



Grain Transportation Report

A weekly publication of the
 Transportation and Marketing Programs/Transportation Services Branch
www.ams.usda.gov/tmdtsb/grain

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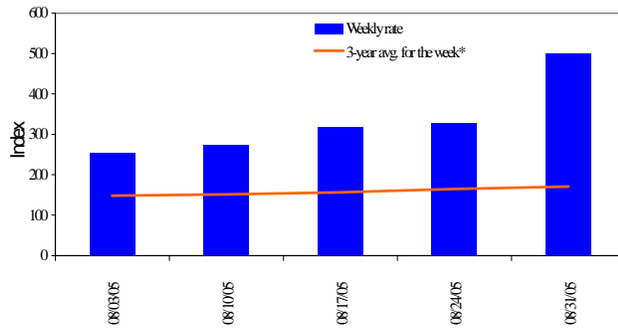
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The next
 release is
 Sept. 15, '05

U.S Gulf Transportation Update: The lower Mississippi River is open to shallow draft traffic and to deep draft vessels less than 39 feet. Two-way traffic is restricted to daylight until Aids To Navigation have been fully re-established. Currently, there are no delays on the Upper Mississippi River (UMR). The St. Louis gage readings continue to fall and were at -.91 at 6:00 a.m. on Thursday, September 8th. The Coast Guard advisory remains in effect and heavy draft vessels are to stay off the UMR.

Figure 1 – Illinois River barge rate index - quotes, August 2005

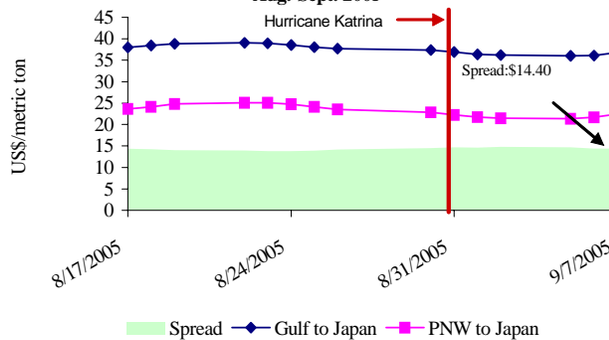


Note: Index = percent of tariff rate; %4-week moving average
 Source: Transportation & Marketing Programs/AMS/USDA

During the weeks immediately following Hurricane Katrina:

- The Illinois River barge rate index-quotes, used for tracking barge rates movements, increased 52 percent on August 31, 2005 (figure 1).
- Ocean freight rates from the U.S. Gulf and the Pacific Northwest to Japan remained relatively stable (figure 2).
- Currently, there are limited port activities in the U.S. Gulf. Grain export inspections and vessel loading activities usually increase after the second week of September (figures 3 and 4).

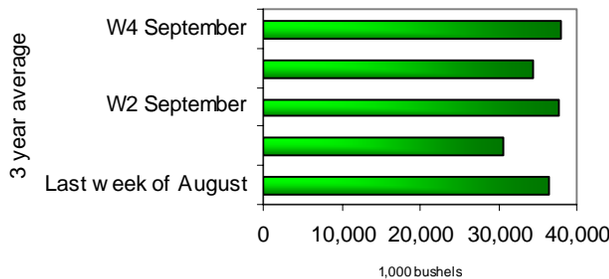
Figure 2 -- Grain vessel rates and spread, U.S. to Japan, Aug.-Sept. 2005



Source: The Baltic Exchange

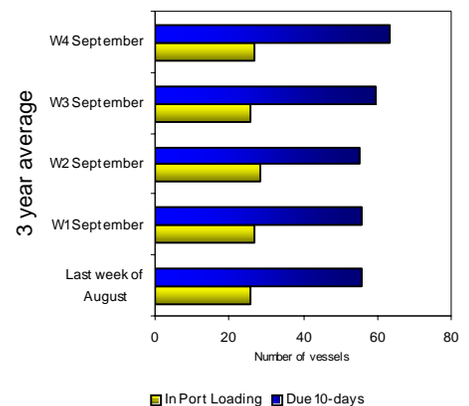
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Figure 3 -- Mississippi Gulf weekly grain export inspections, Aug.-Sept. 2002-04



Source: USDA/FGIS

Figure 4 -- U.S Gulf* vessel loading activity, Aug.-Sept. 2002-04



Source: USDA/ AMS/ TMP
 Includes Mississippi, Texas, and East Gulf

Grain Transportation Indicators

Table 1--Grain transport cost indicators*

Week ending	Truck	Rail**	Barge	Gulf	Pacific
09/07/05	194	695	311	162	154
Compared with last week	↑	↑	↑	↓	↓

*Indicator: Base year 2000 = 100; Weekly updates include truck = diesel (\$/gallon); rail = nearby secondary rail market (\$/car); barge = spot Illinois River basis (index = percent of tariff rate); and ocean = routes to Japan (\$/metric ton)

**The rail indicator is not an index. It is the difference between the nearby secondary rail market bid for this week and the average bid for year 2000 (+) 100.

Source: Transportation & Marketing Programs/AMS/USDA

Table 2--Market update: U.S. origins to export position price spreads (\$/bushel)

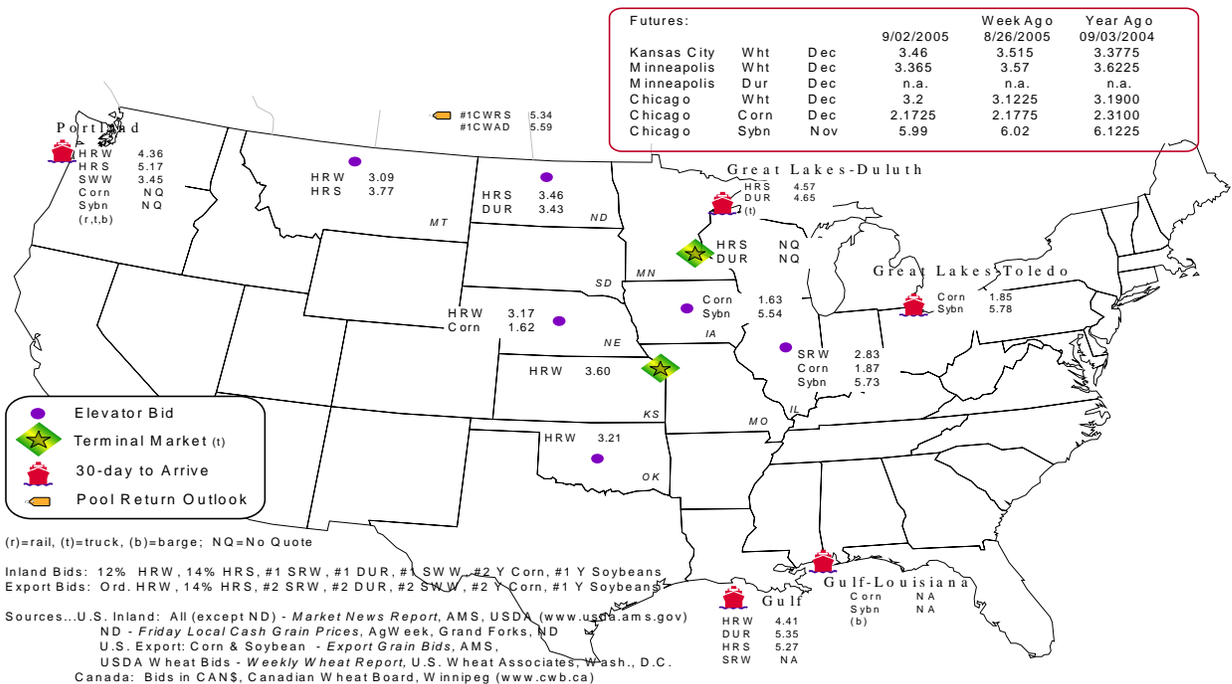
Commodity	Origin--destination	9/2/2005	8/26/2005
Corn	IL--Gulf	n/a	-0.55
Corn	NE--Gulf	n/a	-0.81
Soybean	IA--Gulf	n/a	-0.70
HRW	KS--Gulf	-0.81	-0.85
HRS	ND--Portland	-1.71	-1.58

Note: nq = no quote

Source: Transportation & Marketing Programs/AMS/USDA

The **grain bid summary** illustrates the market relationships for commodities. Positive and negative adjustments in differential between terminal and futures markets, and the relationship to inland market points, are indicators of changes in fundamental market supply and demand. The map may be used to monitor market and time differentials.

