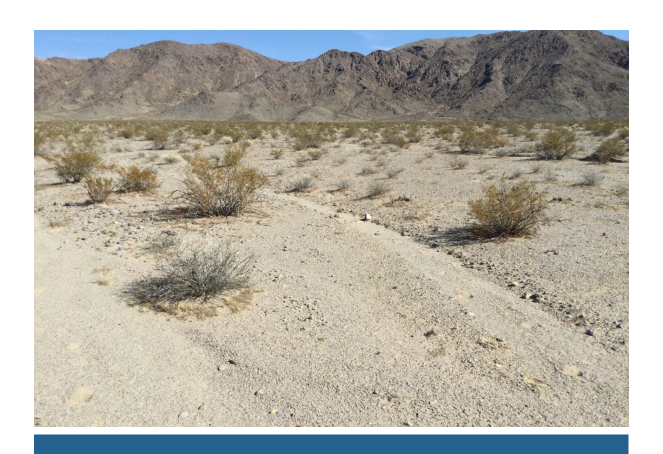
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Docket Number:	24-OPT-03
Project Title:	Soda Mountain Solar
TN #:	266856
Document Title:	Updated JD Report Volume 2
Description:	Updated JD Report Volume 2
Filer:	Hannah Arkin
Organization:	Resolution Environmental
Submitter Role:	Applicant Representative
Submission Date:	10/27/2025 11:03:53 AM
Docketed Date:	10/27/2025



Soda Mountain Solar Project

Aquatic Resources Delineation Volume 2 prepared for

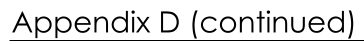
> Soda Mountain Solar, LLC 110 Edison Place, Suite 312 Newark, New Jersey 07102

> > prepared by

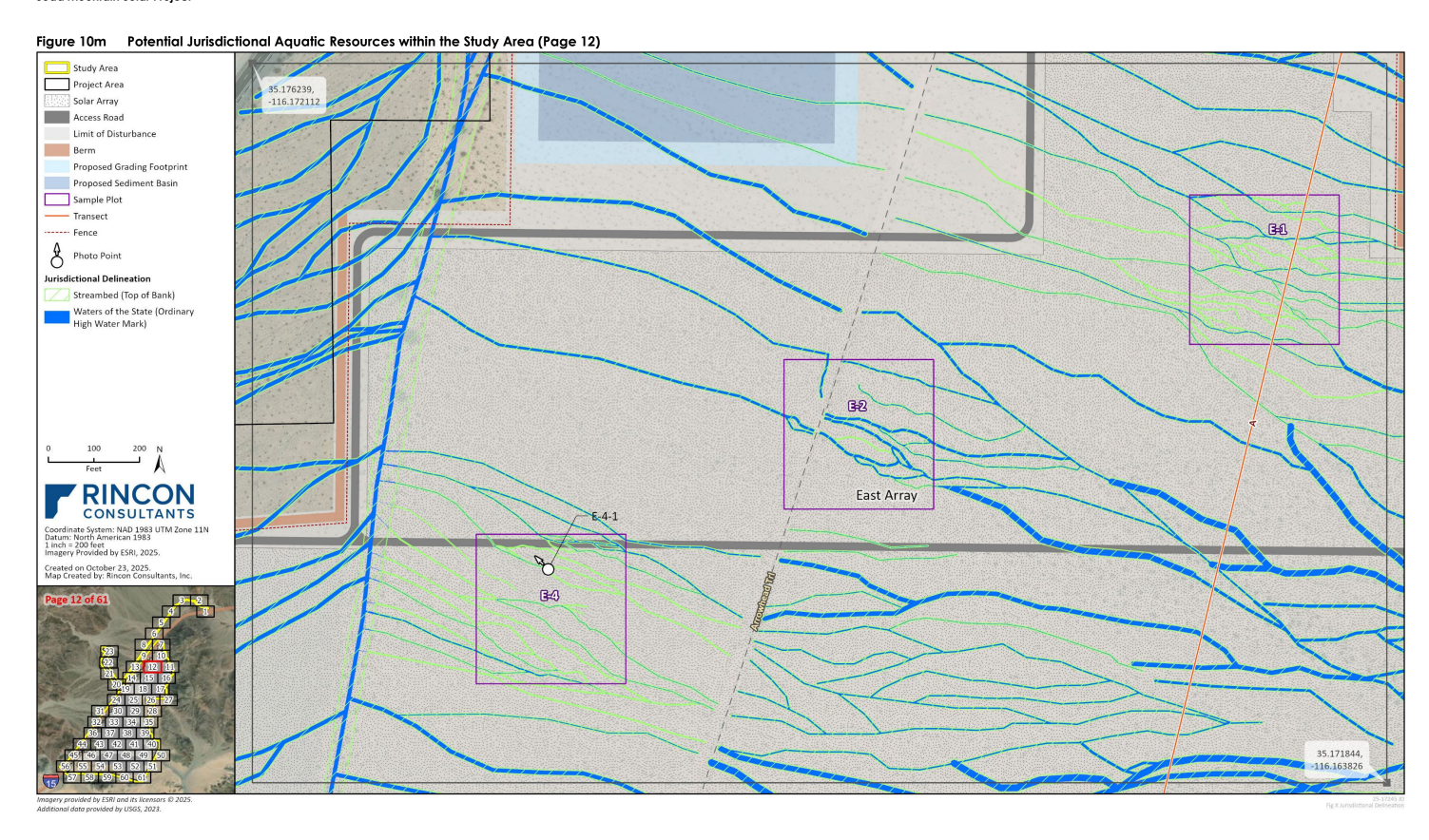
Rincon Consultants, Inc. 250 1st Street Los Angeles, California 90012

