



SUMMARY

CONSTRUCTION

LIFT/ACCESS

AGRICULTURE

COMMERCIAL TRUCK

MARKET DATA: JUNE 2020

EquipmentWatch remains the largest sales database on the planet with 20x the sales data of any other source.

\$25,503,405,725

RESALE

\$25,437,869,697

352,319 Assets

AUCTION

\$65,536,028

3,569 Assets

The *EquipmentWatch* **Market Report**™ is a monthly resource for the construction, lift/access, agriculture and commercial truck industries to make better-informed decisions by leveraging key **equipment values, market activity, age and usage metrics**.

How is the Price Stability INDEX calculated?

For more detailed articles, visit EquipmentWatch Intelligence online. **MARKET SUMMARY** MONTH OVER MONTH YEAR OVER YEAR MARKET ACTIVITY **MARKET METRICS MARKET METRICS** PRICE STABILITY INDEX ™ 0.0% **V** 18.6% **V** 0.3% **1.4%** 99.69 CONSTRUCTION **VALUES VALUES** FMV FLV FMV FLV 95 105 113,809 \$11.989.124.191 **12.8% 33.0% 5.0% 29.6%** MARKET VALUE ASSETS VOLUME VOLUME DEFLATED STABLE INFLATED RESALE **AUCTION** RESALE **AUCTION T** 15.5% **T** 1.2% **▲** 0.2% **▼** 5.5% 99.18 **VALUES VALUES** LIFT/ACCESS FMV FLV FMV FLV 95 105 \$1.623.082.775 43.636 **T** 17.7% **121.7% 204.5% 4.1%** MARKET VALUE **ASSETS** VOLUME VOLUME DEFLATED STABLE INFLATED RESALE AUCTION RESALE **AUCTION T** 1.8% **7** 26.3% **V** 0.7% **3.8%** 98.89 **VALUES VALUES AGRICULTURE** FMV FIV FMV FLV 95 105 \$6,751,491,600 81,756 **7** 24.6% **▲** 57.6% **7** 9.4% **235.0%** MARKET VALUE ASSETS **VOLUME VOLUME** DEFLATED STABLE INFLATED RESALE **AUCTION** RESALE **AUCTION T** 18.9% **10.5% 2.7%** 0.0% VALUES **VALUES COMMERCIAL TRUCK** 97.46 **FMV** FLV FMV FLV 95 105 \$5.139.707.159 116.687 **▲** 7.3% **13.4% 27.5%** 41.9% MARKET VALUE **ASSETS** VOLUME VOLUME DEFLATED STABLE INFLATED RESALE **AUCTION** RESALE **AUCTION**



JULY 23, 2020 VERSION: FREE | UPDATED MONTHLY



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MARKET METRICS

V 0.3%

FMV

5.0%

COMMERCIAL TRUCK

CONSTRUCTION

MARKET ACTIVITY

\$11,989,124,191

MARKET VALUE

OVERALL

VALUES

VOLUME

TYPE TRENDS

V 18.6%

33.0%

FIV

YEAR OVER YEAR

MARKET METRICS

0.0%

12.8%

FMV

BRAND TRENDS

VALUES

REGIONAL TRENDS

1.4%

FIV

29.6%

MONTH OVER MONTH PRICE STABILITY INDEX ™ 99.69 105 95

How is the Price Stability INDEX calculated?

MARKET PERFORMANCE

The construction market continues to show increasing market activity in both FMV and FLV, increasing for both month-over-month as well as year-over-year. Average FMVs decreased slightly by 0.3% from May to June.

113,809

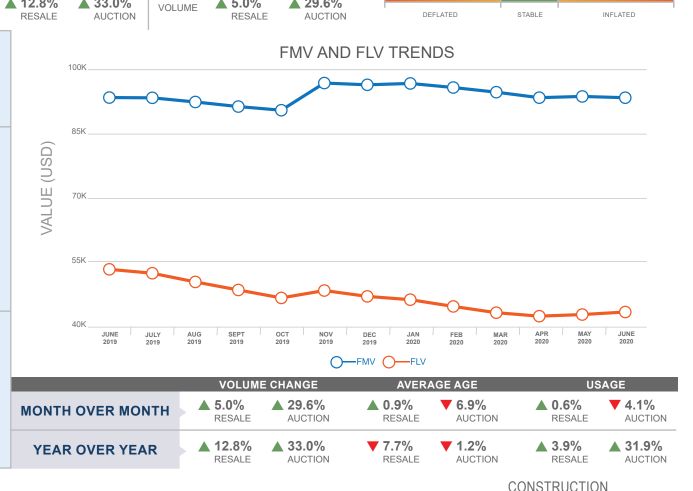
ASSETS

MARKET HIGHLIGHTS

- · Average utilization on the auction channel decreased month-over-month by 4.1% but increased year-overyear by 31.9%.
- · Average age on the resale and auction channels decreased 7.7% and 1.2%, respectively, from June 2019 to June 2020.
- · The overall market value and the number of assets saw slight increases from May to June, rising by 1.3% and 2.5%, respectively.