Figure 1
Grain bid summary



Rail Transportation

Table 3--Rail deliveries to port (carloads)*

Week ending	Mississippi Gulf	Texas Gulf	Cross-Border Mexico	Pacific Northwest	Atlantic & East Gulf	Total
8/31/2005 ^P	22	2,151	1,671	4,382	72	8,298
08/24/2005 ^r	137	2,022	1,125	3,927	20	7,231
2005 YTD	7,612	61,972	58,761	147,198	8,035	283,578
2004 YTD	5,321	69,759	37,482	136,650	4,912	254,124
2005 as % of 2004	143	89	157	108	164	112
Total 2004	10,475	92,073	67,992	209,625	10,986	391,151
Total 2003**	14,843	88,194	48,805	157,125	20,509	329,476

(* Incomplete Data; as of 9/22/04, Cross-Border movements included; (**) Excludes 53rd week; YTD = year-to-date; p = preliminary data;

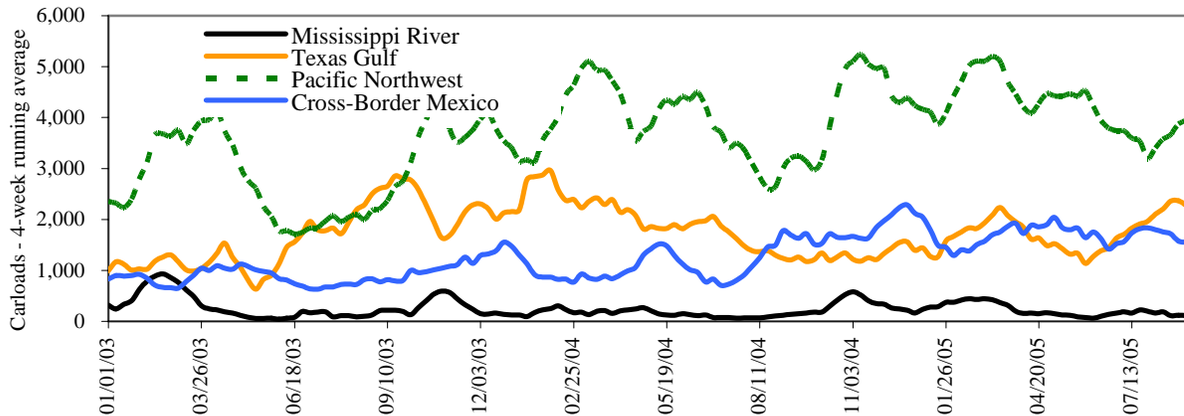
r = revised data

Source: Transportation & Marketing Programs/AMS/USDA

Railroads originate approximately 40 percent of U.S. grain shipments. Trends in these loadings are indicative of market conditions and expectations.

Figure 2

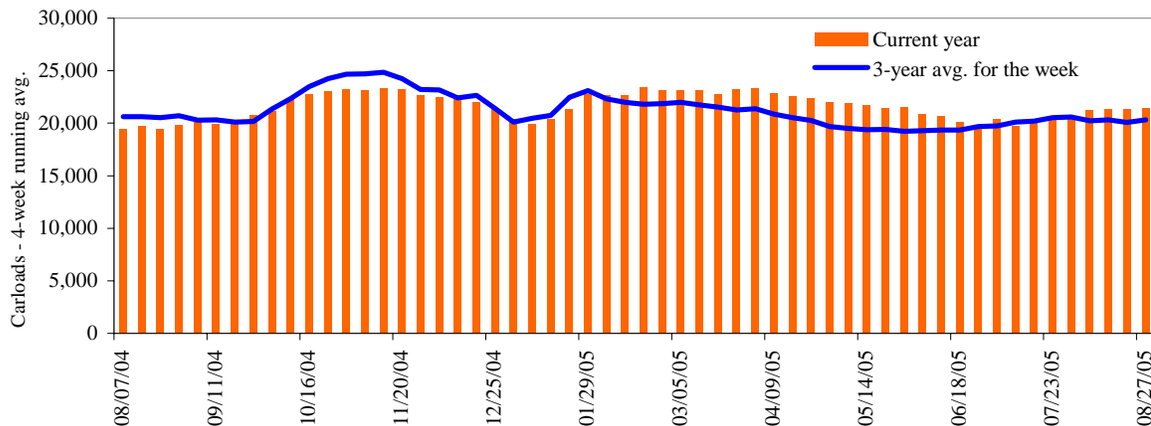
Rail deliveries to port



Source: Transportation & Marketing Programs/AMS/USDA

Figure 3

Total weekly U.S. grain car loadings for Class I railroads



Source: Association of American Railroads

Table 4--Class I rail carrier grain car bulletin (grain carloads originated)

Week ending	East		West			U.S. total	Canada	
	CSXT	NS	BNSF	KCS	UP		CN	CP
08/27/05	2,579	3,216	9,311	609	6,501	22,216	4,244	4,243
This week last year	2,137	3,043	8,928	587	5,700	20,395	4,332	3,676
2005 YTD	99,264	110,441	307,193	19,890	204,094	740,882	140,145	136,735
2004 YTD	94,249	109,844	293,694	16,585	219,915	734,287	159,251	133,592
2005 as % of 2004	105	101	105	120	93	101	88	102
Total 2004	142,206	169,650	458,587	27,618	327,510	1,125,571	237,664	210,060

Source: Association of American Railroads (www.aar.org); YTD = year-to-date

Table 5--Rail car auction offerings*, week ending 9/03/05 (\$/car)**

Delivery for:	Oct-05	Nov-05	Dec-05
BNSF ¹			
COT/N. grain	no offer	\$438	\$379
COT/S. grain	no offer	no offer	\$388
UP ²			
GCAS/Region 1	no offer	\$378	no offer
GCAS/Region 2	no offer	\$430	no offer

*Auction offerings are for single-car and unit train shipments only.

**Average premium/discount to tariff, last auction

¹BNSF - COT = Certificate of Transportation

N includes: ID, MN, MT, ND, OR, SD, WA, WI, WY, and Manitoba, Canada.

S includes: CO, IA, IL, KS, MO, NE, OK, TX, NM, AZ, CA, UT, and NV.

²UP - GCAS = Grain Car Allocation System

Region 1 includes: AR, IL, LA, MO, NM, OK, TX, WI, and Duluth, MN.

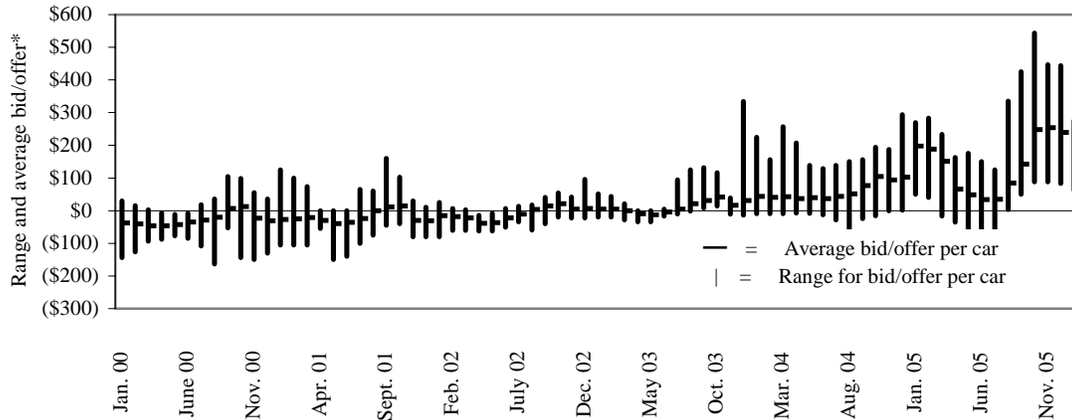
Region 2 includes: CO, IA, KS, MN, NE, WY, and Kansas City and St. Joseph, MO.

Source: Transportation & Marketing Programs/AMS/USDA

Rail service may be ordered directly from the railroad via **auction** for guaranteed service, or via tariff for nonguaranteed service, or through the secondary railcar market.

The **secondary rail market** information reflects trade values for service that was originally purchased from the railroad carrier as some form of guaranteed freight. The **auction and secondary rail** values are indicators of rail service quality and demand/supply.

