

Date	Time (CDT)	Sensor	Spatial Resolution	Spectral Channels	Coordinate System	Coverage	Source	Restricted?
Sep-4-2011	12:45	Landsat 5 Thematic Mapper	30 m	SW-IR (2) NIR Red Green Blue	UTM Zone 14 North WGS84	Complete (prior to fire outbreak)	USGS	No
Sep-7-2011	11:51	SPOT 4 HRVIR	20 m	SW-IR NIR Red Green	Geographic WGS84	Complete	EagleVision Astrium Spot Image	Yes
Sep-7-2011	11:51	SPOT 4 HRVIR	10 m	Panchromatic	Geographic WGS84	Complete	EagleVision Astrium Spot Image	Yes
Sep-7-2011	11:51	SPOT 4 HRVIR	10 m	Pan-sharpened	Geographic WGS84	Complete	EagleVision Astrium Spot Image UT-CSR	Yes
Sep-8-2011	11:32	SPOT 4 HRVIR	20 m	SW-IR NIR Red Green	Geographic WGS84	Complete	EagleVision Astrium Spot Image	Yes
Sep-8-2011	12:20	Ikonos-2	4 m	NIR Red Green Blue	Geographic NAD83	98% coverage missing northern tip	GeoEye NGA	Yes
Sep-8-2011	12:20	Ikonos-2	1 m	Panchromatic	Geographic NAD83	98% coverage missing northern tip	GeoEye NGA	Yes
Sep-8-2011	12:20	Ikonos-2	1 m	Pan-sharpened	Geographic NAD83	98% coverage missing northern tip	GeoEye NGA UT-CSR	Yes
Sep-11-2011	11:51	Landsat 5 Thematic Mapper	30 m	SW-IR (2) NIR Red Green, Blue	UTM Zone 14 North WGS84	Complete	USGS	No

1

Table 1. Satellite and aerial imagery available from The University of Texas Center for Space Research for the Bastrop County Complex Fire as of September 21, 2011.

Date	Time (CDT)	Sensor	Spatial Resolution	Spectral Channels	Coordinate System	Coverage	Source	Restricted?
Sep-11-2011	12:30	Ikonos-2	4 m	NIR Red Green Blue	Geographic NAD83	98% coverage missing northern tip	GeoEye NGA	Yes
Sep-11-2011	12:20	Ikonos-2	1 m	Panchromatic	Geographic NAD83	98% coverage missing northern tip	GeoEye NGA	Yes
Sep-12-2011	11:50	Landsat 7 Enhanced Thematic Mapper+	30 m	SW-IR (2) NIR Red Green Blue	UTM Zone 14 North WGS84	75% (no clouds, gaps due to sensor flaw)	USGS	No
Sep-12-2011	11:50	Landsat 7 Enhanced Thematic Mapper+	15 m	Panchromatic	UTM Zone 14 North WGS84	75% (no clouds, gaps due to sensor flaw)	USGS	No
Sep-19-2011	11:56	Landsat 7 Enhanced Thematic Mapper+	30 m	SW-IR (2) NIR Red Green Blue	UTM Zone 14 North WGS84	25% (clouds and gaps due to sensor flaw)	USGS	No
Sep-19-2011	11:56	Landsat 7 Enhanced Thematic Mapper+	15 m	Panchromatic	UTM Zone 14 North WGS84	25% (clouds and gaps due to sensor flaw)	USGS	No
Sep-20-2011	11:45	Landsat 5 Thematic Mapper	30 m	SW-IR (2) NIR Red Green Blue	UTM Zone 14 North WGS84	Complete	USGS	No
Sep-20-2011	12:04	SPOT 5 HRG	10 m	SW-IR NIR Red Green	Geographic WGS84	Complete	EagleVision Astrium Spot Image	Yes

2

Table 1. Satellite and aerial imagery available from The University of Texas Center for Space Research for the Bastrop County Complex Fire as of September 21, 2011.

Date	Time (CDT)	Sensor	Spatial Resolution	Spectral Channels	Coordinate System	Coverage	Source	Restricted?
Sep-13-16-2011	Daylight	Nikon D200 Nikkor AF 18-200mm VR Lens	Variable	Red Green Blue	None	Complete: 4026 handheld low oblique digital aerial photos	Texas Civil Air Patrol UT-CSR	No



Texas Civil Air Patrol handheld Nikon D200 digital aerial photograph of a neighborhood in Tahitian Village, Bastrop County.

3 Table 1. Satellite and aerial imagery available from The University of Texas Center for Space Research for the Bastrop County Complex Fire as of September 21, 2011.



GeoEye Ikonos-2 1-meter pan-sharpened visible/near infrared satellite image of Tahitian Village collected on September 8.

4 Table 1. Satellite and aerial imagery available from The University of Texas Center for Space Research for the Bastrop County Complex Fire as of September 21, 2011.