October 2025

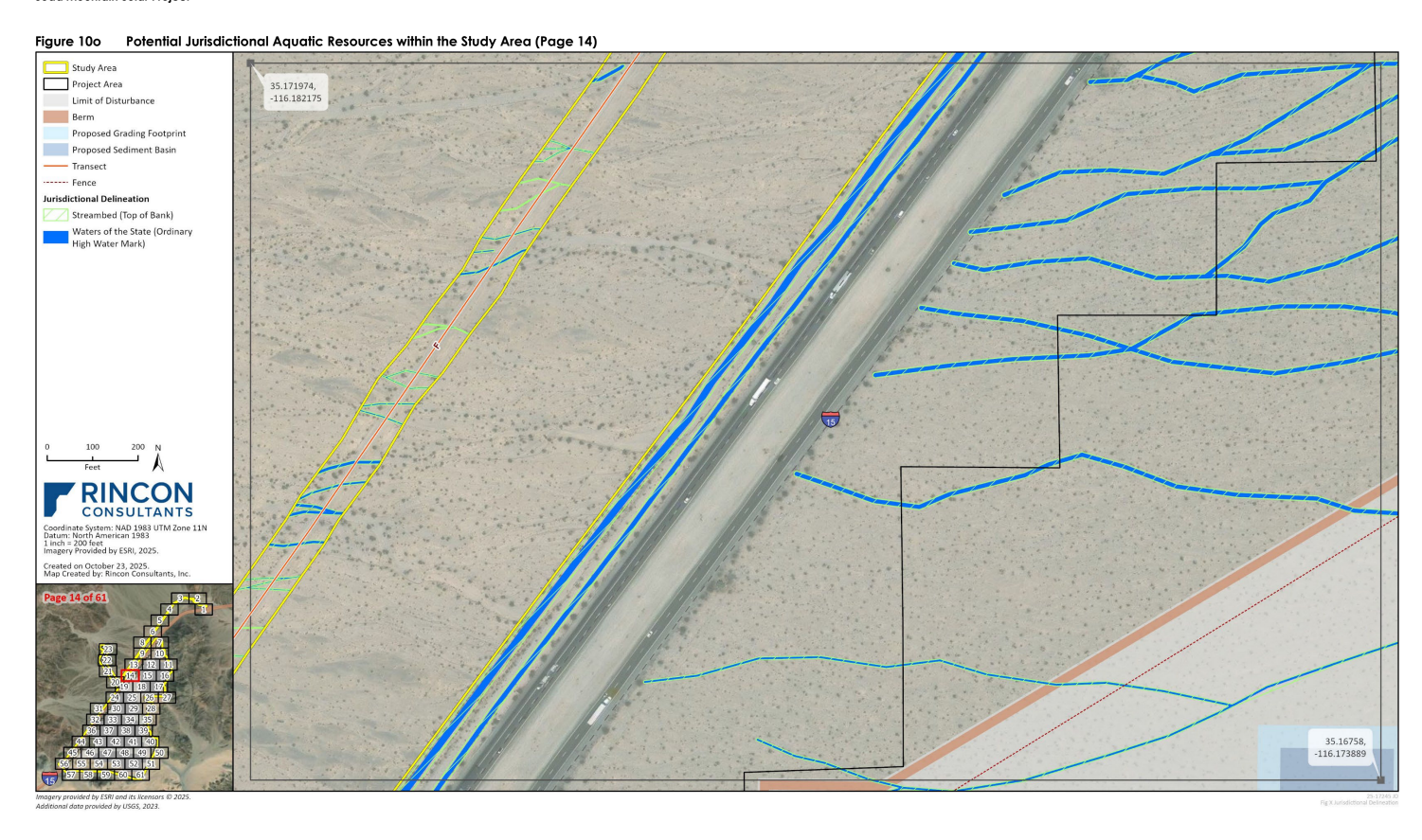


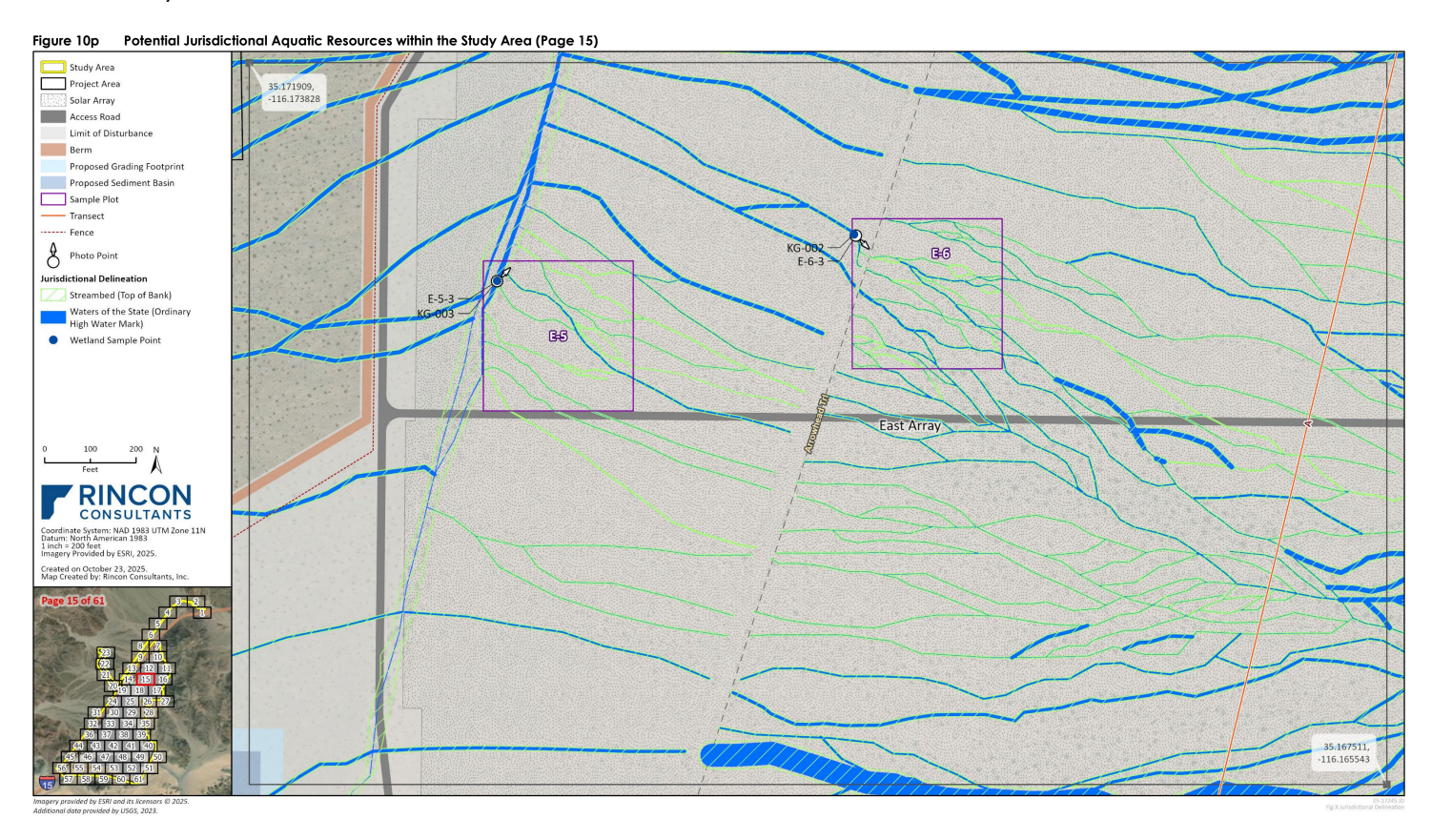


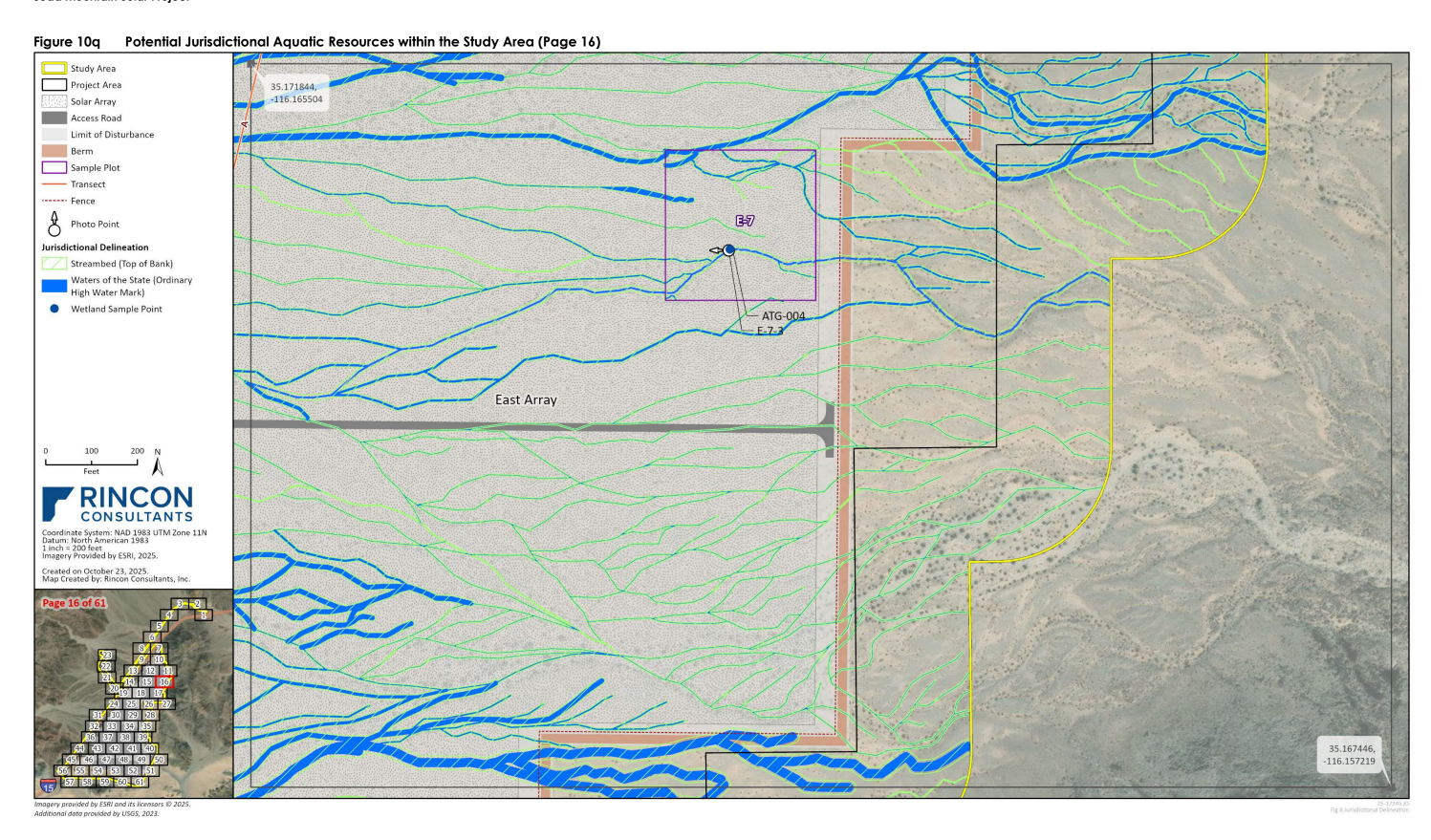
Figures

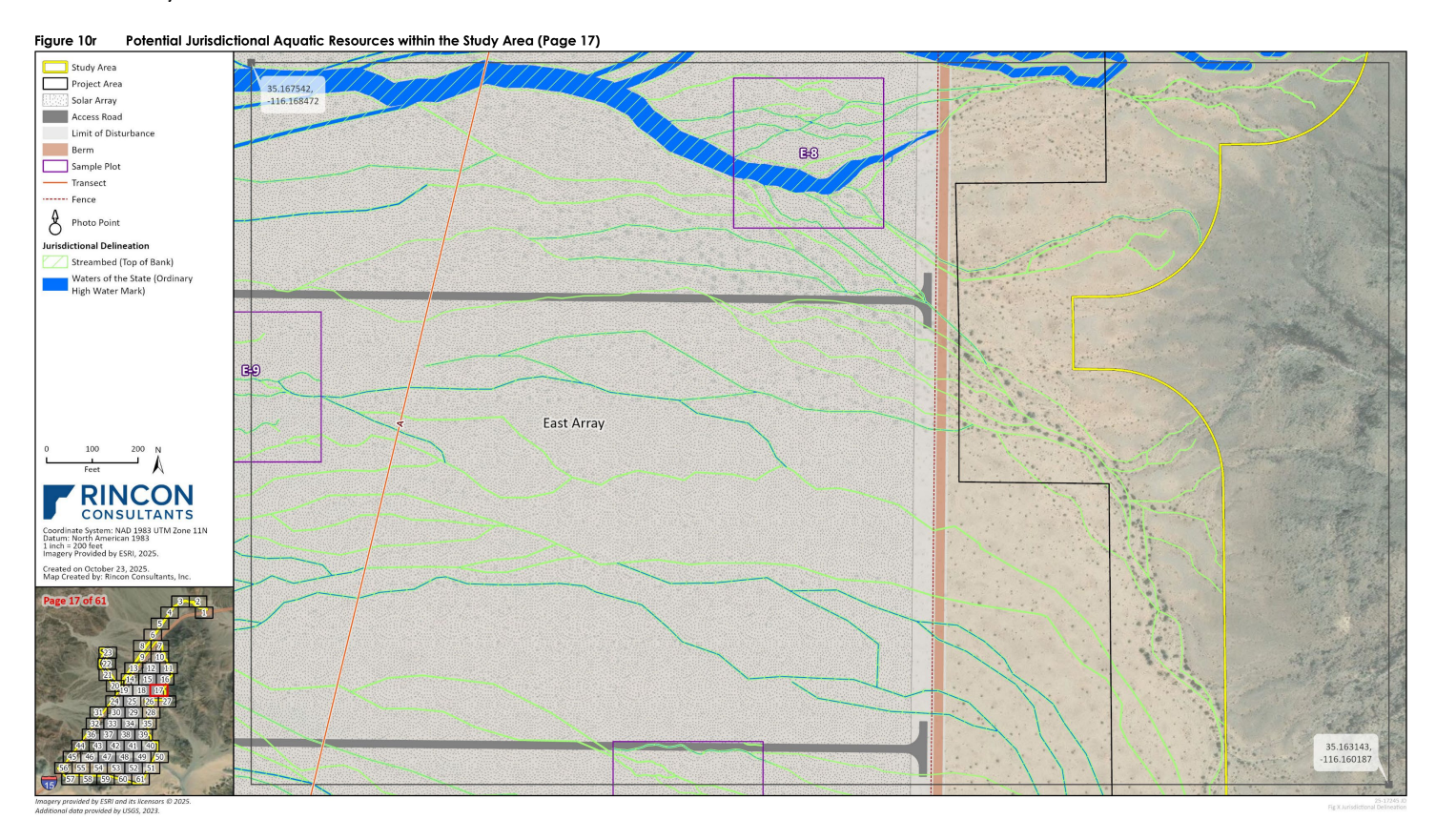


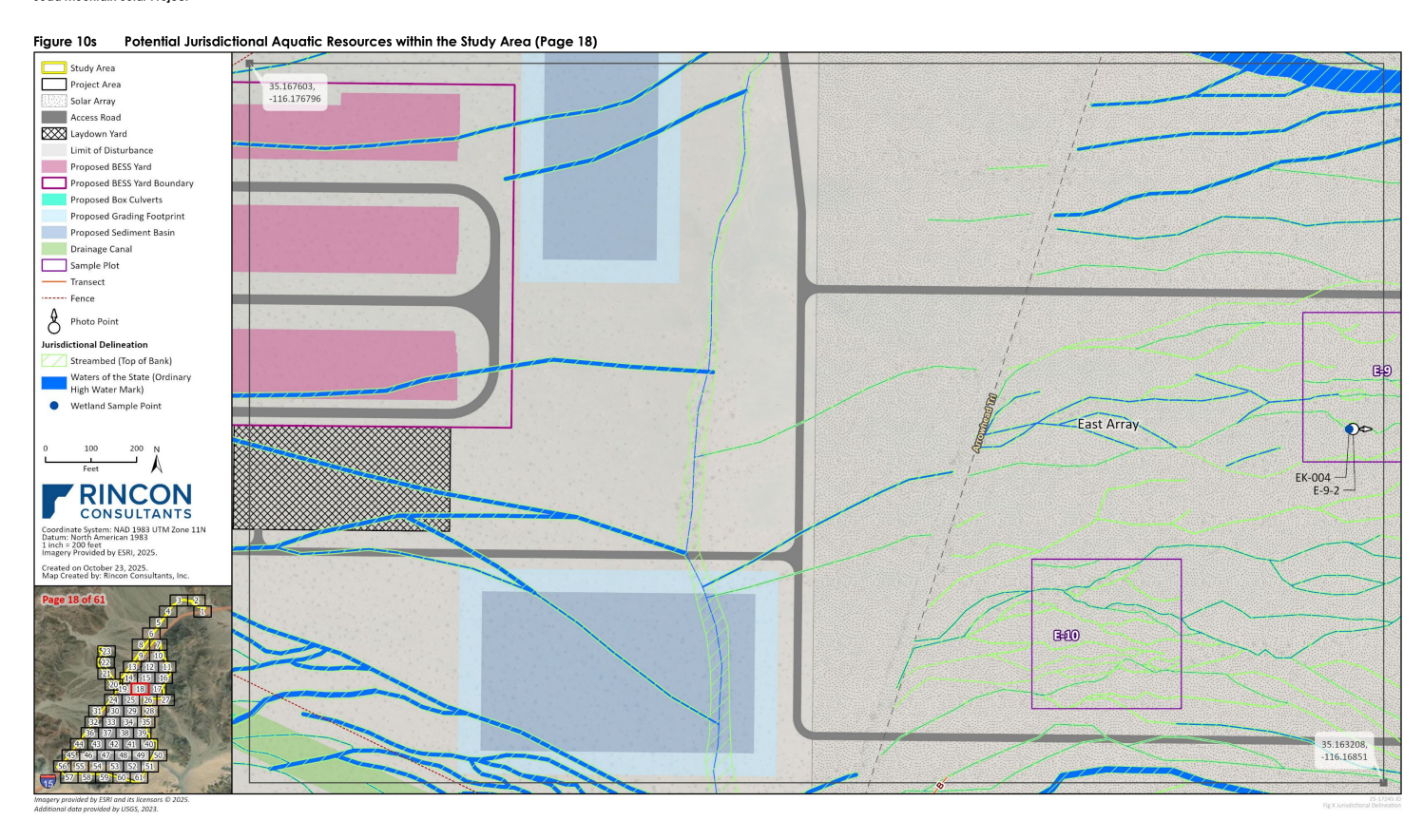
Potential Jurisdictional Aquatic Resources within the Study Area (Page 13) Figure 10n Study Area Project Area -116.180443 : Solar Array Access Road Limit of Disturbance **Jurisdictional Delineation** Streambed (Top of Bank) Waters of the State (Ordinary High Water Mark) Coordinate System: NAD 1983 UTM Zone 11N Datum: North American 1983 1 inch = 200 feet Imagery Provided by ESRI, 2025. Created on October 23, 2025. Map Created by: Rincon Consultants, Inc. 35.171902, -116.172157 Additional data provided by USGS, 2023.