Figure 4
Secondary rail car market, delivery month-year



*up to 6 months of trading
 Source: Transportation & Marketing Programs/AMS/USDA

Average bid/offer is the simple average of all the weekly bids/offers over the entire period (up to 6 months) for guaranteed railcars that are traded for delivery in a particular month.

Range for bid/offer shows the range of average weekly bids/offers over the entire period (up to 6 months) for guaranteed railcars that are traded for delivery in a particular month.

Table 6--Weekly secondary rail car market, week ending 9/03/05 (\$/car)*

	Delivery period			
	Oct-05	Nov-05	Dec-05	Jan-06
BNSF-GF	\$600	\$469	\$450	\$200
Change from last week	\$56	\$22	\$6	-\$50
UP-Pool	\$600	\$492	\$433	\$275
Change from last week	\$92	\$92	\$70	\$0

*Average premium/discount to tariff, \$/car-last week

Note: Bids listed are market INDICATORS only & are NOT guaranteed prices,

Missing value = no bid quoted; GF = guaranteed freight; Pool = guaranteed pool

Sources: Transportation and Marketing Programs/AMS/USDA

Data from Atwood/ConAgra, Harvest States Co-op, James B. Joiner Co., Tradewest Brokerage Co.

Table 7--Tariff rail rates for unit and shuttle train shipments*

Effective date:					
9/5/2005	Origin Region	Destination Region	Rate/car	Rate/metric ton	Rate/bushel**
<u>Unit train*</u>					
Wheat	Chicago, IL	Albany, NY	\$1,861	\$20.51	\$0.56
	Kansas City, MO	Galveston, TX	\$2,020	\$22.27	\$0.61
	South Central, KS	Galveston, TX	\$2,450	\$27.01	\$0.74
	Minneapolis, MN	Houston, TX	\$2,420	\$26.68	\$0.73
	St. Louis, MO	Houston, TX	\$2,360	\$26.01	\$0.71
	South Central, ND	Houston, TX	\$3,952	\$43.56	\$1.19
	Minneapolis, MN	Portland, OR	\$4,198	\$46.27	\$1.26
	South Central, ND	Portland, OR	\$4,141	\$45.65	\$1.24
	Northwest, KS	Portland, OR	\$4,490	\$49.49	\$1.35
	Chicago, IL	Richmond, VA	\$2,002	\$22.07	\$0.60
	Corn	Chicago, IL	Baton Rouge, LA	\$2,510	\$27.67
Council Bluffs, IA		Baton Rouge, LA	\$2,370	\$26.12	\$0.66
Kansas City, MO		Dalhart, TX	\$1,965	\$21.66	\$0.55
Minneapolis, MN		Portland, OR	\$3,720	\$41.01	\$1.04
Evansville, IN		Raleigh, NC	\$1,791	\$19.74	\$0.50
Columbus, OH		Raleigh, NC	\$1,700	\$18.74	\$0.48
Council,Bluffs, IA		Stockton, CA	\$3,606	\$39.75	\$1.01
Soybeans	Chicago, IL	Baton Rouge, LA	\$2,455	\$27.06	\$0.74
	Council Bluffs, IA	Baton Rouge, LA	\$2,315	\$25.52	\$0.69
	Minneapolis, MN	Portland, OR	\$3,610	\$39.79	\$1.08
	Evansville, IN	Raleigh, NC	\$1,791	\$19.74	\$0.54
	Chicago, IL	Raleigh, NC	\$2,391	\$26.36	\$0.72
<u>Shuttle Train*</u>					
Wheat	St. Louis, MO	Houston, TX	\$1,820	\$20.06	\$0.55
	Minneapolis, MN	Portland, OR	\$3,898	\$42.97	\$1.17
Corn	Fremont, NE	Houston, TX	\$2,304	\$25.40	\$0.65
	Minneapolis, MN	Portland, OR	\$3,024	\$33.33	\$0.85
Soybeans	Council Bluffs, IA	Houston, TX	\$2,785	\$30.70	\$0.84
	Minneapolis, MN	Portland, OR	\$3,410	\$37.59	\$1.02

*A unit train refers to shipments of at least 52 cars. Shuttle train rates are available for qualified shipments of more than 100 cars that meet railroad efficiency requirements.

**Approximate load per car = 100 short tons: corn 56 lbs./bu., wheat & soybeans 60 lbs./bu.

Sources: www.bnsf.com, www.cpr.ca, www.csx.com, www.uprr.com

Table 8--Tariff rail rates for U.S. bulk grain shipments to Mexico, 2005

Effective date: 09/05/05

Commodity	Origin State	Border crossing region	Train size	Rate ¹	Rate/metric ton	Rate/bushel**
Wheat	KS	Brownsville, TX	Shuttle	\$2,851	\$29.13	\$0.79
	ND	Eagle Pass, TX	Shuttle	\$5,399	\$55.17	\$1.50
	OK	El Paso, TX	Shuttle	\$2,264	\$23.13	\$0.63
	OK	El Paso, TX	Unit	\$2,432	\$24.85	\$0.68
	AR	Laredo, TX	Unit	\$2,383	\$24.35	\$0.66
	IL	Laredo, TX	Unit	\$3,188	\$32.57	\$0.89
	MT	Laredo, TX	Shuttle	\$4,298*	\$43.92	\$1.19
	TX	Laredo, TX	Shuttle	\$2,165	\$22.12	\$0.60
	MO	Laredo, TX	Shuttle	\$2,731	\$27.90	\$0.76
	WI	Laredo, TX	Unit	\$3,405	\$34.79	\$0.95
Corn	NE	Brownsville, TX	Shuttle	\$3,104	\$31.72	\$0.80
	NE	Brownsville, TX	Unit	\$3,645*	\$37.24	\$0.95
	IA	Eagle Pass, TX	Unit	\$3,334	\$34.07	\$0.86
	MO	Eagle Pass, TX	Shuttle	\$3,040*	\$31.06	\$0.79
	NE	Eagle Pass, TX	Shuttle	\$3,440*	\$35.15	\$0.89
	IA	Laredo, TX	Shuttle	\$3,258	\$33.29	\$0.84
Soybean	IA	Brownsville, TX	Shuttle	\$2,880	\$29.43	\$0.80
	MN	Brownsville, TX	Shuttle	\$3,176	\$32.45	\$0.88
	NE	Brownsville, TX	Shuttle	\$2,688	\$27.47	\$0.75
	NE	Eagle Pass, TX	Shuttle	\$2,765	\$28.25	\$0.77
	IA	Laredo, TX	Unit	\$2,918	\$29.82	\$0.81

A unit train refers to shipments of at least 52 cars. Shuttle train are available for qualified shipments of more than 100 cars that meet railroad efficiency requirements.

¹Rates are based upon published tariff rates for high-capacity rail cars.

*High-capacity rate not available, rate estimated using published low-capacity tariff rate x 1.08

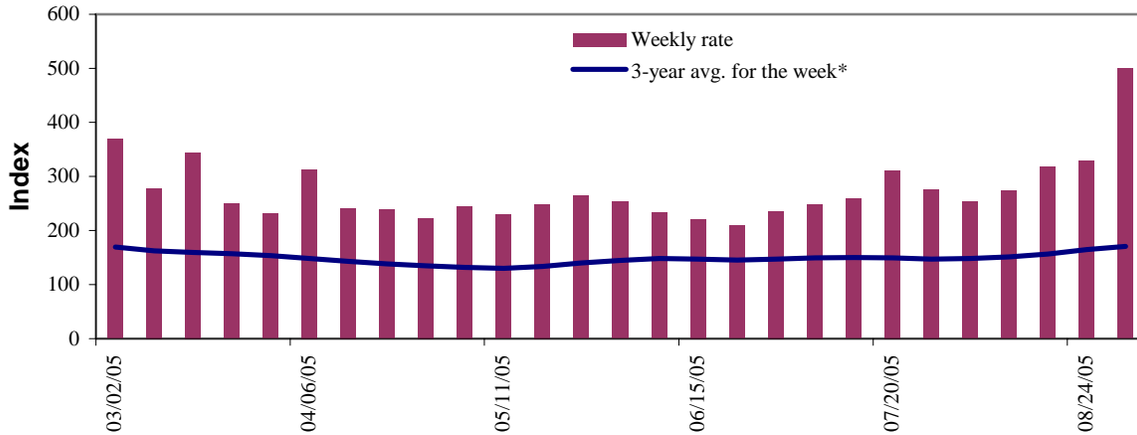
**Approximate load per car = 97.87 metric tons: Corn 56 lbs/bu, Wheat & Soybeans 60 lbs/bu

Sources: www.bnsf.com, www.uprr.com

Barge Transportation

Figure 5

Illinois River barge rate index - quotes



Note: Index = percent of tariff rate; *4-week moving average

Source: Transportation & Marketing Programs/AMS/USDA

The **Illinois River barge rate index** averaged 183 percent of the **benchmark tariff rates** between 1999 and 2001, based on weekly market quotes. The **index**, along with **rate quotes** and **futures market bids** are indicators of grain transport supply and demand.

