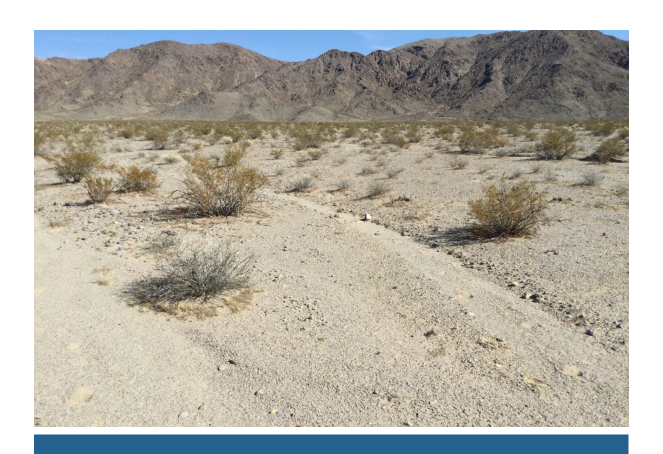
DOCKETED	
Docket Number:	24-OPT-03
Project Title:	Soda Mountain Solar
TN #:	266857
Document Title:	Updated JD Report Volume 3
Description:	Updated JD Report Volume 3
Filer:	Hannah Arkin
Organization:	Resolution Environmental
Submitter Role:	Applicant Representative
Submission Date:	10/27/2025 11:03:53 AM
Docketed Date:	10/27/2025



Soda Mountain Solar Project

Aquatic Resources Delineation Volume 3 prepared for

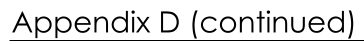
> **Soda Mountain Solar, LLC** 110 Edison Place, Suite 312 Newark, New Jersey 07102

> > prepared by

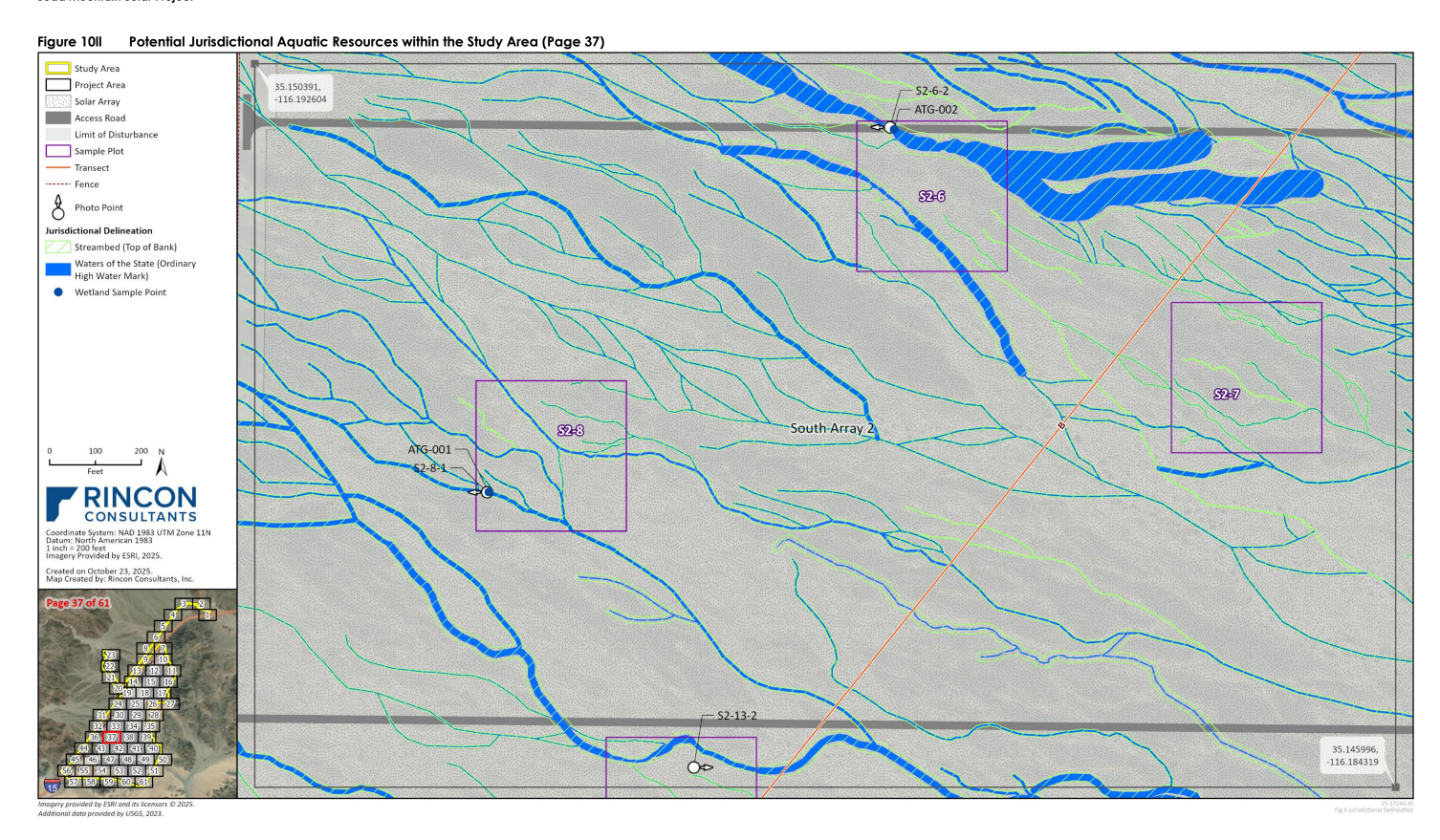
Rincon Consultants, Inc. 250 1st Street Los Angeles, California 90012