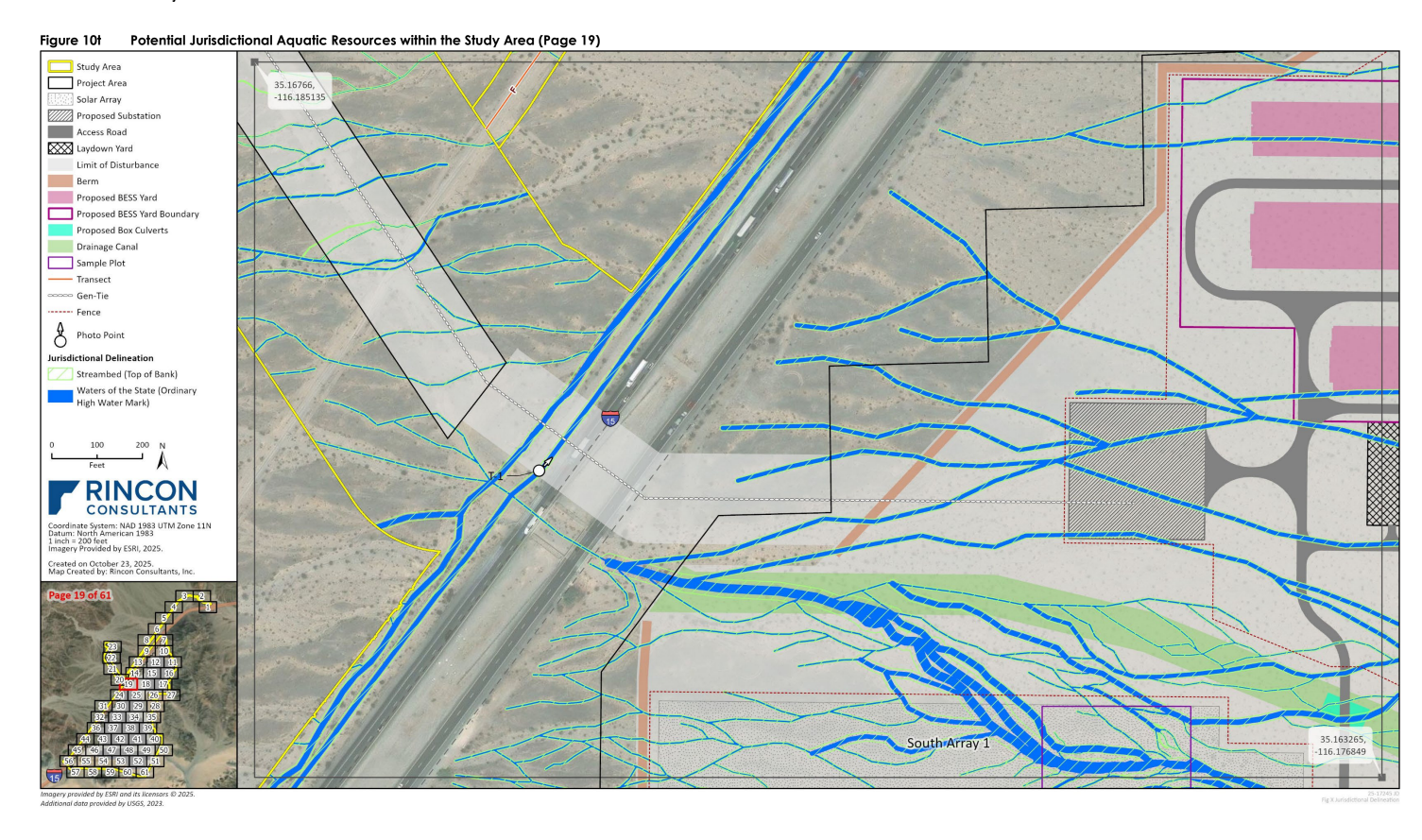


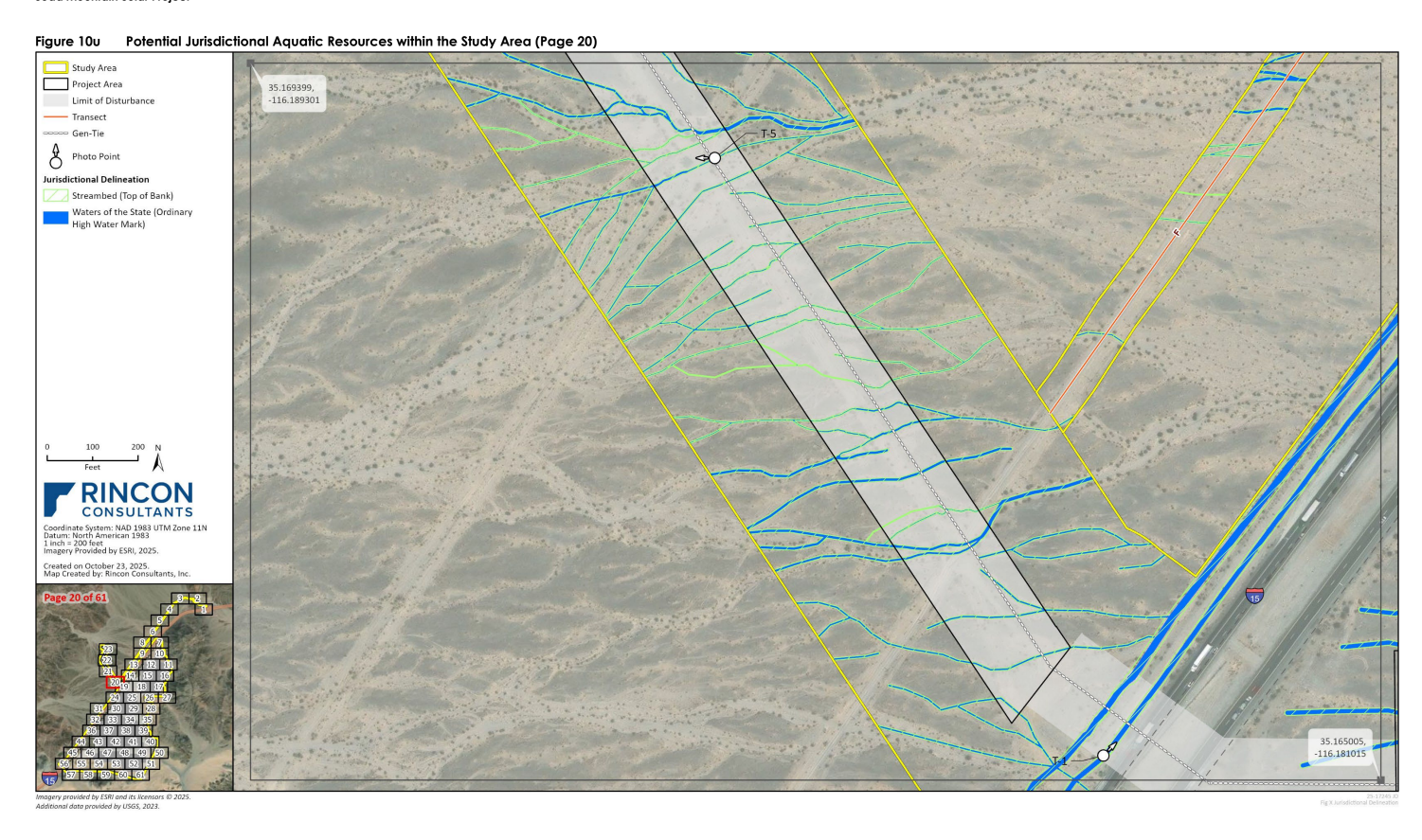












Potential Jurisdictional Aquatic Resources within the Study Area (Page 21) Figure 10v Study Area Project Area 35.173752, Limit of Disturbance -116.192749 Gen-Tie Photo Point **Jurisdictional Delineation** Streambed (Top of Bank) Waters of the State (Ordinary High Water Mark) Wetland Sample Point Coordinate System: NAD 1983 UTM Zone 11N Datum: North American 1983 1 inch = 200 feet Imagery Provided by ESRI, 2025. Created on October 23, 2025. Map Created by: Rincon Consultants, Inc. 35.169357, -116.184464 Fig X Jurisdictional Deline

Additional data provided by USGS, 2023.