Table 9--Barge rate quotes: southbound barge freight

Location	8/31/2005	8/24/2005	Sept. '05	Nov. '05
Twin Cities	510	374	506	438
Mid-Mississippi	520	319	500	412
Illinois River	500	328	495	375
St. Louis	600	353	550	343
Lower Ohio	513	338	507	350
Cairo-Memphis	594	371	538	331

Index = percent of tariff, based on 1976 tariff benchmark rate

Source: Transportation & Marketing Programs/AMS/USDA

Calculating barge rate per ton:

$(\text{Index} * 1976 \text{ tariff benchmark rate per ton}) / 100$

Select applicable index from market quotes included in tables on this page. The 1976 benchmark rates per ton are provided in map (see figure 6).

Note: The Illinois barge rate is for Beardstown, IL, La Grange Lock & Dam (L&D 8).

Figure 6
Benchmark tariff rates

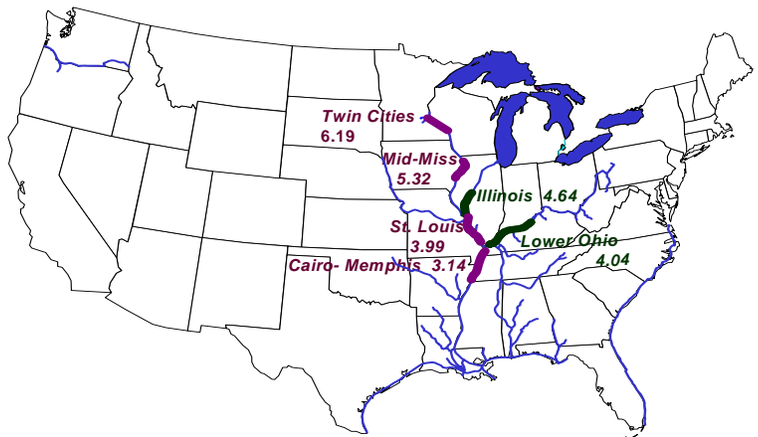
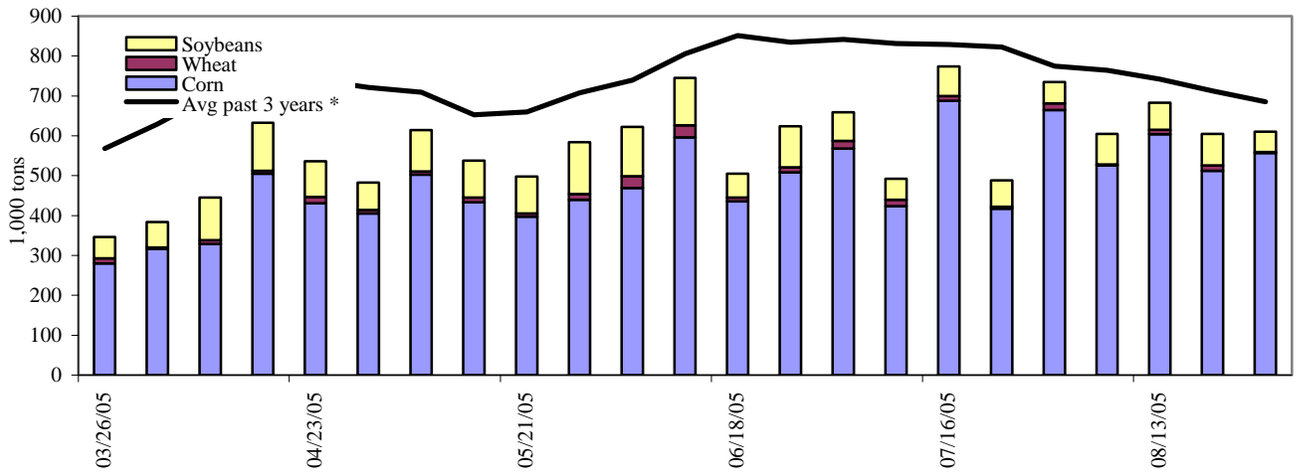


Figure 7

Barge movements on the Mississippi River (Locks 27 - Granite City, IL)



* 4-week moving average

Source: Transportation & Marketing Programs/AMS/USDA

Table 10--Barge grain movements (1,000 tons)

Week ending 8/27/2005	Corn	Wheat	Soybean	Other	Total
Mississippi River					
Rock Island, IL (L15)	317	16	9	2	344
Winfield, MO (L25)	413	3	24	2	442
Alton, IL (L26)	542	3	50	2	597
Granite City, IL (L27)	557	2	51	3	613
Illinois River (L8)	103	0	49	0	152
Ohio River (L52)	22	8	5	3	38
Arkansas River (L1)	1	25	7	7	40
2005 YTD	16,110	1,179	4,549	470	22,308
2004 YTD	17,251	1,989	2,744	484	22,468
2005 as % of 2004 YTD	93	59	166	97	99
Total 2004	26,235	2,701	6,784	843	36,563

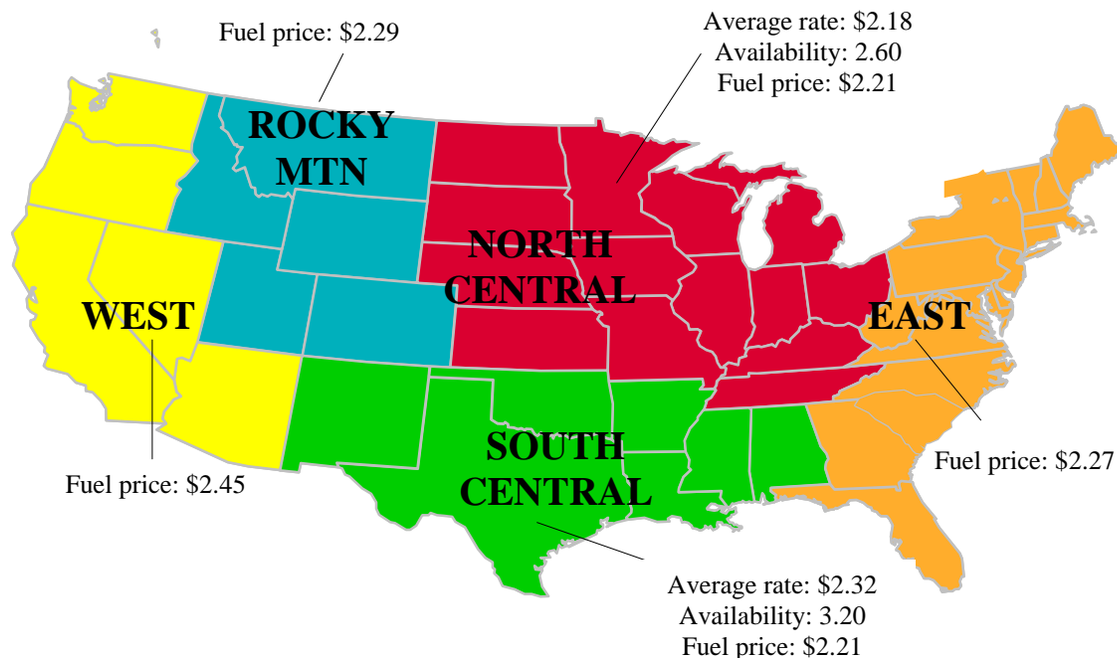
YTD (year-to-date) and calendar year total includes Miss/27, Ohio/52, and Ark/1; "Other" refers to oats, barley, sorghum, and rye.

