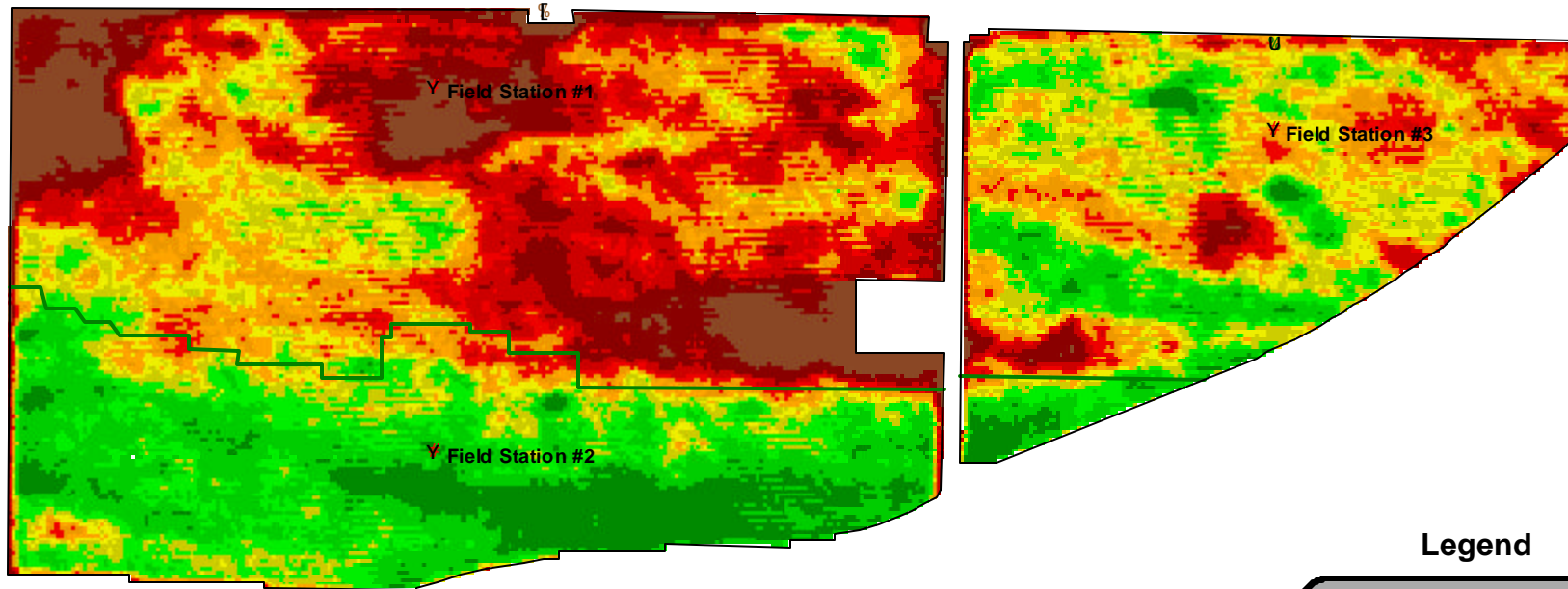






Categorized NDVI Image September 2002



Legend


-  Automata Field Stations
-  Remote Valve Station
-  Deep Well Pump
-  Rootstock Line

Notes:

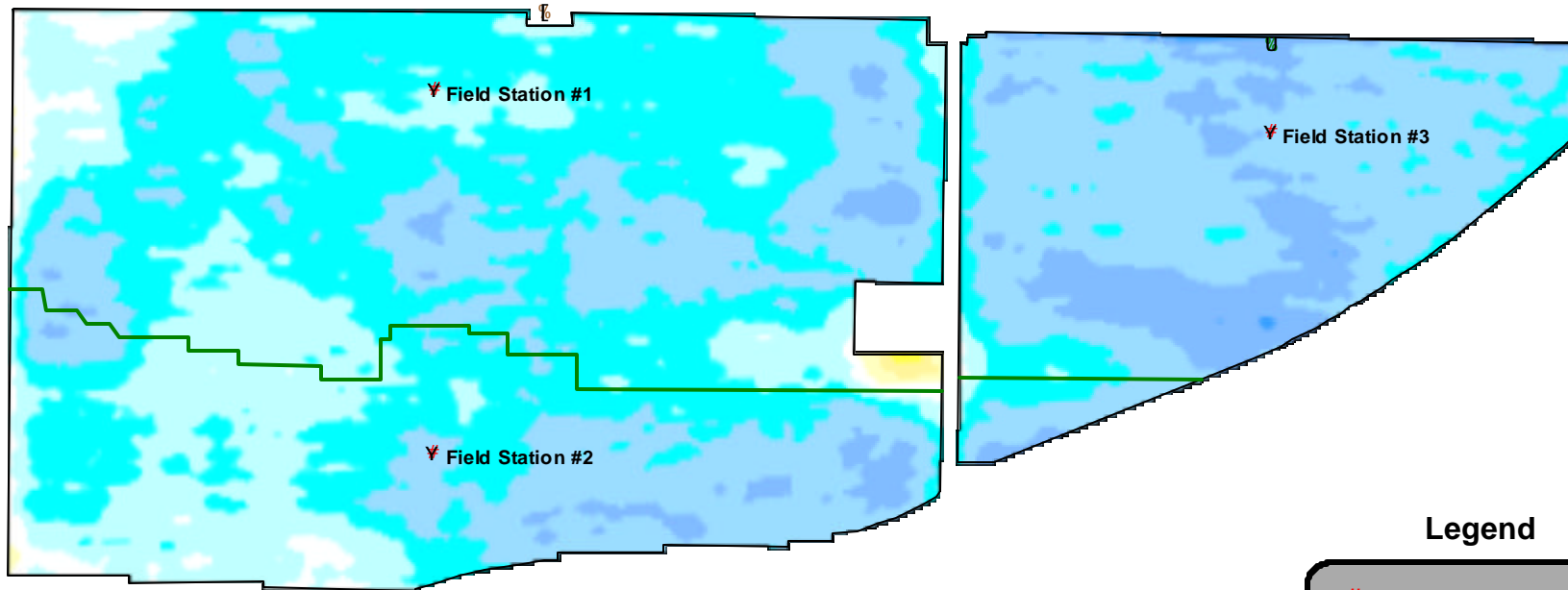
- 1) Aerial infrared image acquired at a resolution of 2 meters on 9/13/02 by AgRecon.
- 2) Normalized Difference Vegetative Index (NDVI) was developed from Near Infrared and Red bands of imagery.
- 3) The NDVI responses correlate very closely with the soil textures in the vineyard.