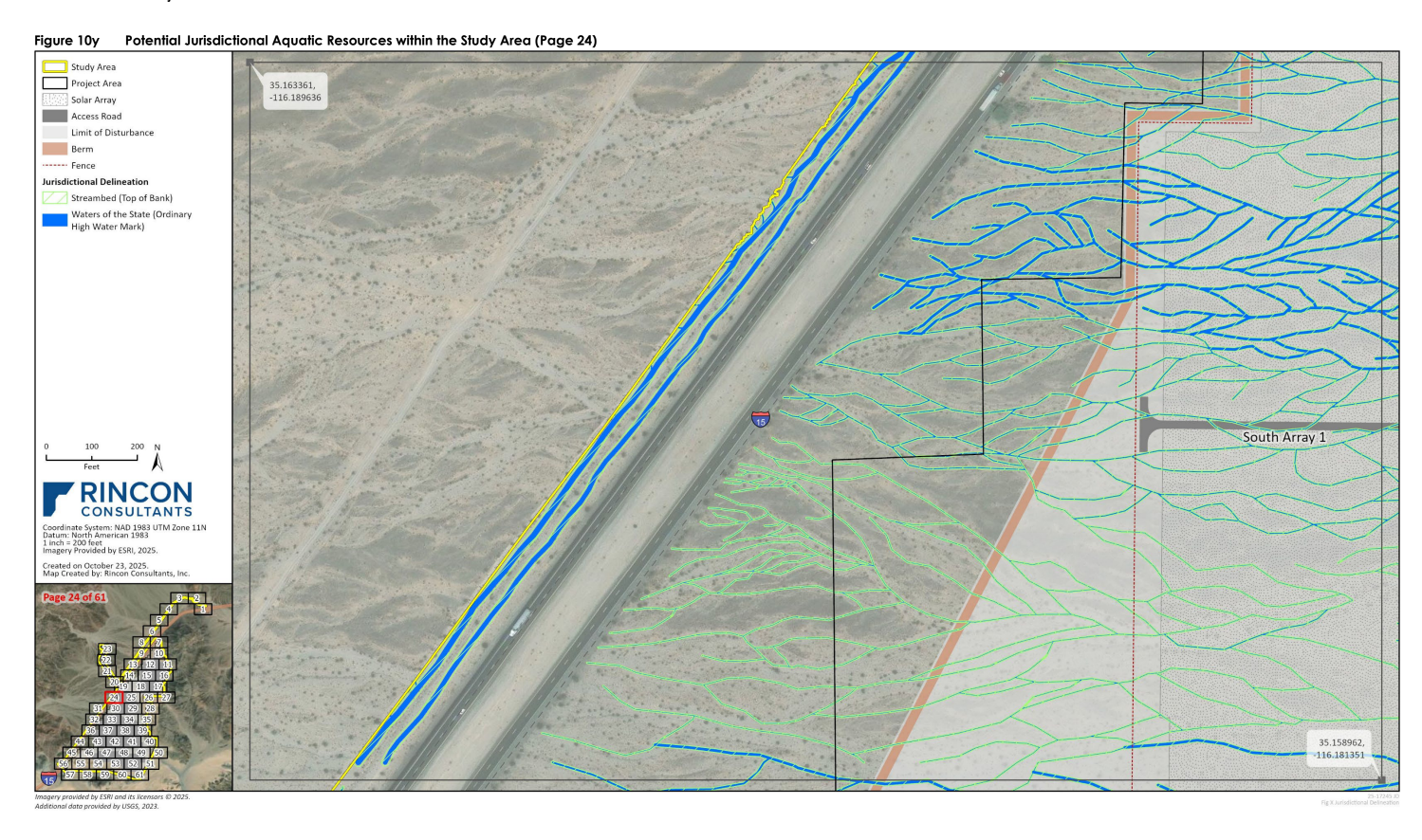


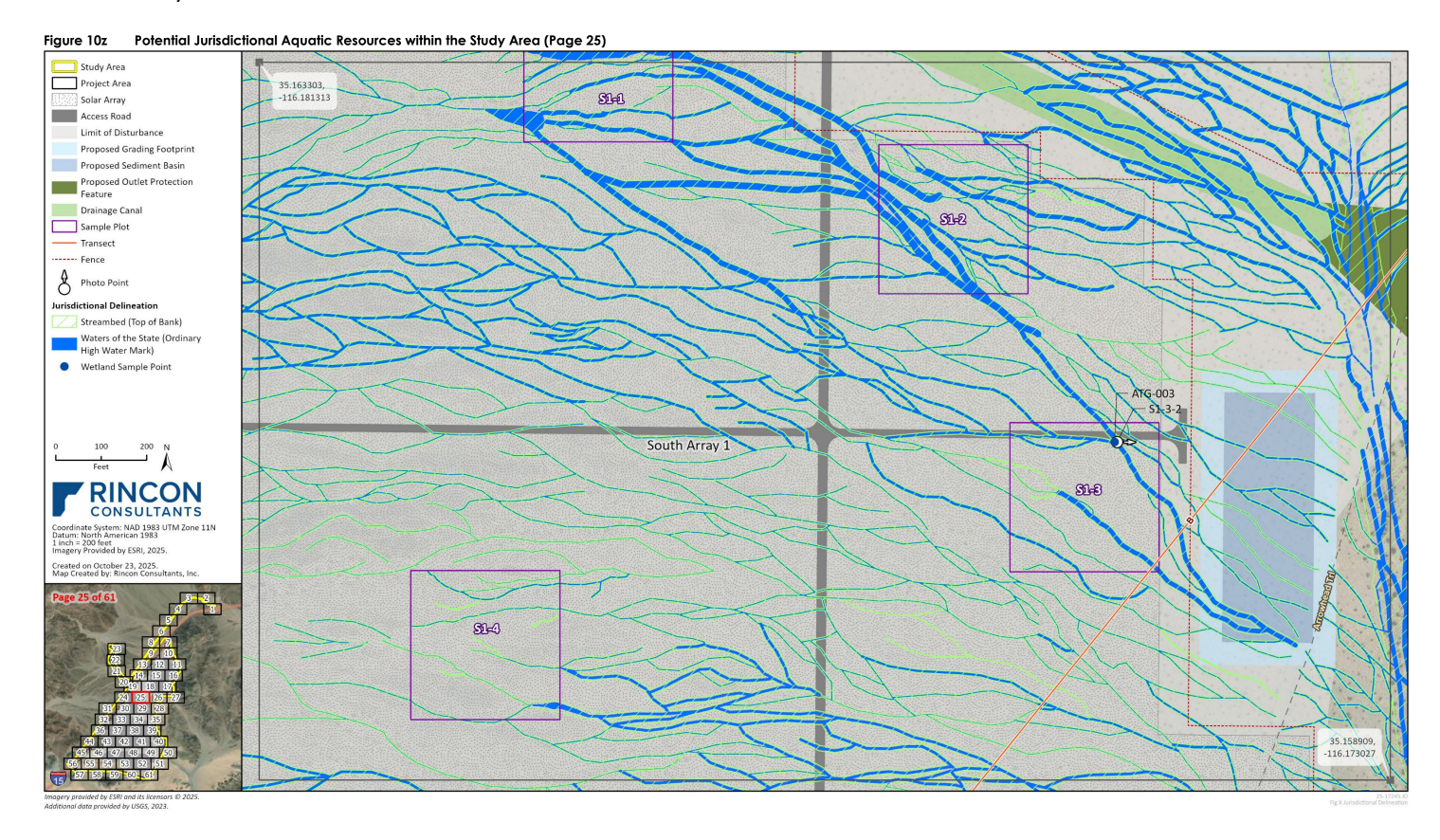
Study Area Project Area -116.192665 Proposed Switchyard Limit of Disturbance ooooo Gen-Tie Jurisdictional Delineation Streambed (Top of Bank) Waters of the State (Ordinary High Water Mark) Coordinate System: NAD 1983 UTM Zone 11N Datum: North American 1983 1 inch = 200 feet Imagery Provided by ESRI, 2025. Created on October 23, 2025. Map Created by: Rincon Consultants, Inc. 35.178036, -116.18438

Potential Jurisdictional Aquatic Resources within the Study Area (Page 23) Figure 10x