Source: U.S. Army Corp of Engineers (www.mvr.usace.army.mil/mvrimi/omni/webprts/default.asp)

Note: Total may not add exactly, due to rounding

Truck Transportation

Figure 8
U.S. grain truck market advisory, 2nd quarter 2005*



*Average rate per loaded mile, based on truck rates for trips of 25, 100, and 200 miles

Note: Fuel prices are a quarterly average (unit per gallon)

Fuel price data source: Energy Information Administration, U.S. Department of Energy, www.eia.doe.gov

Table 11--U.S. grain truck market overview, 2nd quarter 2005

Region/commodity*	25 miles	100 miles	200 miles	Truck availability	Truck activity	Future truck activity
	Rate per mile			Rating compared to same quarter last year		
				1=Very easy to 5=Very difficult	1=Much lower to 5=Much higher	
National average¹	3.03	2.10	1.75	2.8	2.9	3.3
North Central region²	3.00	1.95	1.59	2.6	3.1	3.3
Corn	3.08	2.47	1.87	2.0	3.3	3.5
Wheat	2.49	1.88	1.50	2.9	3.0	3.3
Soybean	3.08	2.47	1.87	2.0	3.3	3.5
South Central region²	2.89	2.18	1.88	3.2	2.2	2.8
Corn	2.60	1.96	1.78	3.3	2.3	2.8
Wheat	2.56	1.99	1.68	3.3	2.7	3.2
Soybean	3.87	2.49	2.18	3.0	2.0	2.8

Rates are based on trucks with 80,000 lb gross vehicle weight limit

*Commodity averages based on truck rates for top producing states based on National Agricultural Statistics Service/USDA

¹National average includes: AR, CO, IA, IL, IN, KS, LA, MN, MS, ND, NE, OH, OK, OR, SD, TX, and WA.

²Commodity rates per mile include the average of the top 3 producing states within the region.

Source: Transportation and Marketing Programs/AMS/USDA

The **weekly diesel price** provides a proxy for trends in U.S. truck rates. Diesel fuel is a significant expense for truck grain movements, accounting for 37 percent of the estimated variable cost.

Table 12--Retail on-highway diesel prices*, week ending 09/05/05 (US\$/gallon)

Region	Location	Price	Change from	
			Week ago	Year ago
I	East Coast	2.900	0.336	1.042
	New England	2.977	0.328	1.028
	Central Atlantic	2.993	0.339	1.060
	Lower Atlantic	2.853	0.335	1.035
II	Midwest	2.843	0.311	0.998
III	Gulf Coast	2.833	0.325	1.014
IV	Rocky Mountain	2.976	0.250	1.058
V	West Coast	3.149	0.229	1.111
	California	3.250	0.205	1.114
Total	U.S.	2.898	0.308	1.029

*Diesel fuel prices include all taxes.

Source: Energy Information Administration/U.S. Department of Energy (www.eia.doe.gov)

Grain Exports

Table 13--U.S. export balances (1,000 metric tons)

Week ending 1/	Wheat					All wheat	Corn	Soybeans	Total
	HRW	SRW	HRS	SWW	DUR				
8/25/2005	2,338	385	1,182	663	77	4,645	2,780	699	8,124
This week year ago	1,813	1,067	1,575	1,224	110	5,787	2,177	310	8,274
Cumulative exports-crop year 2/									
2004/05 YTD	2,428	569	1,809	757	228	5,791	44,953	29,878	80,622
2003/04 YTD	2,578	1,053	1,798	961	149	6,539	47,704	24,108	78,351
2004/05 as % of 2003/04	94	54	101	79	153	89	94	124	103
2003/04 Total	12,697	3,785	6,928	4,889	1,053	29,353	47,704	24,102	101,159
2002/03 Total	6,896	2,899	6,645	3,517	720	20,677	39,646	28,908	89,231

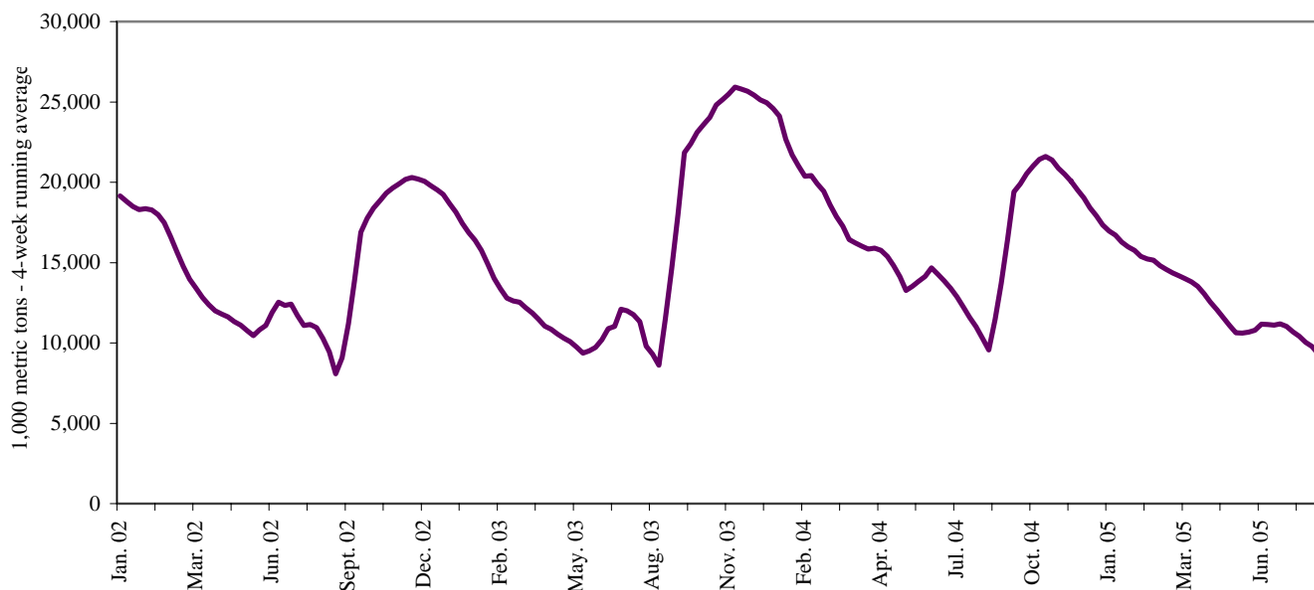
Note: YTD = year-to-date. Crop year: wheat = 6/01-5/31, corn & soybeans = 9/01-8/31, 1/ = Current unshipped export sales to date

2/ = Shipped export sales to date

Source: Foreign Agricultural Service/USDA (www.fas.usda.gov)

Figure 9

U.S. grain, unshipped export balance, including wheat, corn, and soybean sales



Source: Foreign Agricultural Service/USDA (www.fas.usda.gov)

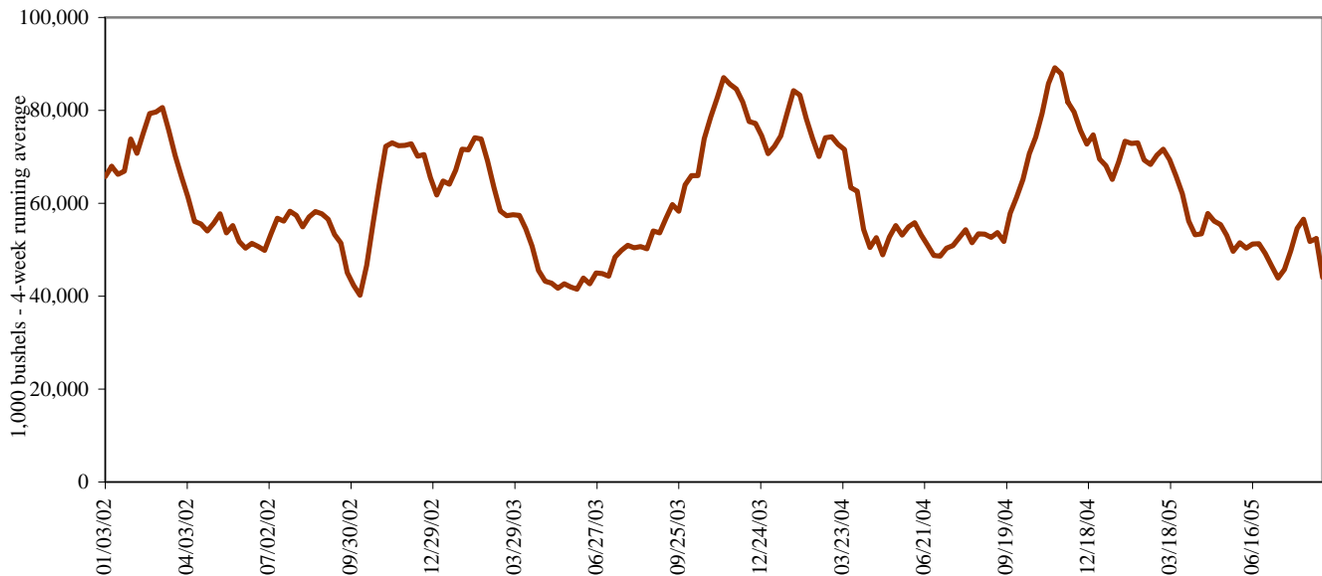
Table 14--Select U.S. port regions - grain inspections for export (1,000 metric tons)