River Ranch Vineyard 2000 Agrovice Inc.

	Scale: 4500	Prepared By: TAC
	Drawn By: TAC	Date: September 2002
	Project: 9630P03	Approved By: RJB
	I:\Data-ArcView\Agrovice	
4325 N. GoldenState Blvd * Fresno, CA 93722 * PH: (559) 275-8095		

Leaf Temperature Image September 2002



Legend

-  Automata Field Stations
-  Remote Valve Station
-  Deep Well Pump
-  Rootstock Line

1) Aerial infrared image acquired at a resolution of 2 meters on 9/13/02 by AgRecon.

2) The Leaf Temperature is developed from the Thermal Infrared Band.



River Ranch Vineyard 2000

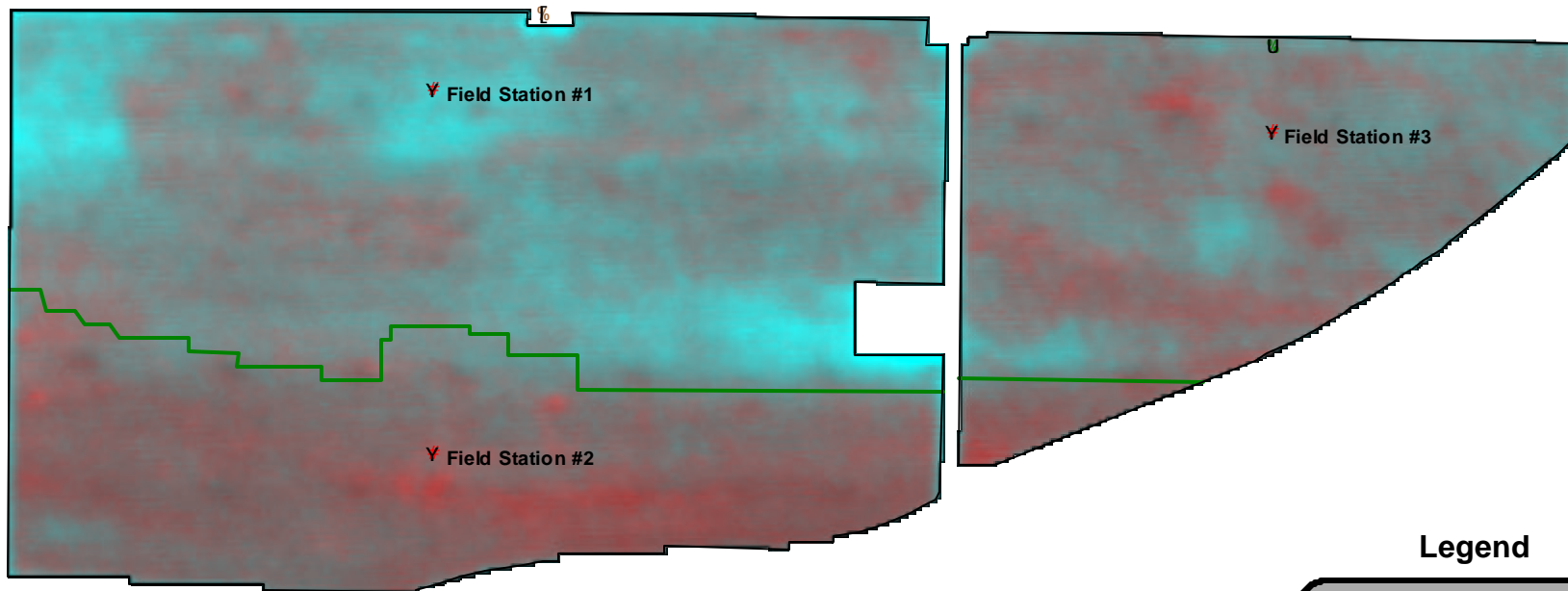
Agrovice Inc.



Scale: 4500	Prepared By: TAC
Drawn By: TAC	Date: September 2002
Project: 9630P03	Approved By: RJB
I:\Data-ArcView\Agrovice	

4325 N. GoldenState Blvd * Fresno, CA 93722 * PH: (559) 275-8095

False Color Infrared Image September 2002



Legend

	Automata Field Stations
	Remote Valve Station
	Deep Well Pump
	Rootstock Line

1) Aerial infrared image acquired at a resolution of 2 meters on 9/13/02 by AgRecon.

2) Near Infrared (NIR) -- Bright Red indicates higher leaf chlorophyll content and healthier vines.



River Ranch Vineyard 2000

Agrovice Inc.



Scale: 4500	Prepared By: TAC
Drawn By: TAC	Date: September 2002
Project: 9630P03	Approved By: RJB
I:\Data-ArcView\Agrovice	

4325 N. GoldenState Blvd * Fresno, CA 93722 * PH: (559) 275-8095