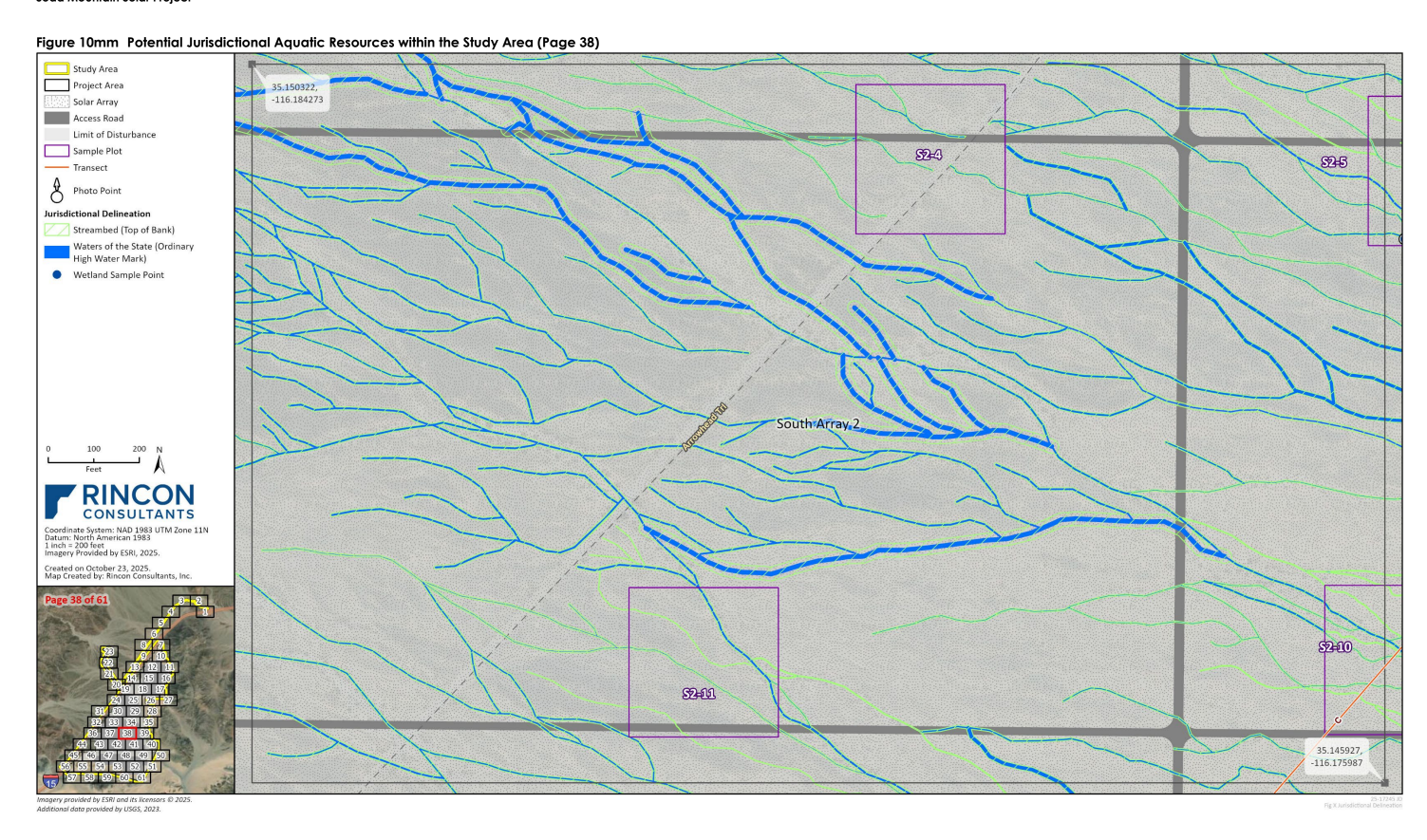
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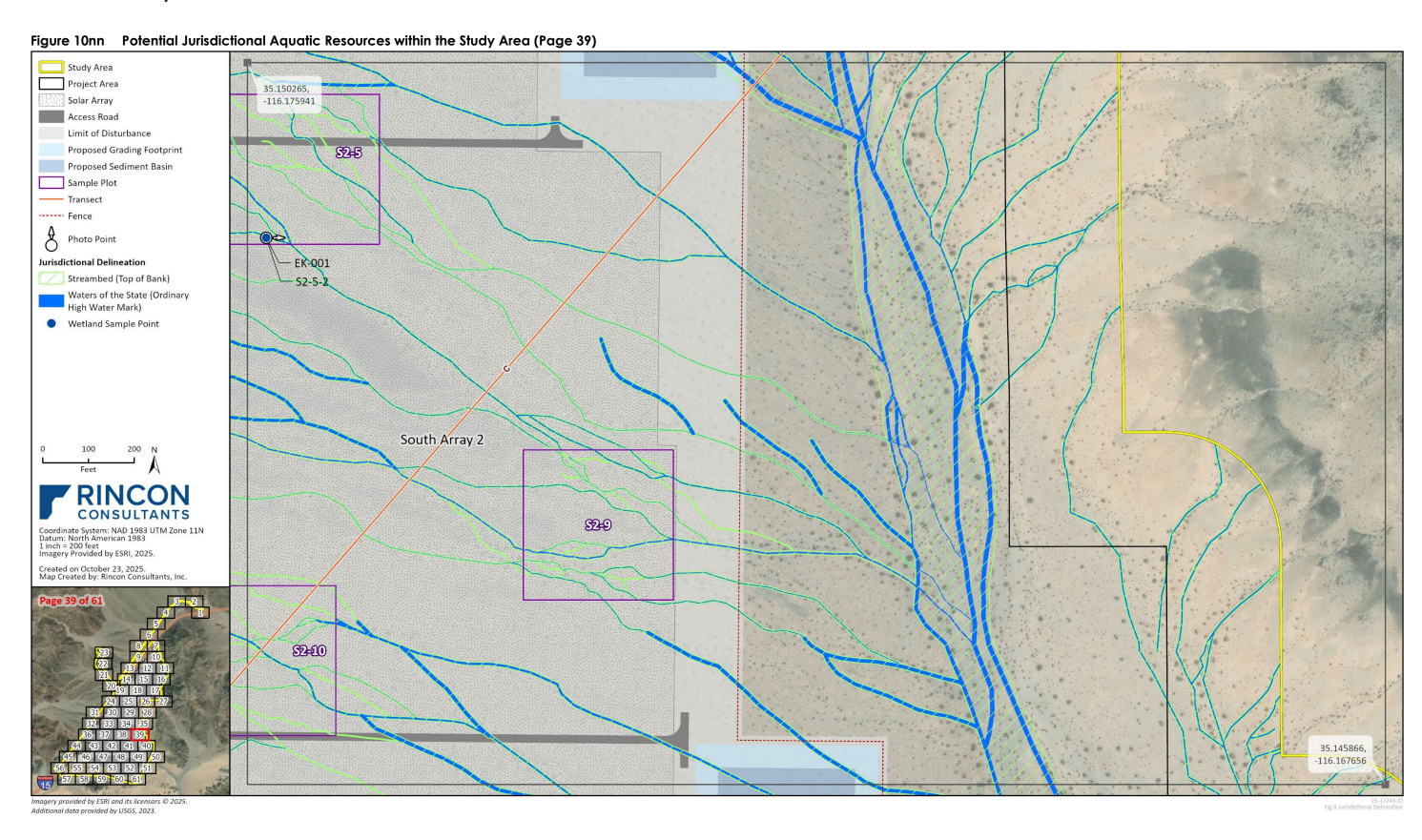