Week ending	Pacific Region			Mississippi Gulf			Texas Gulf			Port Region total		
	Wheat	Corn	Soybeans	Wheat	Corn	Soybeans	Wheat	Corn	Soybeans	Pacific	Mississippi	Texas
09/01/05	169	188	39	0	0	0	141	9	0	396	0	149
2005 YTD	6,431	6,913	3,481	3,400	18,174	8,927	4,556	355	6	16,825	30,501	4,917
2004 YTD	7,614	7,415	1,934	4,955	21,261	6,489	5,967	51	14	16,963	32,705	6,032
2005 as % of 2004	84	93	180	69	85	138	76	691	43	99	93	82
2004 Total *	12,121	9,741	4,753	7,154	32,851	15,540	7,936	131	23	26,615	55,546	8,089

Source: Federal Grain Inspection Service/USDA (www.usda.gov/gipsa); YTD: year-to-date; * includes 53rd week

The United States exports approximately one-quarter of the grain it produces. On average, it includes nearly 45 percent of U.S.-grown wheat, 35 percent of U.S.-grown soybeans, and 20 percent of the U.S.-grown corn. Approximately 55 percent of these U.S. export grain shipments departed through the Mississippi Gulf region in 2004.

Figure 10
U.S. grain inspected for export (wheat, corn, and soybeans)



Source: Federal Grain Inspection Service/USDA (www.usda.gov/gipsa)

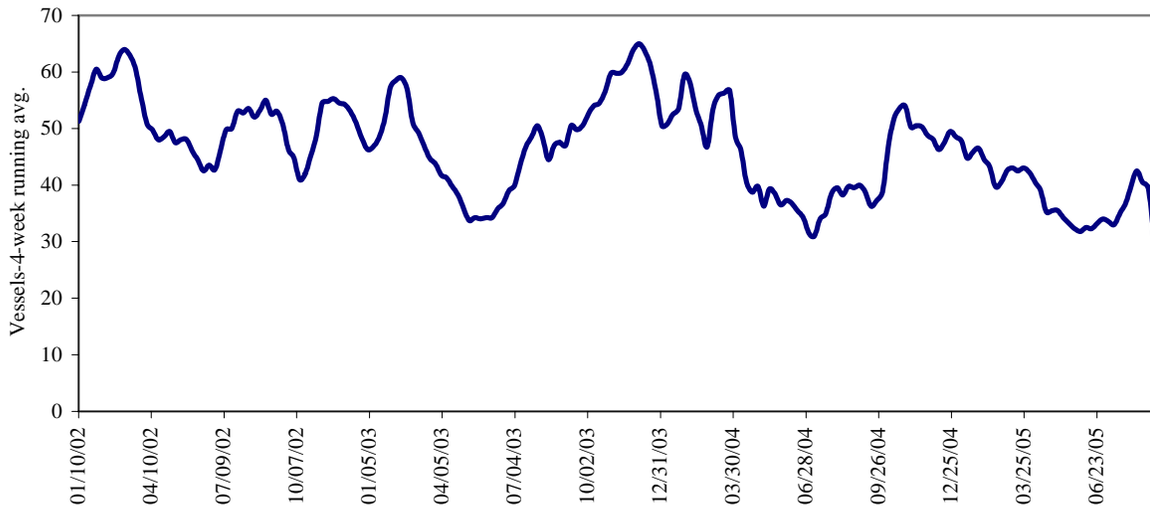
Ocean Transportation

Table 15--Weekly port region grain ocean vessel activity (number of vessels)

Date	Gulf			Pacific Northwest	Vancouver B.C.
	In port	Loaded 7-days	Due next 10-days	In port	In port
9/1/2005	12	10	18	11	7
8/25/2005	23	36	49	7	6
2004 range	(10..43)	(25..73)	(38..96)	(4..16)	(0..18)
2004 avg.	24	45	61	9	6

Source: Transportation & Marketing Programs/AMS/USDA

Figure 11
Gulf Port grain vessel loading (past 7 days)



Source: Transportation & Marketing Programs/AMS/USDA

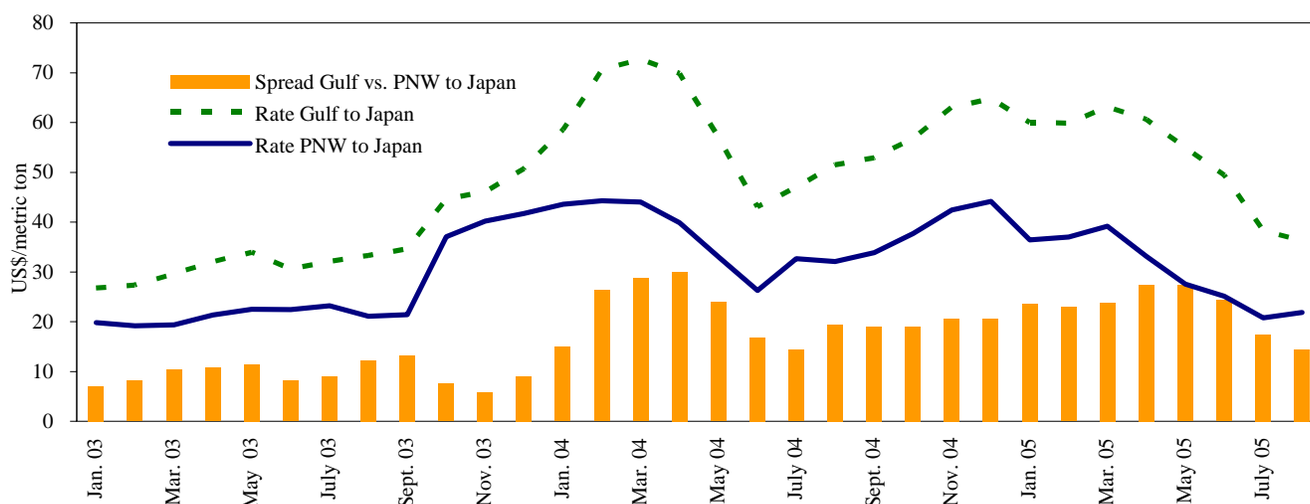
Table 16--Quarterly ocean freight rates (average rates & percentage changes) (US\$/metric ton)

Countries/ regions	2005 2nd qtr	2004 2nd qtr	Percent change	Countries/ regions	2005 2nd qtr	2004 2nd qtr	Percent change
Gulf to				Pacific NW to			
Japan	---	37.00	---	Japan	---	---	---
Taiwan	---	---	---	Argentina/Brazil to			
N. Africa	44.83	35.33	27	N. Africa	---	63.58	---
Med. Sea	---	---	---	Turkey	49.00	42.00	17

Source: Maritime Research, Inc. (www.maritime-research.com)

Figure 12

Grain vessel rates, U.S. to Japan



Source: Baltic Exchange (www.balticexchange.com)

Table 17--Ocean freight rates for selected shipments, week ending 09/03/05

Export region	Import region	Grain	Month	Volume loads (metric tons)	Freight rate (\$/metric ton)
U.S. Gulf	Djibouti*	Wheat	Aug 15/25	29,810	94.75
U.S. Gulf	Japan	Hvy Grain	Aug 17/27	44,000	33.75
U.S. Gulf	Japan	Hvy Grain	Aug 1/10	54,000	37.50
U.S. Gulf	Algeria	Hvy Grain	Aug 12/17	25,000	23.00 op 25.50
Ukraine	Algeria	Wheat	Sept 5/10	21,500	19.00
United Kingdom	Spain Mediterranean	Wheat	Aug 25/30	24,000	20.50
Poland	Spain Mediterranean	Hvy Grain	Aug 25/30	23,000	21.50