Fig X Jurisdictional Delir

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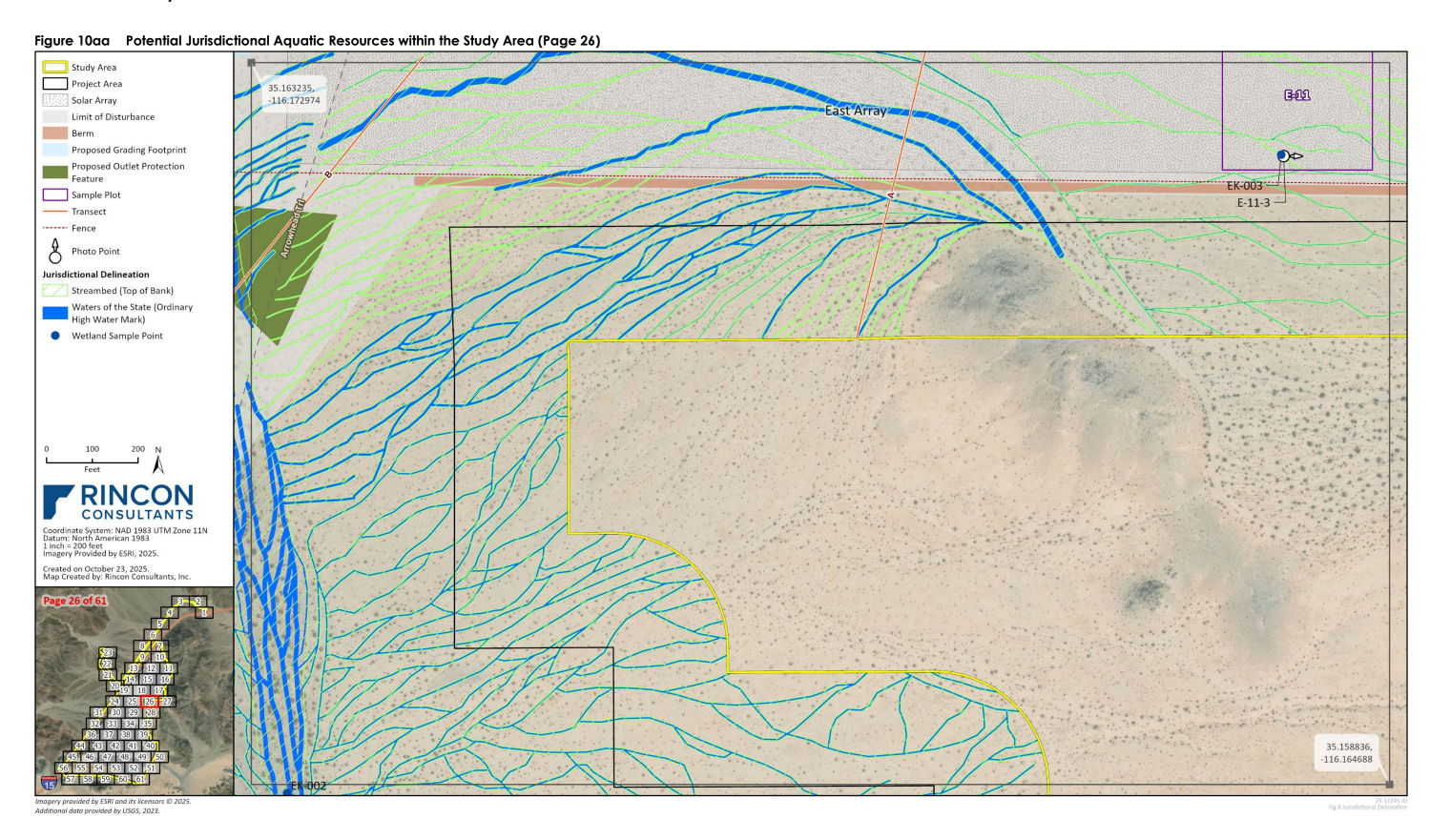
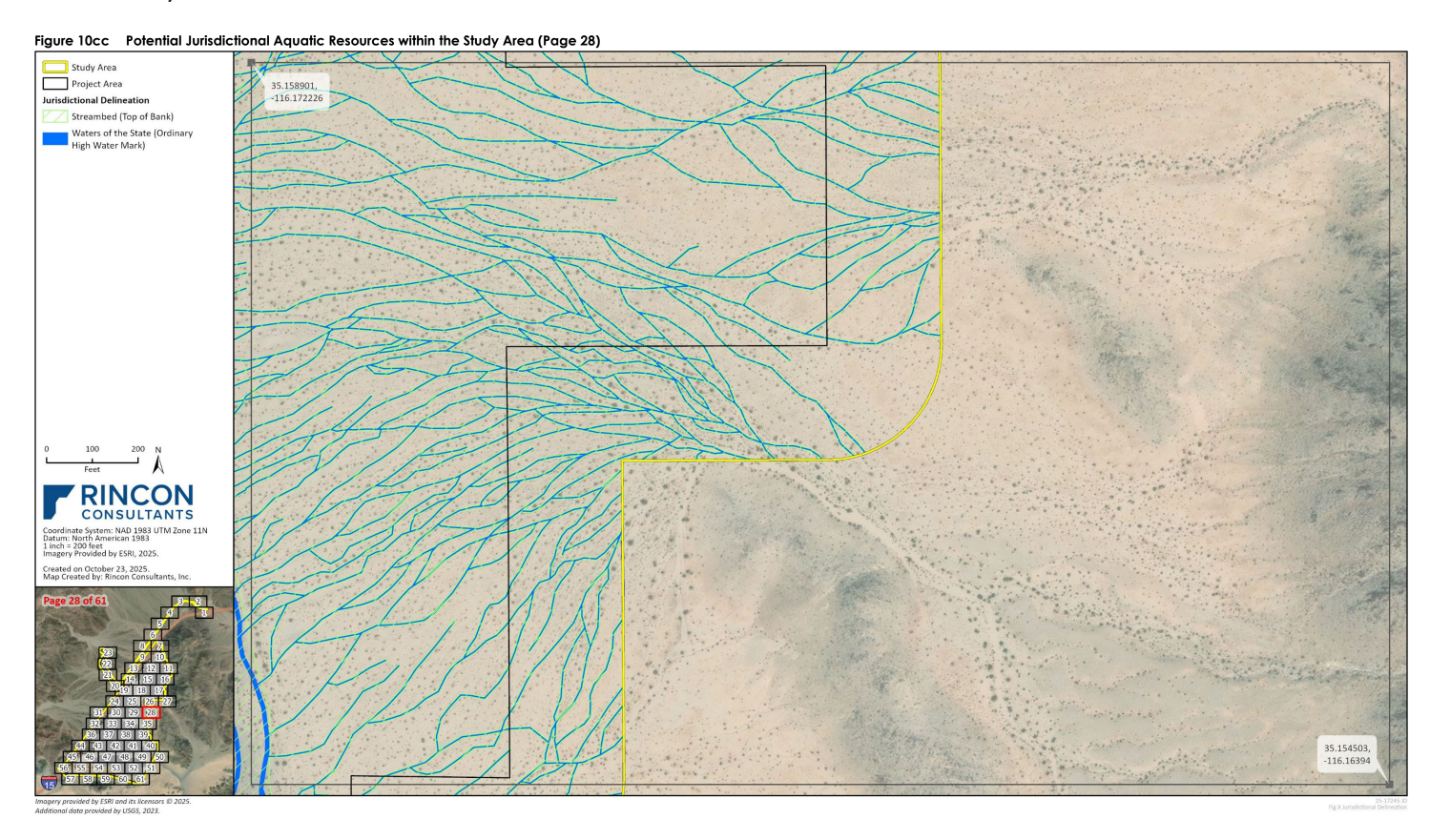
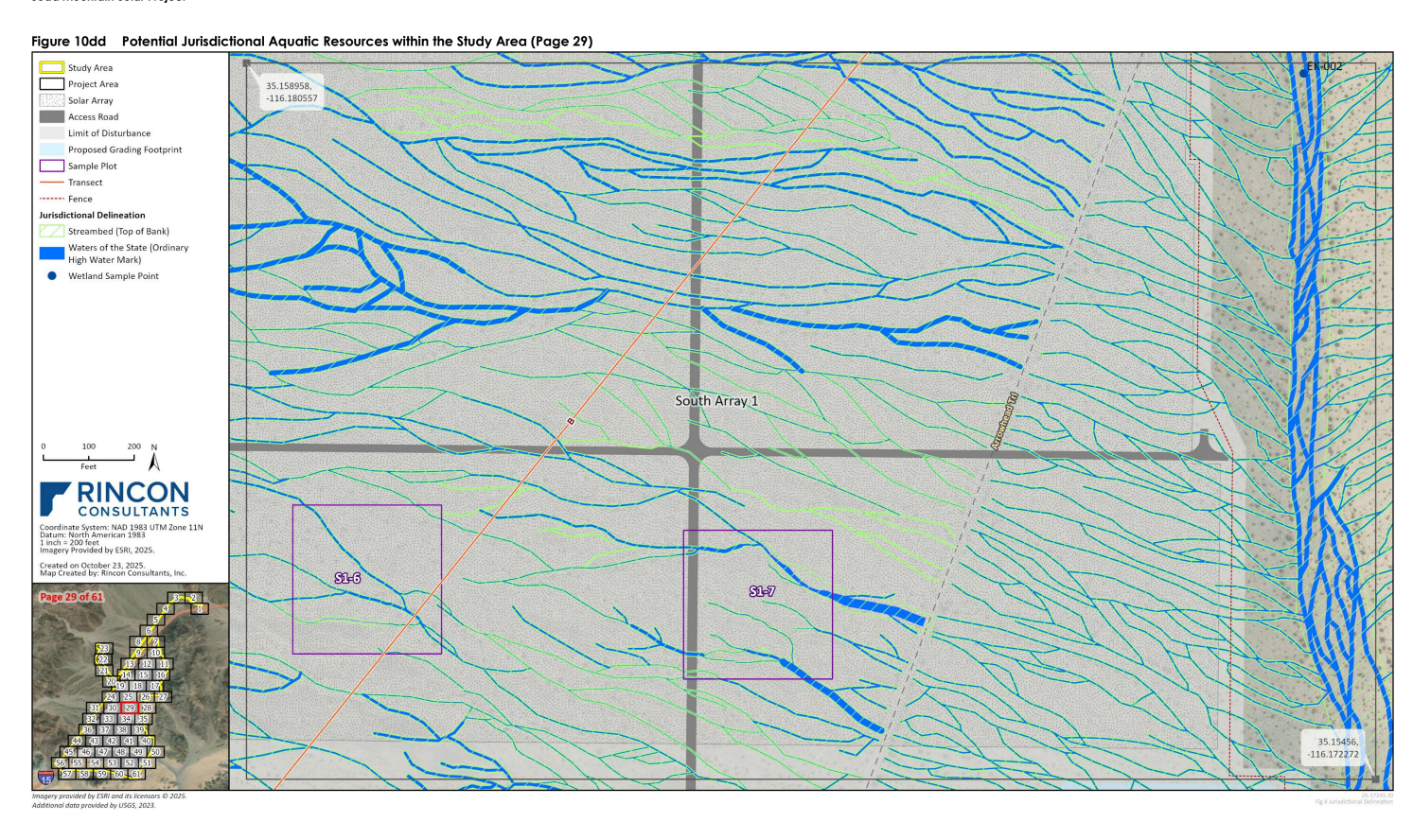


Figure 10bb Potential Jurisdictional Aquatic Resources within the Study Area (Page 27) Study Area 35.163174, -116.164635 Project Area : Solar Array East Array Access Road Limit of Disturbance Jurisdictional Delineation Streambed (Top of Bank) Waters of the State (Ordinary High Water Mark) Coordinate System: NAD 1983 UTM Zone 11N Datum: North American 1983 1 inch = 200 feet Imagery Provided by ESRI, 2025. Created on October 23, 2025. Map Created by: Rincon Consultants, Inc. 35.158779, -116.156349 Imagery provided by ESRI and its licensors © 2025. Additional data provided by USGS, 2023.