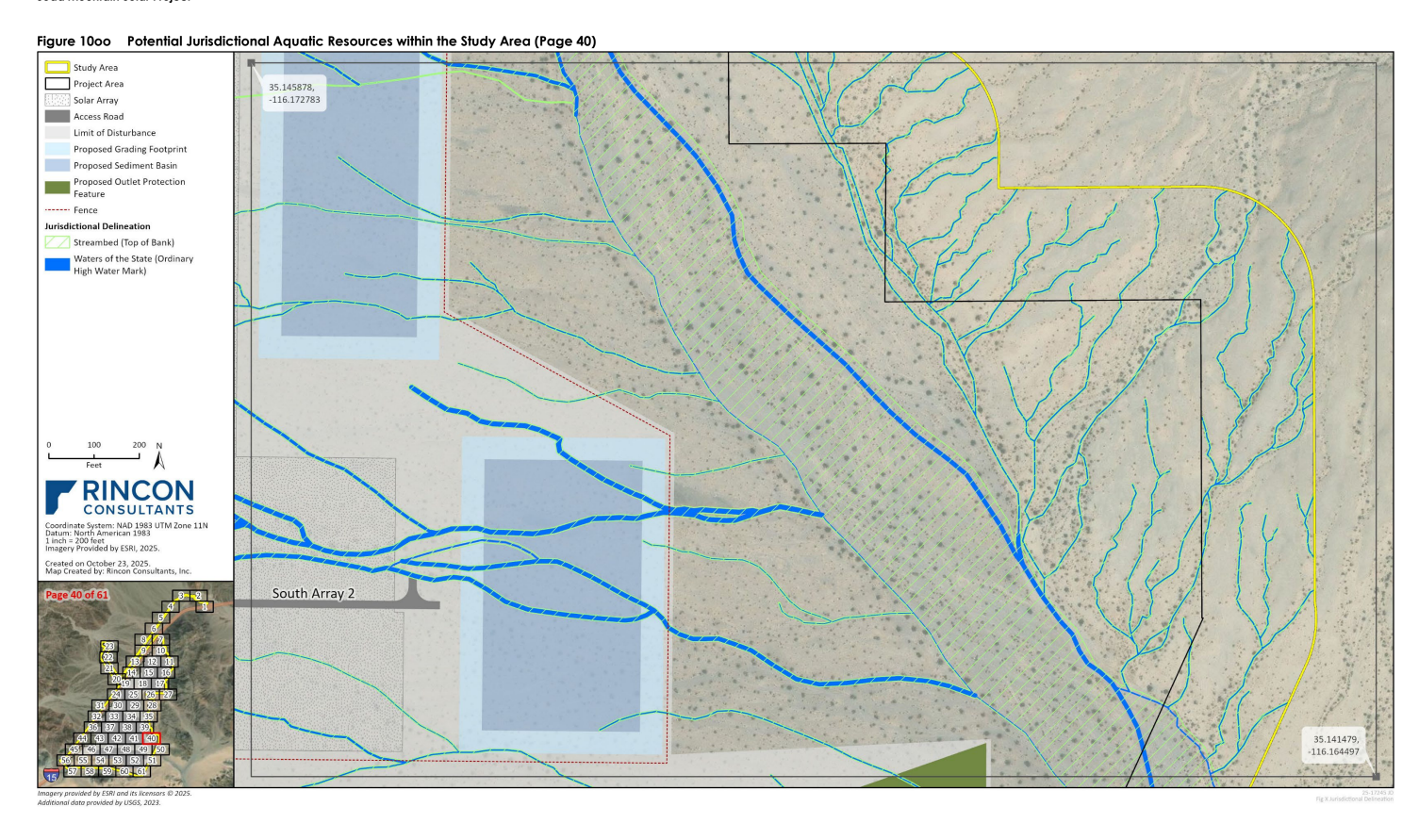


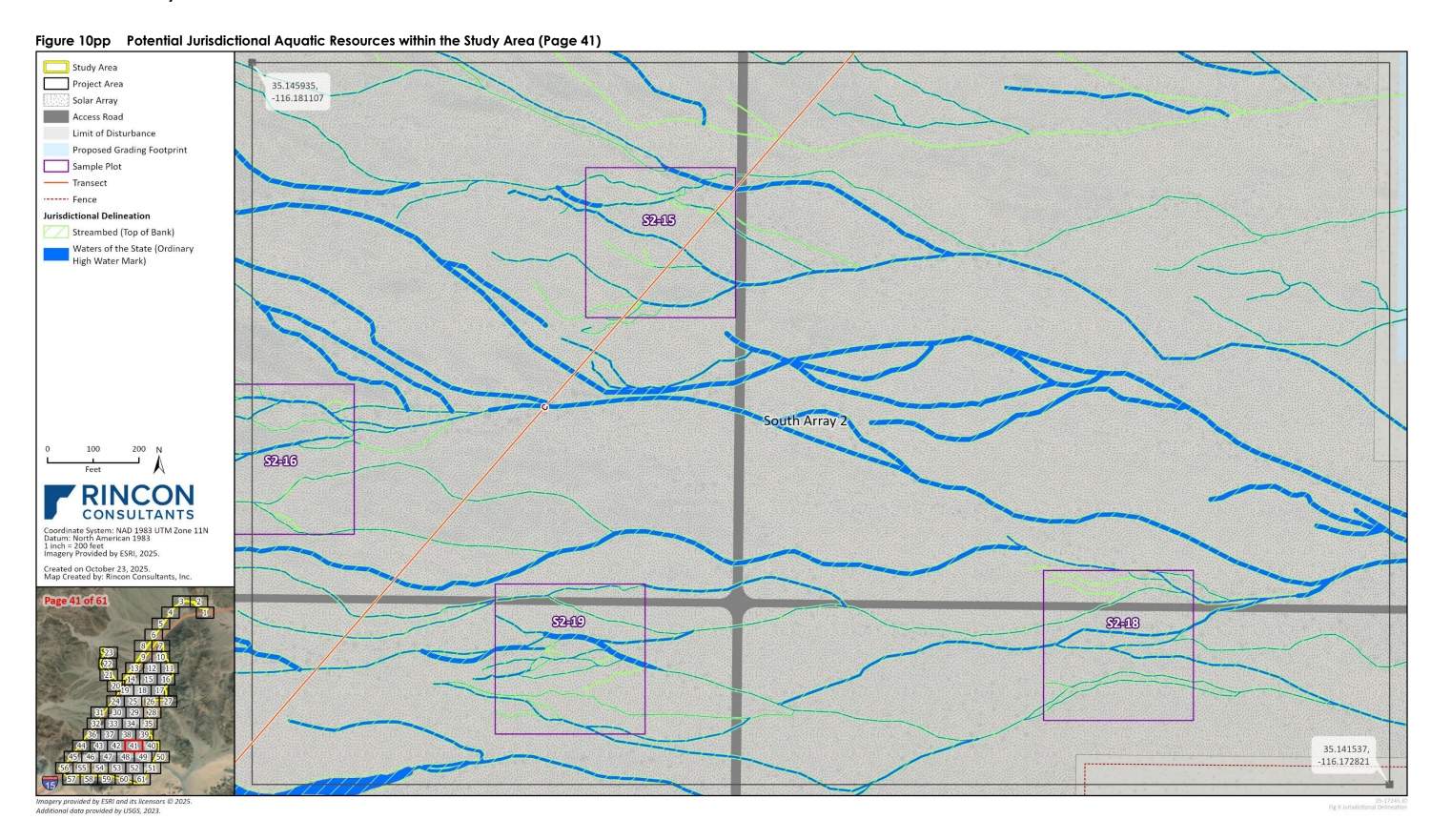