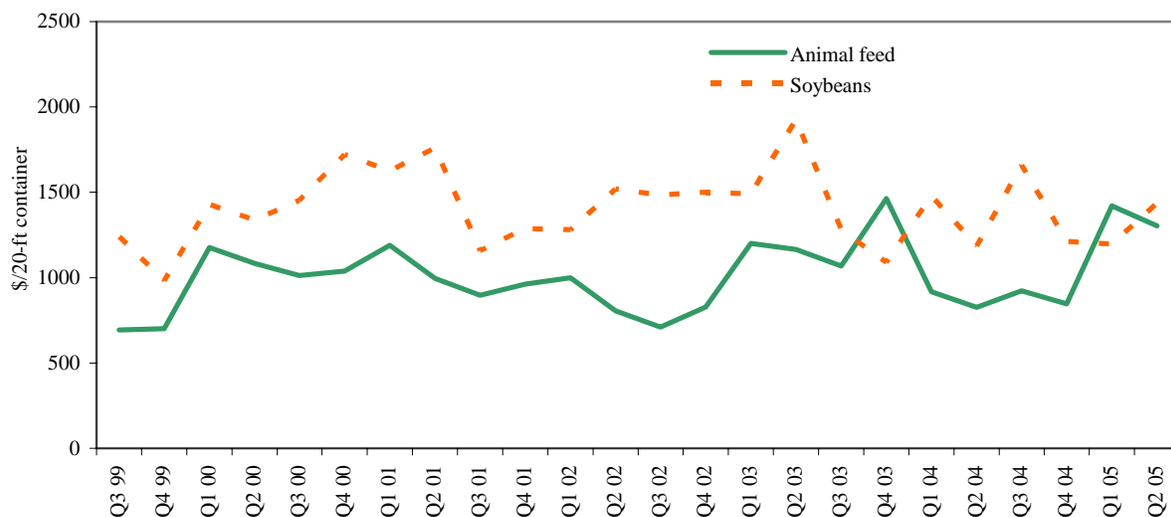
Rates shown are for metric ton (2,204.62 lbs. = 1 metric ton), F.O.B., except where otherwise indicates; op = option

*75 percent of food aid from the United States is required to be shipped on U.S. flag vessels. The vessels are limited in availability resulting in higher rates. In addition, destinations receiving food aid generally lack adequate port unloading facilities, requiring the vessel to remain in port for a longer duration than normal.

Source: Maritime Research Inc. (www.maritime-research.com)

Figure 13

Weighted average rates¹ for containerized shipments of animal feed and soybeans to selected Asian countries



¹Animal Feed: Busan-Korea (13%), Kaohsiung-Taiwan (41%), Tokyo-Japan (30%), Hong Kong (11%), Bangkok-Thailand (5%) and soybeans: Busan-Korea (1%), Keelung-Taiwan (85%), Tokyo-Japan (11%), Bangkok-Thailand (3%), Hong Kong (1%)

Quarter 2, 2005.

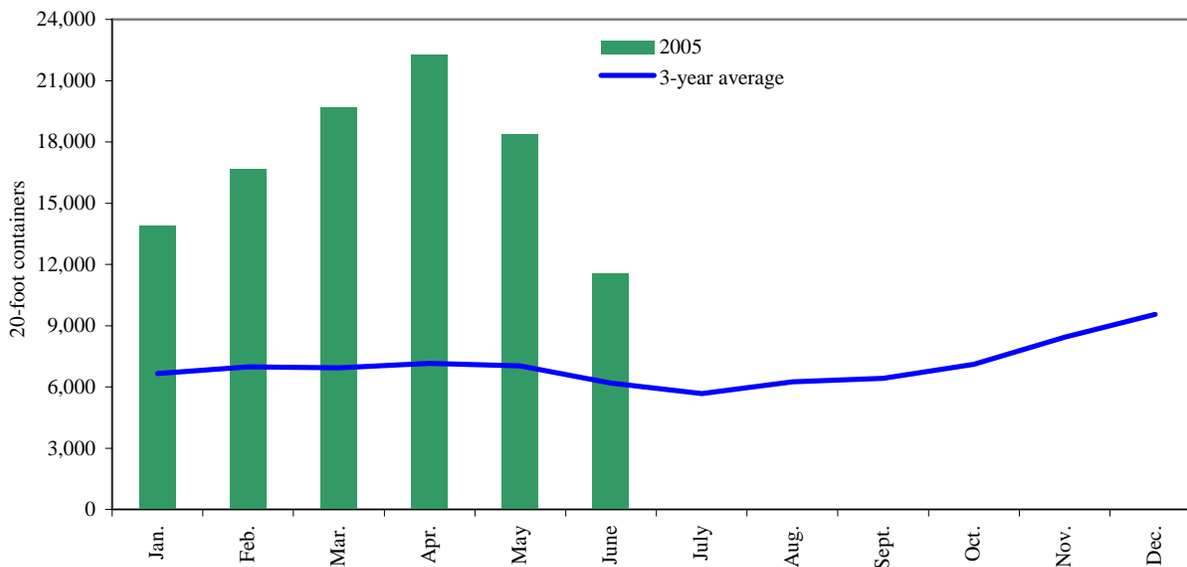
Source: Ocean Rate Bulletin, Transportation & Marketing Programs/AMS/USDA

Container ocean freight rates – average rate per twenty-foot equivalent unit (TEU) weighted by shipping line market share and trade route.

During 2004, containers were used to transport 2 percent of total U.S. grain exported, and 3 percent of total U.S. grain exported to Asia.

Figure 14

Monthly shipments of containerized grain to Asia for 2005 compared with a 3-year average

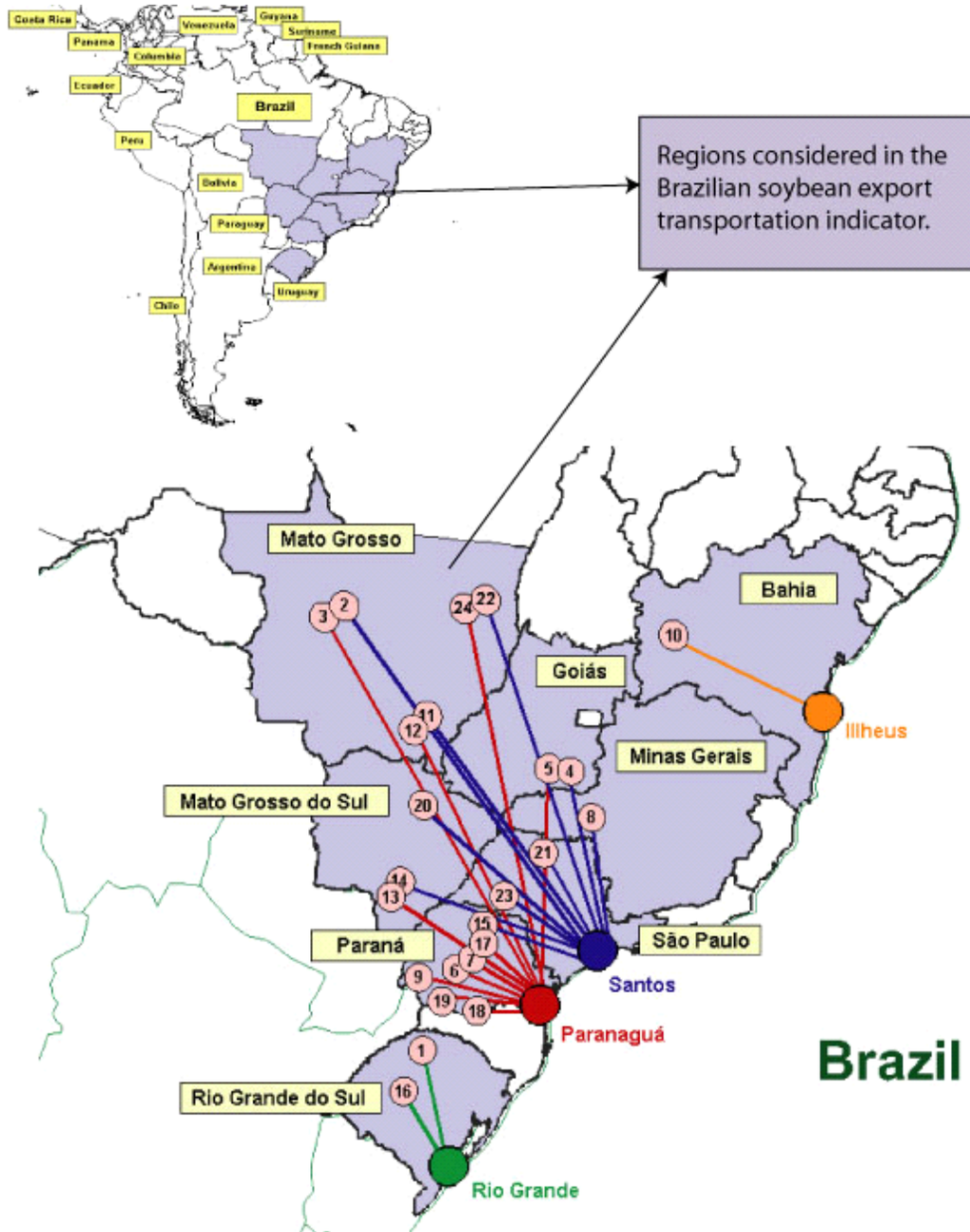


Source: Port Import Export Reporting Service (PIERS), *Journal of Commerce*

Note: PIERS data is available with a lag of approximately 40 days

Brazil Transportation

Figure 15
Routes and Regions considered in the Brazilian soybean export transportation indicator¹