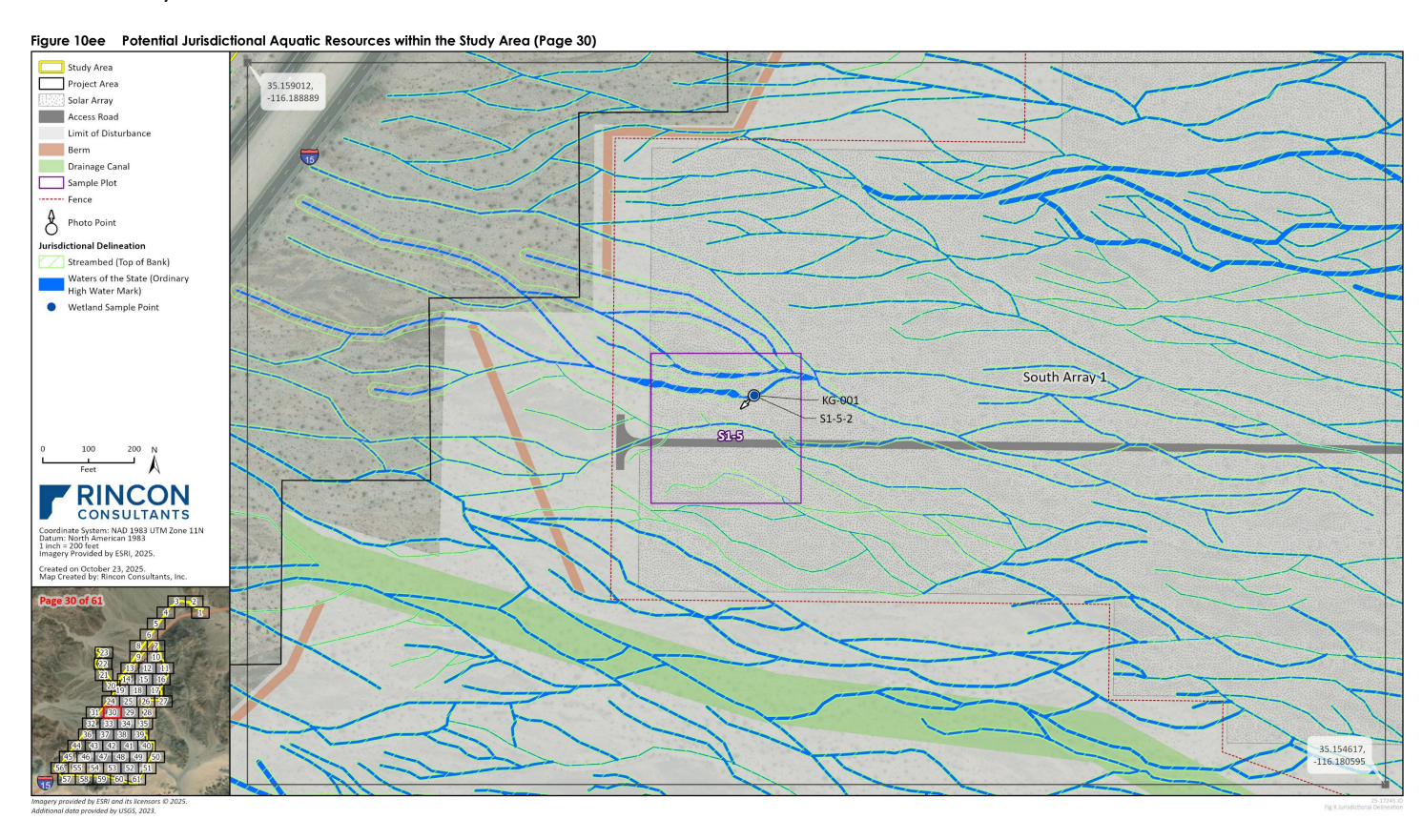
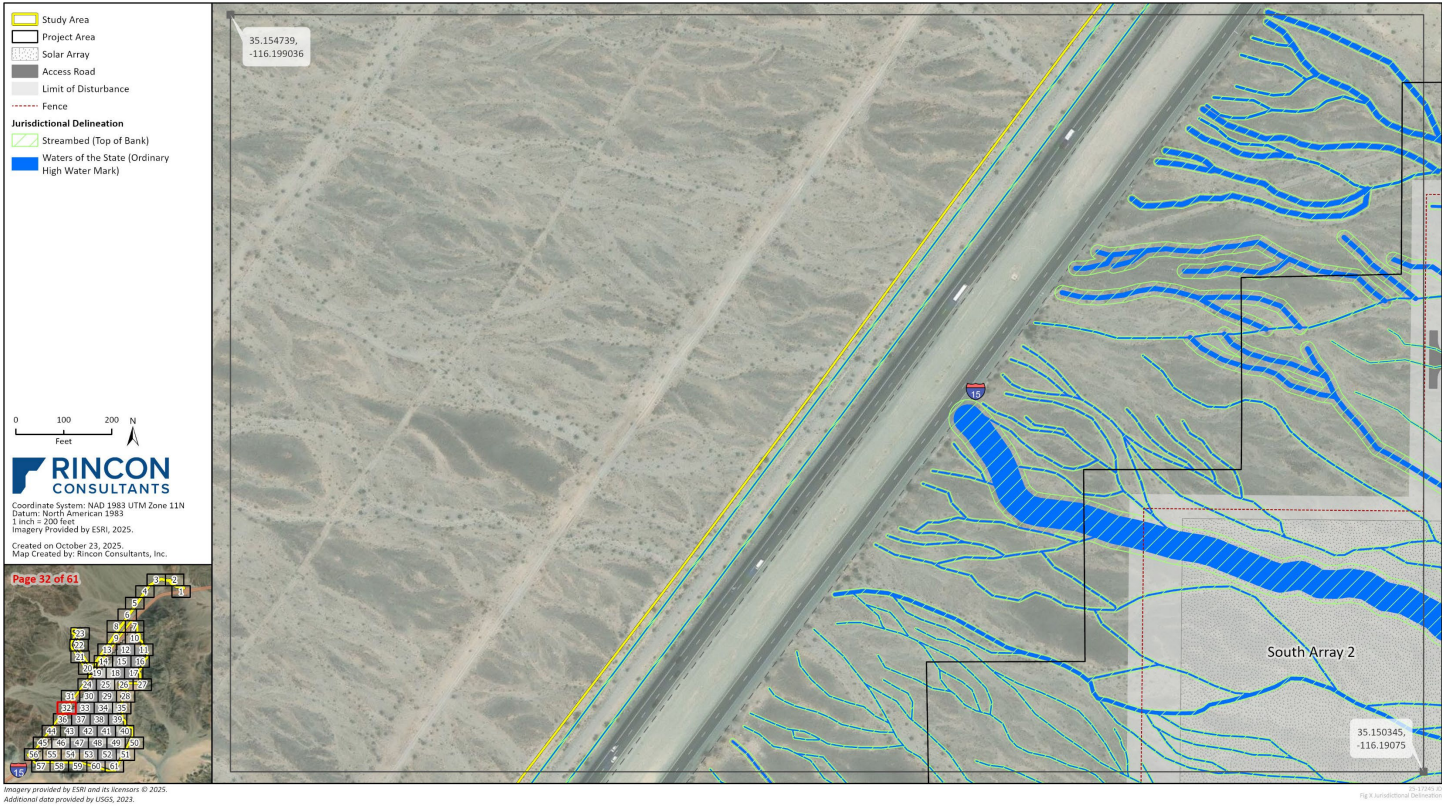
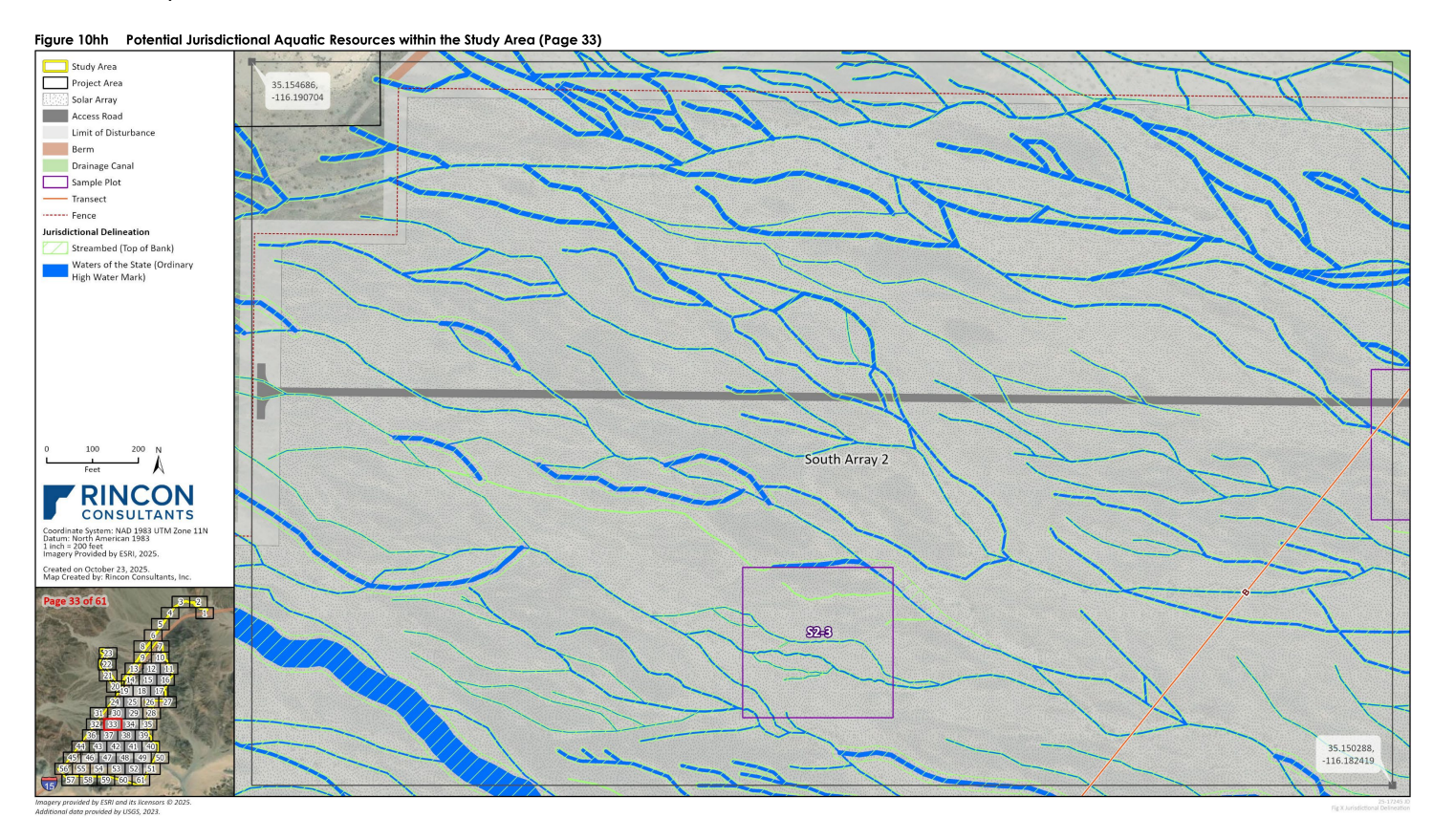


