he usually abundant slow soaking 
rain systems and evening thunder-
storms that characterize the Great 
Plains climate from May through August (Hoerling 2013) were absent in 2012. As 
a result, the Ohio and Mississippi rivers 
dropped to near record levels from July of 
2012 through January of 2013, and the US 
Army Corps of Engineers (USACE) faced 
a new challenge to their ability to control 
the Mississippi River. The 2012 drought 
reduced the channel depths on the upper 
Mississippi River between Cairo, Illinois, 
and St. Louis, Missouri, to only 0.3 to 1.8 m 
(1 to 6 ft) above the 2.7 m (9 ft) deep naviga-
tion shipping channel created by USACE in 
response to the 1930 Rivers and Harbors Act. Of greatest concern was the bedrock-
lined river shipping channel near Thebes, Illinois, which threatened to ground barge 
traffic transporting critical agricultural sup-
plies, including fertilizers and grain.

Although the USACE systematically sur-
veys the river bottom and routinely dredges 
sand accumulation within the Mississippi 
River to maintain the shipping channel, the 
Thebes section of the river posed a more dif-
ficult engineering situation. Ice Age glaciers 
and more recent seismic activity created the 
“Thebes gap” in the upland bedrock ridge and rerouted the ancient Mississippi River 
through, rather than around, the upland bed-
rock channel of the former southern Illinois land bridge (see the uplands coded orange in 
figure 1). Throughout the summer of 2012, as 
the drought deepened and river levels fell, 
the USACE increased the removal of sand 
and other unconsolidated sediments along 
the Upper Mississippi navigation channel. 
However, along the 9.1 km (6 mi) fractured 
bedrock–lined channel (figure 1), starting 
just south of Gale, Illinois, and extending past 
Thebes, Illinois, to Commerce, Missouri, the 
underlying river bottom materials required 
substantive excavating of rock as the narrow bedrock channel under drought conditions 
became shallow with hidden and exposed 
rock (figure 2), a dangerous obstacle to barge 
and other boat traffic.

HISTORIC LOCATION OF THE 
MISSISSIPPI RIVER CHANNEL

Historically, the ancient Mississippi River 
turned southwest just south of Cape 
Girardeau (figure 1) into the current state of 
Missouri and traveled more than 31 km 
(20 mi) to the west before turning south 
and then east and back towards Commerce, 
Missouri, where it joined with the ancient 
Ohio River waters draining through the 
Cache River Valley. The old riverbed 
from when the ancient Mississippi River flowed 
around the bedrock-controlled upland 
ridge is now alluvial bottomlands (figure 1).
The historic confluence was most likely 
west of Horseshoe Lake Conservation Area, 
which is 47 km (30 mi) north of the cur-
rent confluence of the Mississippi and Ohio 
rivers. The upland area west of Thebes, 
Illinois, and currently in Missouri would 
have been the southwesternmost point in 
Illinois had the Mississippi River course 
not changed. The ancient Mississippi River 
was rerouted at the end of the Great Ice 
Age, and east central Missouri and southern 
Illinois were engulfed in a shallow sea 
until the end of the Pennsylvanian Period 
when the waters receded and regional 
elevation rose. Four glacier stages covered 
most of Illinois, including the Nebraskan, 
Kansan, Illinoian, and Wisconsinan, which 
are named for their southernmost advances. 
After the last glacier advance, the melting 
ices flooded and altered the course of 
many channels and streams, including the 
Mississippi and Ohio rivers. Some geolo-
gists believe heavy seismic activity along 
the Commerce Lineament about 10,000 to 
12,000 years ago created a fault and helped 
the Mississippi River cut through the bed-
rock upland to make the Thebes gap and 
a new confluence at Cairo, Illinois. The 
river then switched from a braided river to 
a meandering river through rock cuts that 
form the current state boundary between 
Missouri and Illinois. The Mississippi River 
in older days migrated rapidly by eroding 
the outside of a river bend and depositing 
on the inside of the river bend. Abundant 
oxbow lakes mark old positions of the 
channel that have been abandoned.

Early Holocene–Late Wisconsinlique-
faction features (where solid land turned 
into a liquid as a result of seismic activ-
ity) in western lowlands are thought by 
scientists to have been induced locally, 
possibly by the Commerce fault as a 
result of earthquake upheaval along the 
Commerce Geophysical lineament running 
from central Indiana to Arkansas (Vaughn 1994). The New Madrid area 
has been the center of seismic activity for 
thousands of years. This seismic activity affected the Mississippi River and perhaps 
the Ohio River by rerouting the waters 
and surrounding land masses after the gla-
cial periods by as much as 4 m (13 ft) in 
1,000 years. The last significant seismic 
activity in the form of quakes was in 1450 
to 1470 AD and 1811 to 1812 AD.