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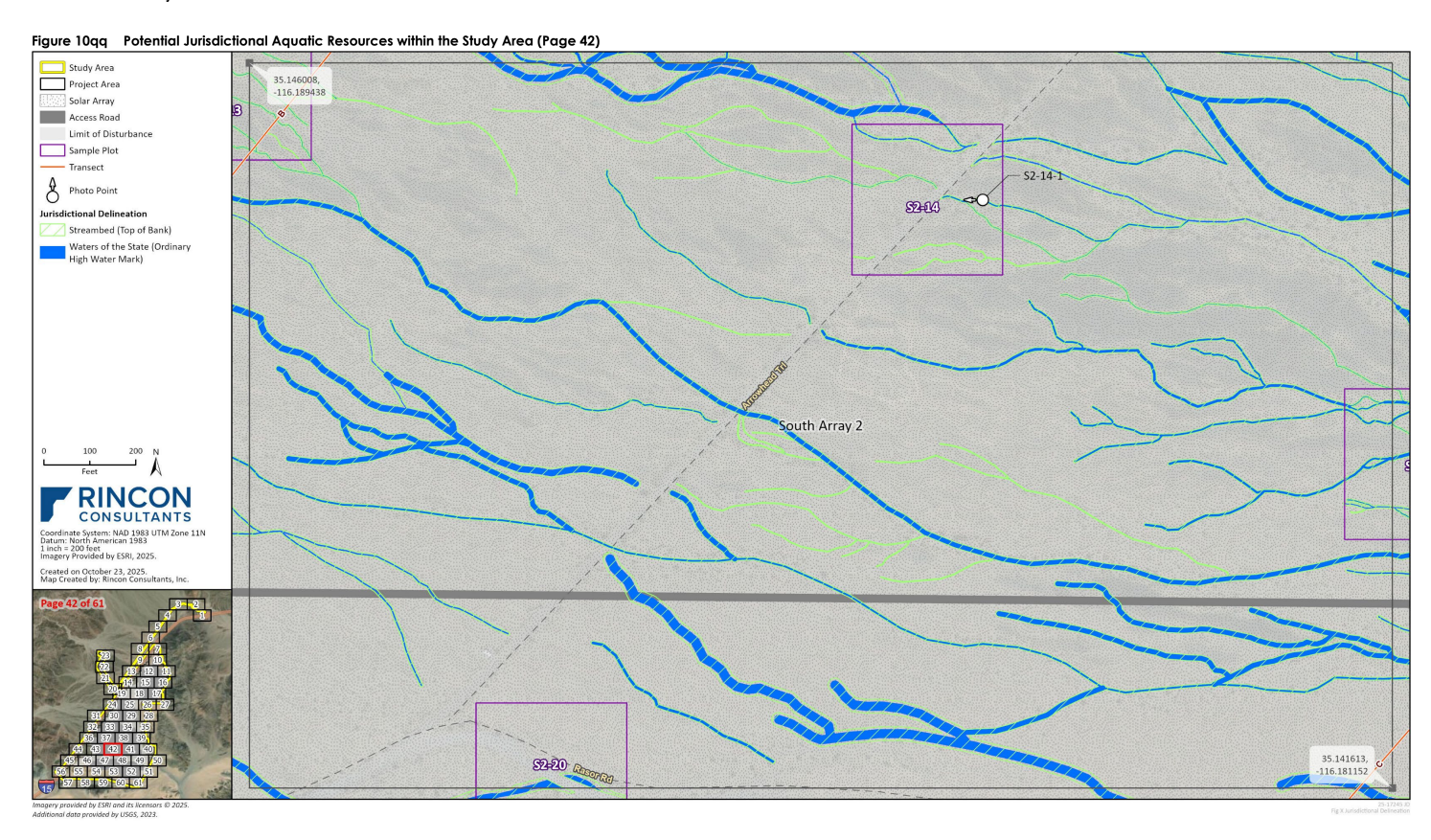