¹Regions comprised 84 percent of Brazilian soybean production, 2003
Source: ESALQ/USP (University of São Paulo, Brazil) and USDA/AMS

Table 18--Truck rates for selected Brazilian soybean export transportation routes, 2nd quarter 2005

Route #	Origin ¹ (reference city)	Destination	Distance (miles) ²	Weight(%) ³	Freight price (per 100 miles) ⁴
1	Northwest RS ⁵ (Cruz Alta)	Rio Grande	288	16.6	4.40
2	North MT(Sorriso)	Santos	1190	10.1	6.80
3	North MT(Sorriso)	Paranaguá	1262	9.5	6.27
4	South GO(Rio Verde)	Santos	587	7.0	6.83
5	South GO(Rio Verde)	Paranaguá	726	5.6	5.29
6	North Center PR(Londrina)	Paranaguá	268	4.4	8.51
7	Western Center PR(Mamborê)	Paranaguá	311	3.9	5.37
8	Triangle MG(Uberaba)	Santos	339	3.8	10.75
9	West PR(Assis Chateaubriand)	Paranaguá	377	3.7	5.16
10	West Extreme BA(São Desidério)	Ilhéus	544	3.6	7.14
11	Southeast MT(Primavera do Leste)	Santos	901	3.6	6.26
12	Southeast MT(Primavera do Leste)	Paranaguá	975	3.3	5.63
13	Southwest MS(Maracaju)	Paranaguá	612	3.1	6.07
14	Southwest MS(Maracaju)	Santos	652	2.9	6.31
15	West PR(Assis Chateaubriand)	Santos	550	2.5	5.68
16	Western Center RS(Tupanciretã)	Rio Grande	273	2.4	5.49
17	Southwest PR(Chopinzinho)	Paranaguá	291	2.3	5.73
18	Eastern Center PR(Castro)	Paranaguá	130	2.3	10.77
19	South Center PR(Guarapuava)	Paranaguá	204	2.1	7.95
20	North Center MS(São Gabriel do Oeste)	Santos	720	2.0	5.60
21	Ribeirão Preto SP(Guairá)	Santos	314	1.5	7.59
22	Northeast MT(Canarana)	Santos	950	1.4	7.26
23	Assis SP(Palmital)	Santos	285	1.2	7.74
24	Northeast MT(Canarana)	Paranaguá	1075	1.2	6.34
	Average		626	100	6.33

¹Although each origin region comprises several cities, the main city is considered as a reference to establish the freight price

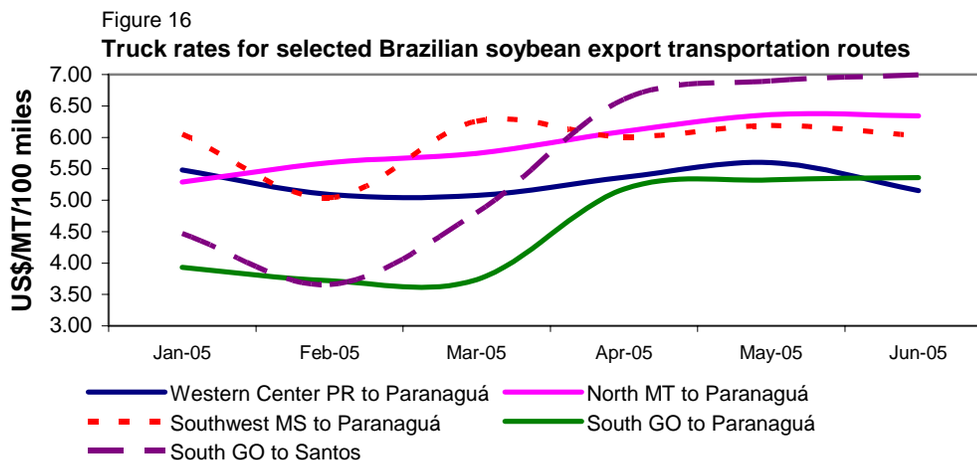
²Distance from the main city of the considered region to the mentioned ports

³The weight is directly proportional to the amount of production in each region

⁴US\$ per metric ton (average monthly exchange rate from "Banco Central do Brasil" was used to convert Brazilian reais to the U.S. dollar)

⁵RS = Rio Grande Do Sul, MT= Mato Grosso, GO = Goiás, PR = Paraná, MG = Minas Gerais, BA = Bahia, MS = Mato Grosso Do Sul, SP = São Paulo

Source: ESALQ/USP (University of São Paulo, Brazil) and USDA/AMS



Source: ESALQ/ USP (University of São Paulo, Brazil) and USDA/AMS

Table 19--Monthly Brazilian soybean export truck transportation cost index

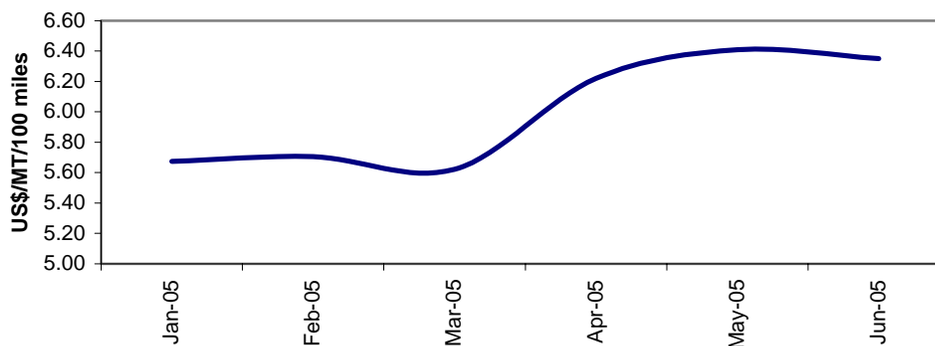
Month	Freight price* (per 100 miles)	Index variation (%) (Base: prior month)	Index value (Base: Jan. 05 = 100)
Jan. 05	5.67		100.00
Feb. 05	5.71	0.5	100.54
Mar. 05	5.62	-1.5	99.08
Apr. 05	6.22	10.6	109.61
May 05	6.41	3.1	112.96
Jun. 05	6.35	-0.9	111.90

*weighted average and quoted in US\$ per metric ton

Source: ESALQ/USP (University of São Paulo, Brazil) and USDA/AMS

Figure 17

Brazilian soybean export truck transportation weighted average prices, 2005



Source: ESALQ/USP (University of São Paulo, Brazil) and USDA/AMS

Table 20--Quarterly ocean freight rates for shipping soybeans from selected Brazilian ports to Hamburg, Germany (US\$/metric ton)*

Ports	2005 1st qtr	2005 2nd qtr
Santos	45.53	45.84
Paranagua	44.64	44.84**
Rio Grande	44.20	44.39

*correspond to the average actual values negotiated between shippers and carriers and weighted according to the magnitude of the shipped volumes

Source: Sistema de Informações de Fretes, SIFRECA, ESALQ/USP (University of São Paulo, Brazil)

**Revised figure

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Related Websites

Agricultural Container Indicators
Ocean Rate Bulletin

<http://www.ams.usda.gov/tmd2/agci/>
<http://www.ams.usda.gov/tmd/Ocean/index.asp>

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