Floodwaters of the Mississippi River 
did not initially pass through this rather 
narrow channel and valley but instead 
were routed by the bedrock uplands near 
Scott City, Missouri, through an open-
ing in the upland ridge 31 km (20 mi) 
to the southwest. Then the river turned 
back to the east near Benton, Missouri, 
and merged with the ancient Ohio River 
southeast of Commerce, Missouri (figure 
1). Over time, floodwaters of the ancient 
Mississippi River (from north) and ancient 
Ohio River (from the south) cut a val-
ley trench along the Commerce fault and 
through the bedrock-controlled upland 
west of Thebes, shortening the distance 
the Mississippi had to travel from 71 km 
(45 mi) to 9.3 km (6 mi). The two his-
toric rivers joined south of Commerce, 
Missouri, and Olive Branch, Illinois, and 
west of Horseshoe Lake creating a con-
tantly changing confluence of these two 
mighty rivers (Olson and Morton 2013). 
It appears the bedrock upland was worn 
away by both rivers after seismic activ-
ity and the creation of the Commerce

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fault contributed to the opening of the bedrock-controlled channel (figure 1) following the last glacial advance approximately 10,000 to 12,000 years ago.

2012 CENTRAL GREAT PLAINS DROUGHT

The lack of rain throughout 2012 created the most severe summertime seasonal drought over the central Great Plains in the last 117 years (Hoerling 2013) with major impacts on Mississippi River commerce due to reduced water flows. This unpredicted drought reduced corn (*Zea mays* L.) yields 26% below the average regional 10.4 Mt ha⁻¹ (166 bu ac⁻¹) yield and soybeans (*Glycine max* L.) 10% below projected 2.8 Mt ha⁻¹ (44 bu ac⁻¹) estimated by USDA. The National Oceanic and Atmospheric Administration (NOAA) Drought Task Force and the National Integrated Drought Information System assessment report of the central Great Plains in 2012 reveals a number of unusual aspects of this “surprise” drought (Hoerling et al. 2013).

The 2012 drought followed an upward trend of increased summertime Great Plains rainfall since the early twentieth cen-
Droughts in the Great Plains occur when atmospheric moisture, both absolute and relative, is deficient and are often linked to the absence of processes that normally produce rain (Hoerling 2013). These processes include springtime low pressure systems with warm and cold fronts that lift air masses to produce rain and frequent summer thunderstorms that provide the bulk of July and August precipitation. The principal source of summer water vapor in this region, the Gulf of Mexico, had an appreciable reduction in northward meridional winds and a 10% reduction in climatological water vapor in 2012, creating in the shipping channel, can be hit by heavy barges when the Mississippi River is low; in 2012, rock sticking up in the channel outside the shipping lane destroyed many propellers on boats used by local fishermen. Excavators and a dragline were loaded on barges and moved out into the channel to two separate locations on December 18, 2012, to begin the 30 to 45 day dredging process (figure 3). It was anticipated that explosives would be required to loosen some of the attached rock prior to removal. However, giant excavators proved to effectively loosen and remove massive amounts of bedrock and rock materials without the need for explosives. The rocks were removed using spud barges and a hydrohammer (a huge aquatic jackhammer) to break up bigger chunks of rock for removal by the giant excavators (Plume 2012). This technique was much faster than expected, and 75% of the project was completed by February 1, 2013. Excavation occurred during the daytime, and the Mississippi River remained open each night for barge traffic. By February, the river began to rise from increased runoff in the Upper Mississippi, and the excavators could no longer reach and remove rock at the bottom of the shipping channel. The barges with these excavators were then moved 31 river mi north to remove additional rock from the shipping channel near Grand Tower, Illinois.

**LOCATION OF THEBES, ILLINOIS, IN LITTLE EGYPT**

The exact location of Thebes, Illinois, was determined by a number of geological and cultural events which made the area unique. Thebes, a Mississippi River town, would more likely have occurred 31 km (20 mi) to the west if the Mississippi and Ohio rivers had not cut a channel through the upland between Gale, Illinois,
and Commerce, Missouri. The earliest recorded settlement was by the Sparhawk brothers prior to the 1830s, and the town was called Spar Hawk’s Landing. The town was settled to provide poplar (Liriodendron tulipifera L.) logs to ship builders in New Orleans, Louisiana. The upland Stookey and Alford soils (Parks and Fehrenbacher 1968) were timbered and of little value for agricultural use. Haymond, Birds, and Wakeland soils on narrow bottomlands were subject to frequent flooding and were not drained or farmed, and agriculture has had little impact on the town.