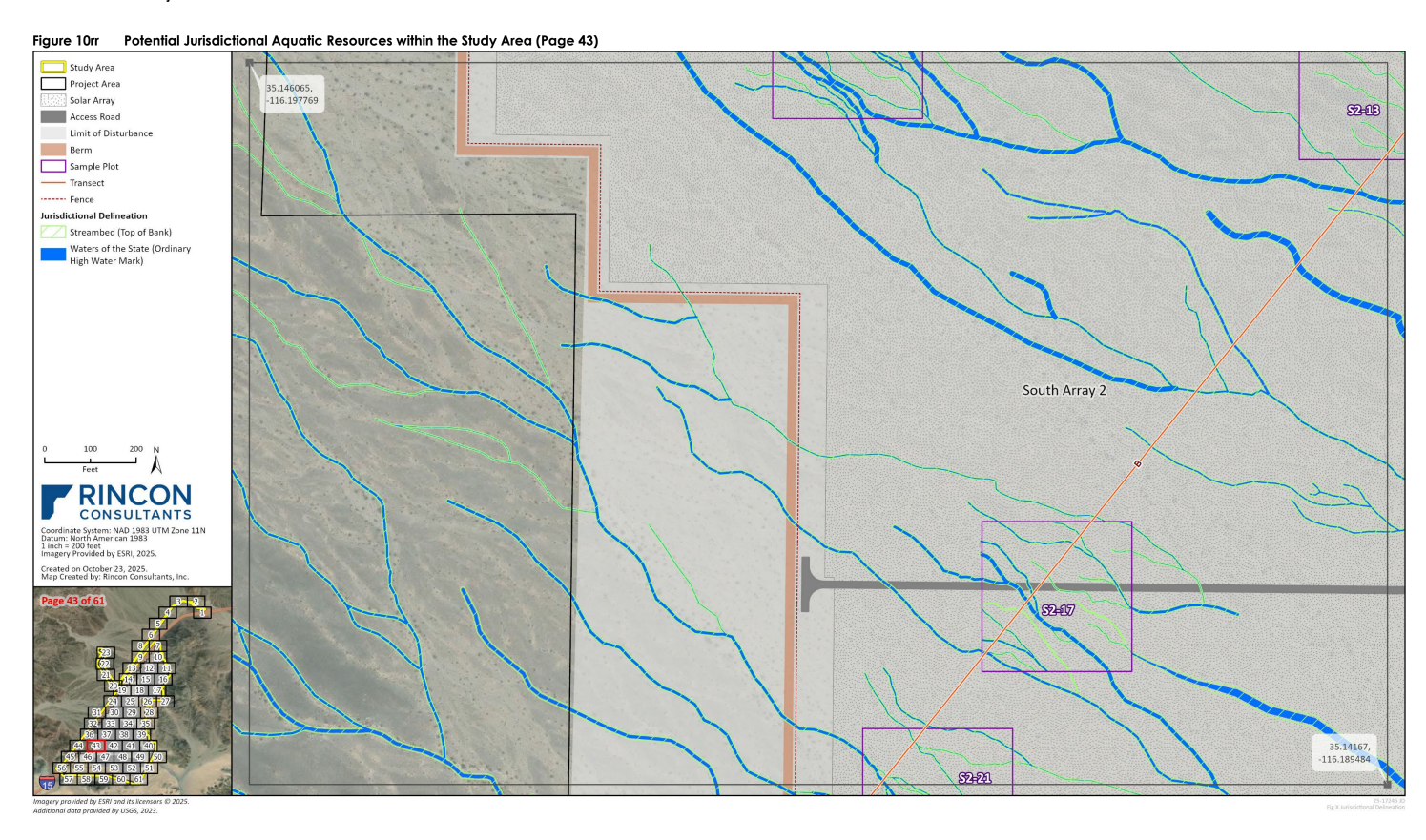












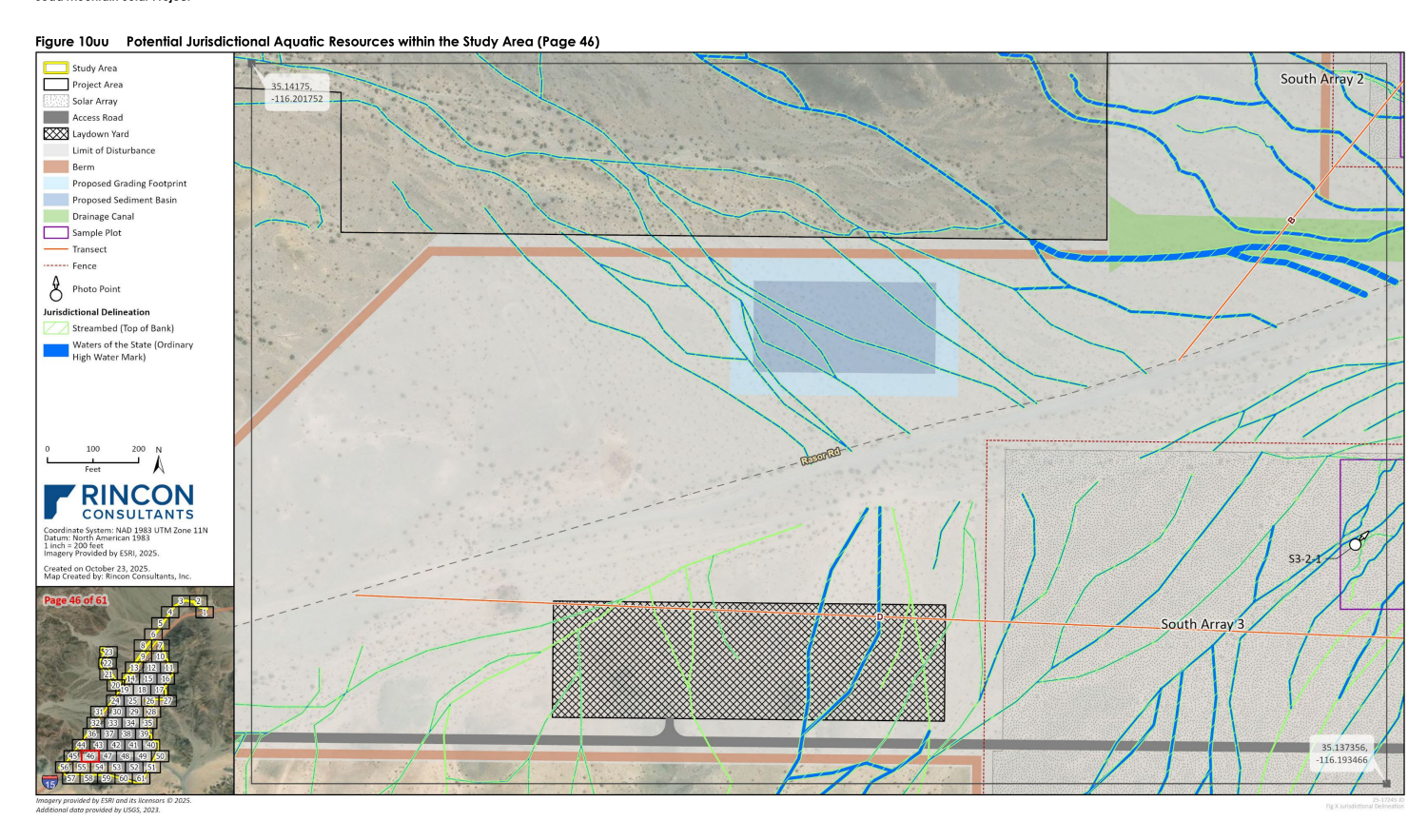
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Figure 10ss Potential Jurisdictional Aquatic Resources within the Study Area (Page 44) Study Area Project Area 35.146118, **Jurisdictional Delineation** -116.206093 Streambed (Top of Bank) Waters of the State (Ordinary High Water Mark) Coordinate System: 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. 35.141724, -116.197807