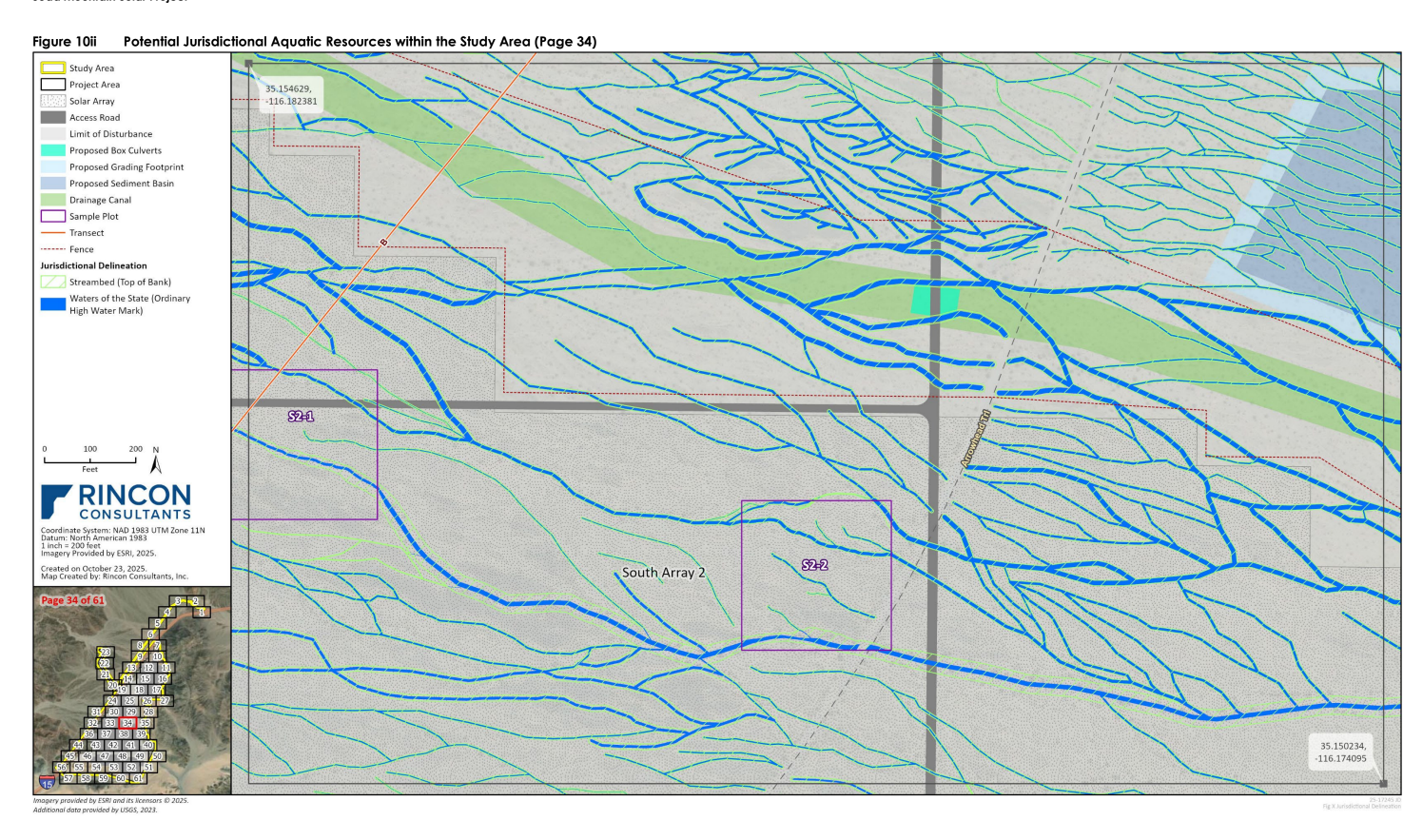
Figure 10ff Potential Jurisdictional Aquatic Resources within the Study Area (Page 31) Study Area Project Area -116.197212 Solar Array Limit of Disturbance Jurisdictional Delineation Streambed (Top of Bank) Waters of the State (Ordinary High Water Mark) Coordinate System: NAD 1983 UTM Zone 11N Datum: North American 1983 1 inch = 200 feet Imagery Provided by ESRI, 2025. Created on October 23, 2025. Map Created by: Rincon Consultants, Inc. 35.154675, -116.188927

Additional data provided by USGS, 2023.

Figure 10gg Potential Jurisdictional Aquatic Resources within the Study Area (Page 32)







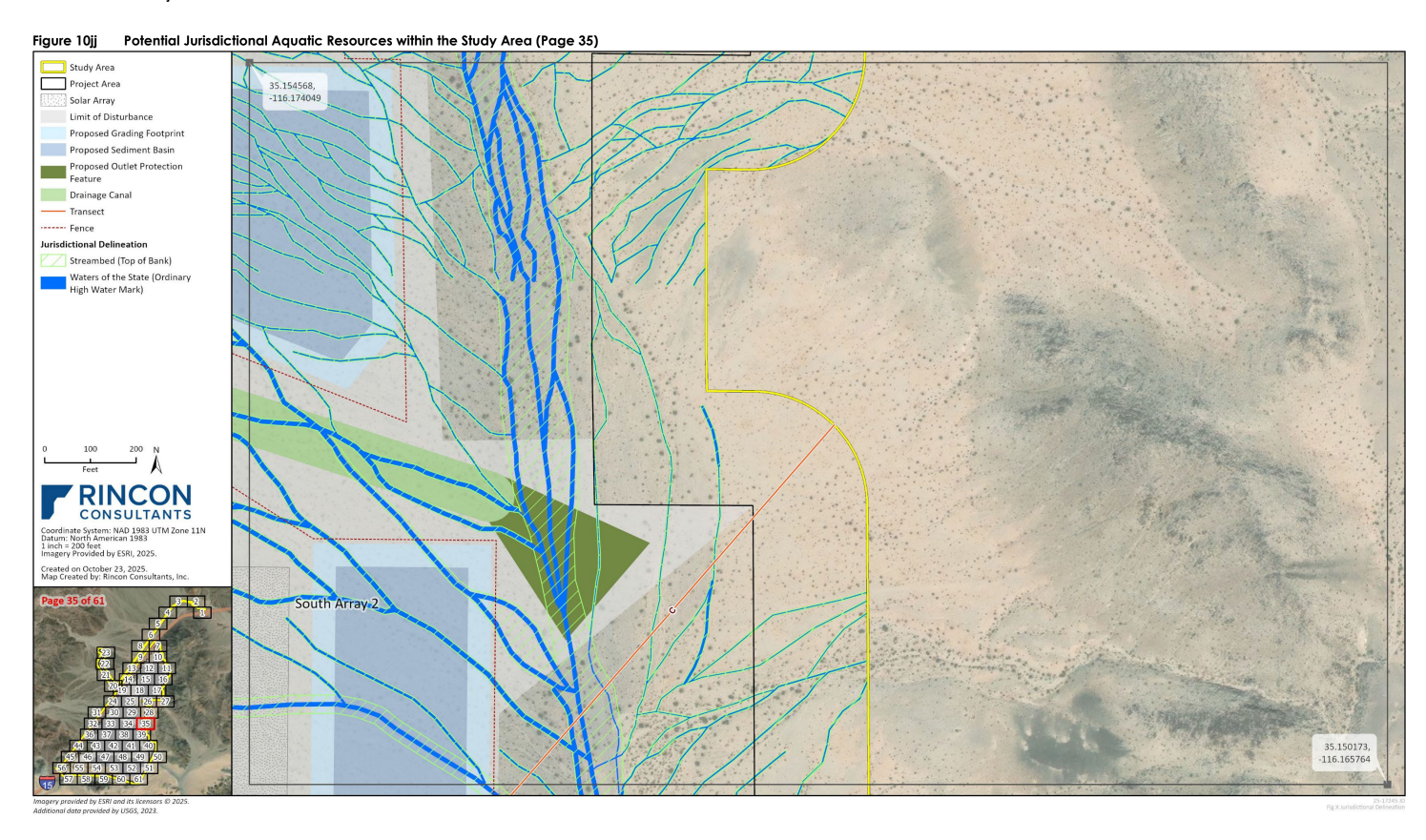


Figure 10kk Potential Jurisdictional Aquatic Resources within the Study Area (Page 36) Study Area Project Area 35.150444, : Solar Array -116.200935 Access Road Limit of Disturbance Berm Sample Plot ----- Fence **Jurisdictional Delineation** Streambed (Top of Bank) Waters of the State (Ordinary High Water Mark) Coordinate System: NAD 1983 UTM Zone 11N Datum: North American 1983 1 inch = 200 feet Imagery Provided by ESRI, 2025. Created on October 23, 2025. Map Created by: Rincon Consultants, Inc. South Array 2 -116.19265 Imagery provided by ESRI and its licensors © 2025. Additional data provided by USGS, 2023.