The southern seven counties became known as the “land of corn,” and the name Little Egypt appears to date back to 1831. Local history reports that on September 18, 1831, there was a corn killing frost that affected all of the northern Illinois counties, and these farmers turned to southern Illinois to supply their grain needs. Most of the northern soils used for corn production at that time were well-drained timber soils along the rivers and streams. In the 1800s, the prairie soils were too wet to farm and were not used to grow corn until after the Land Drainage Act of 1879. When the corn crop was killed by frost in 1831, the northern farmers paid the southern seven county farmers a high price to get the corn they needed. The southern farmers shipped the corn to northern Illinois using the Ohio, Mississippi, and Illinois rivers in the winter and spring of 1832. This exporting of corn gave the northern farmers the perception that area with the fertile, black, alluvial soils was “the land of corn,” and they started to use the name Little Egypt to describe the Cache, Ohio, and Mississippi Valley areas where the corn was grown. The town of Thebes was established by President Andrew Jackson in October of 1835. The historic courthouse was built by 1848 and still stands today (figure 4). The railroads from Chicago in the 1850s began to extend into Little Egypt but were limited by their ability to cross the Mississippi River. Many railroads converged on Thebes, and a ferry service developed to get the trains and materials across this narrow stretch of river.

**THEBES RAILROAD BRIDGE**

Thebes would be 20 miles to the west if the earthquake and melt waters had not realigned the channel and created the only place on the entire Mississippi with a bedrock channel and very narrow valley for a railroad bridge. The Mississippi River channel is about 606 m (2,000 ft) wide at Thebes (figure 1), and the distance between the bedrock-controlled uplands and ridge tops is less than 1,212 m (4,000 ft), which was noted by the local railroads who initially had to use ferry service to get the trains across the Mississippi River. Thanks to the presence of the bedrock upland with Stookey and Alford soils (Parks and Fehrenbacher 1968) and the bedrock underlying the bottomland Haymond, Birds, and Wakeland soils and Mississippi River, the Thebes location was the perfect place to construct a solid, reinforced concrete, two track railroad bridge that could withstand the pressure of two heavily loaded trains at the same time. In 1905, the railroad bridge (figure 5) was built to replace the ferry service, which took entire trains across the Mississippi River but could not keep up with the demand and became a choke point for southbound trains out of Chicago, Illinois.

Five local railroads pooled their resources to build a permanent bridge. The bridge was designed by Ralph Modjeski, a famous bridge builder. The original design called for two railroad tracks that could be used at the same time and for an auto deck to be added at some point in time. The deck was never added, but it was designed to handle the extra weight. Due to this extra strength and solid bedrock foundation, this bridge was long known as the strongest bridge to span the Mississippi River. Bridge abutments were made out of reinforced concrete and anchored into the bedrock escarpment on both valley walls (figure 5) and at the river bottom. The bridge structure is located at river mile marker 42.7, or the distance by river to the current confluence of the Mississippi and Ohio rivers. The normal river elevation is 93.3 m (308 ft) at Thebes, and the bridge is 31.5 m (104 ft) above the river. The total length of the bridge is 1,212 m (4,000 ft), with the longest span across the shipping channel of 197.3 m (651 ft). Unfortunately, the 1905 bridge streamlined the flow of rail traffic, and the trains no longer had a reason to stop at Thebes. As a consequence, Thebes experienced hard times, and the population declined rapidly. The two track bridge stands today (figure 2) and still handles 35 trains per day after 107 years of service.

**CONCLUSION**

The 2012 central Great Plains drought eclipsed the driest summers of 1934 and...
1936 at the height of the Dust Bowl, substantially reduced the water flows of river systems, and severely curtailed commerce on the Upper Mississippi River (Hoerling 2013). Following early 2011 snowmelt, heavy rains, extreme flooding, and levee breaching along the Mississippi River, the rapid onset of drought in 2012 was unexpected and challenged the USACE to maintain a safe river depth above the 2.7 m (9 ft) navigation channel for barge traffic. Without the dredging work by the USACE, the shipping on the Mississippi River would have stopped, possibly for months. The 2.7 m (9 ft) deep and 91 m (300 ft) wide Mississippi River channel was dredged (figure 3) at a time when the excavators could easily reach the bottom of the shipping lane and were able to restore and maintain the shipping lane for barge traffic as water levels dropped during the drought of 2012 to 2013.

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