OBAquatic Resources Delineation

Fig X Jurisdictional Delinea

Figure 10tt Potential Jurisdictional Aquatic Resources within the Study Area (Page 45) Study Area Project Area 35.141804, -116.210083 Access Road Limit of Disturbance Berm 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. 35.137409, -116.201797 Imagery provided by ESRI and its licensors © 2025. Additional data provided by USGS, 2023.

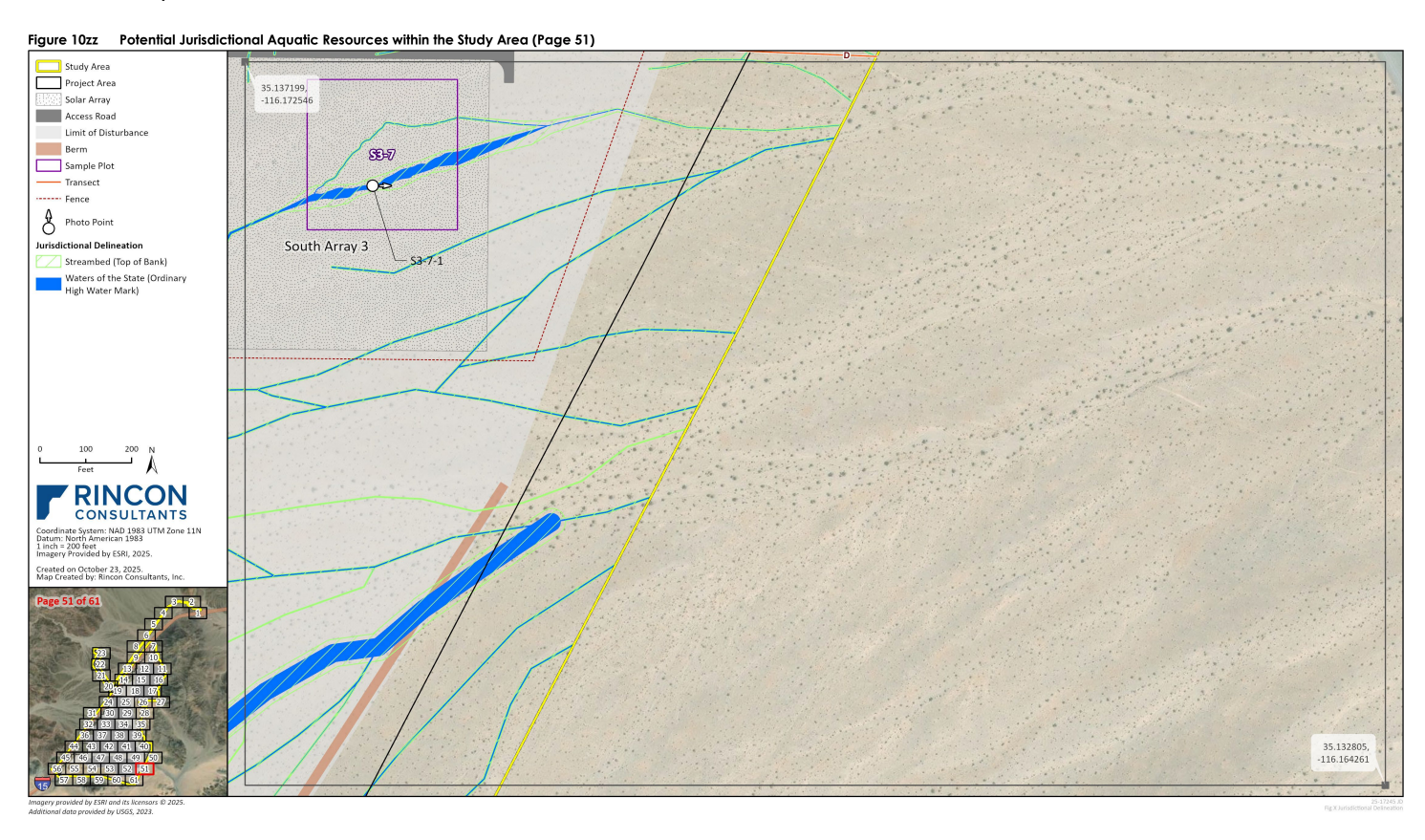




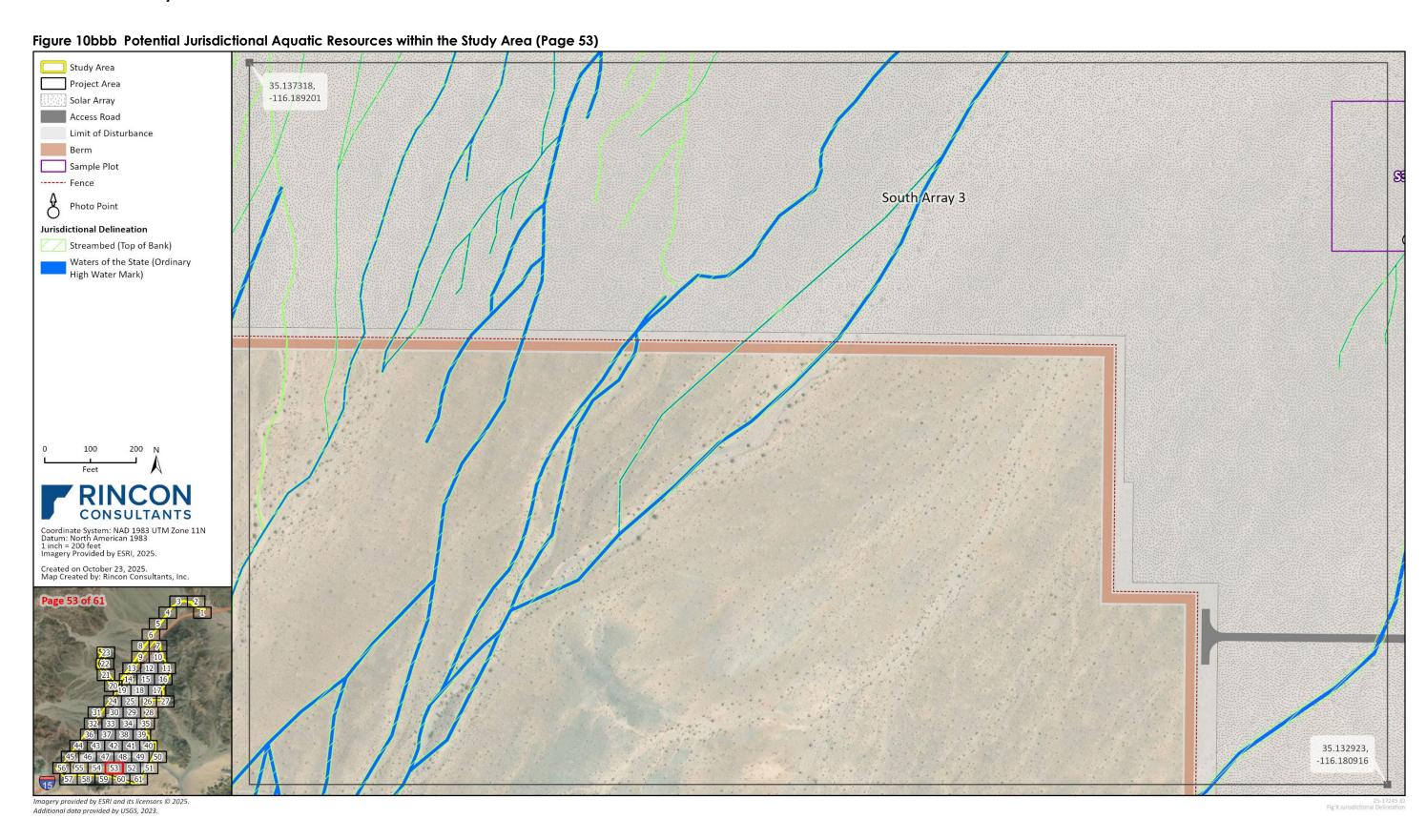


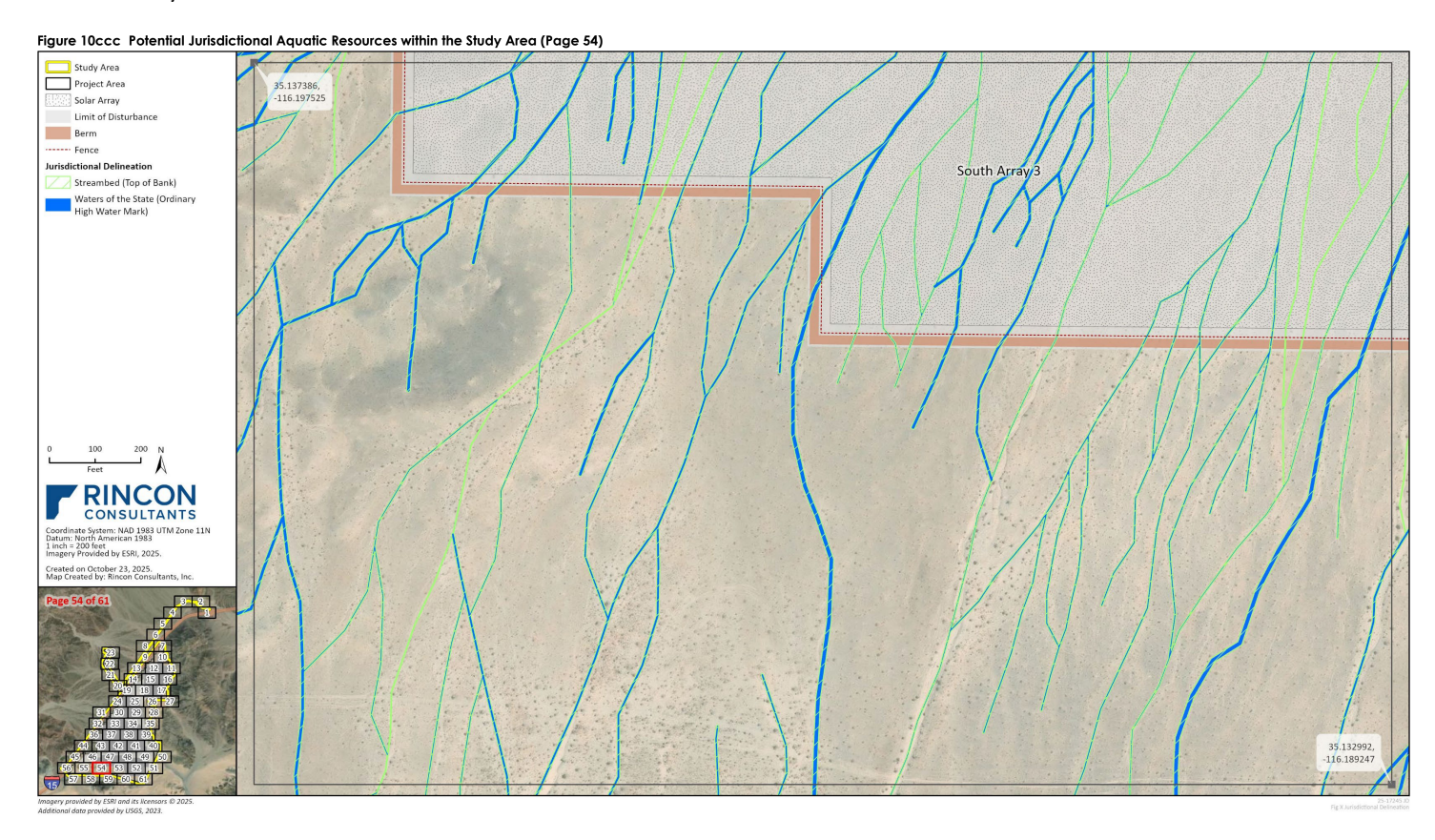












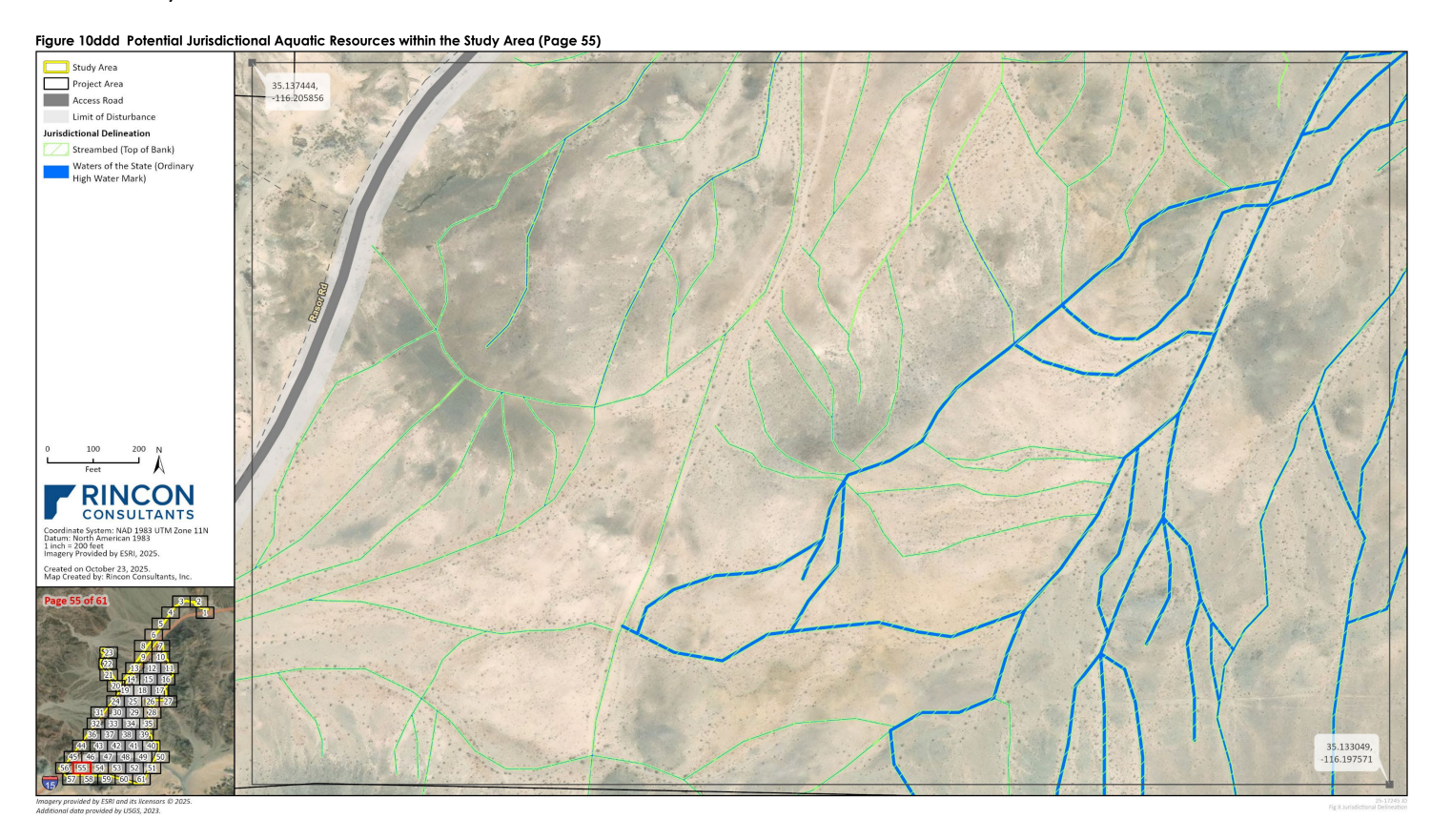


Figure 10eee Potential Jurisdictional Aquatic Resources within the Study Area (Page 56)





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Figure 10hhh Potential Jurisdictional Aquatic Resources within the Study Area (Page 59) Study Area Project Area 35.133026, Jurisdictional Delineation -116.19426 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. 35.128632, -116.185982 Imagery provided by ESRI and its licensors © 2025. Additional data provided by USGS, 2023.

Potential Jurisdictional Aquatic Resources within the Study Area (Page 60) Figure 10iii Study Area Project Area 35.132954, -116.185936 Solar Array Limit of Disturbance South Array 3 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. 35.128559, -116.17765 Additional data provided by USGS, 2023.