MARKET FORECAST

The channel trendlines for both average FMV and FLV are showing a continuation of a gradual decrease. Average FMVs could continue to decrease throughout the summer.



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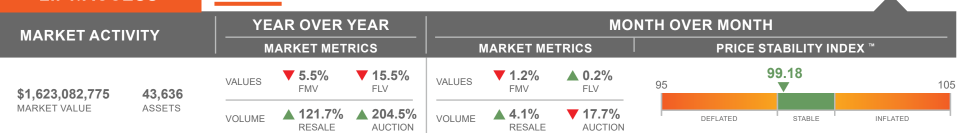
LIFT/ACCESS

OVERALL

TYPE TRENDS

BRAND TRENDS

REGIONAL TRENDS



MARKET PERFORMANCE

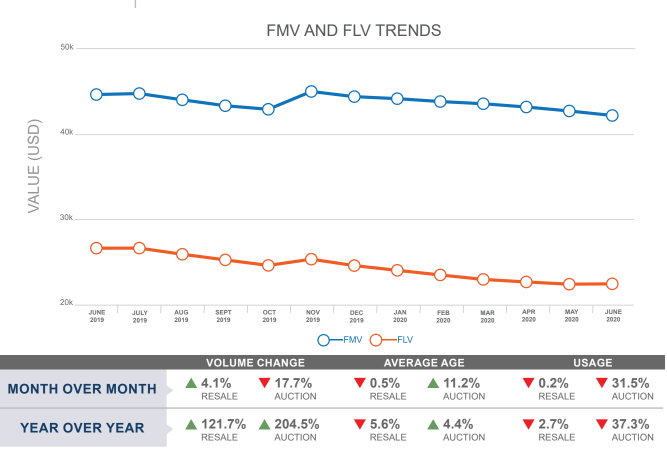
From May to June, there was a 1.2% decrease in average FMV. This coincided with the increase in FMV market activity. The overall market value remained relatively even, while the total number of assets dropped by almost 1%.

MARKET HIGHLIGHTS

- FMV market activity increased from May to June (4.1%) as well as from June 2019 to June 2020 (121.7%).
- Average age on the resale channel decreased monthover-month as well as year-over-year, dropping by 0.5% and 5.6%, respectively.
- Average utilization on both channels decreased monthover-month as well as year-over-year.

MARKET FORECAST

Average FMV will likely continue to trend downward like it has been for the past few months.



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MARKET PERFORMANCE

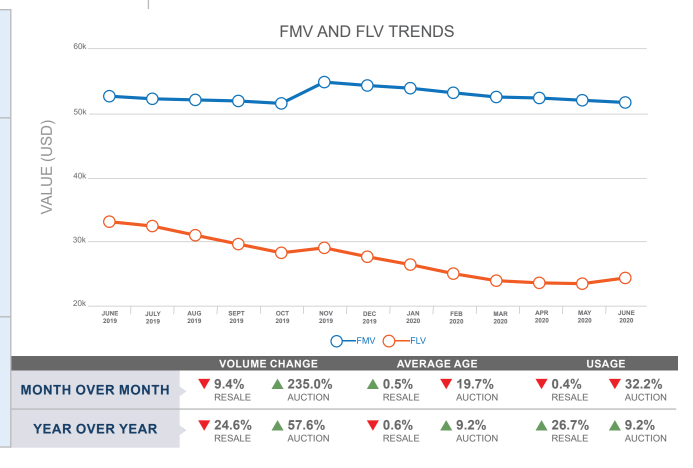
In the month of June, FMV trendlines show only a small month-over-month decrease of -0.7% and another small decrease of -1.8% when compared to last June. The overall market value and the number of assets both dropped by over 10% from May to June.

MARKET HIGHLIGHTS

- FMV market activity saw a drop of -9.4% when comparing May to June and a year-over-year drop of -24.6%. This could signal that people are less reluctant to sell their current equipment.
- Average utilization on the resale channel showed an impressive year-over-year increase of 26.7%, signaling that people have been getting rid of higher-used equipment.
- The resale channel showed a slight gain of 0.5% in respect to month-over-month average age metrics, but showed a slight decline of -0.6% when comparing year-over-year.

MARKET FORECAST

We could see some fluctuations, both positive and negative, across both channels as we prepare for the end of the current harvesting season and the beginning of a new planting season. As the temperature continues to rise in the latter months, some farmers may be interested in newer equipment models that provide relief from the elements, which may increase demand of equipment on both channels.



JULY 23, 2020 VERSION: FREE | UPDATED MONTHLY

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OVERALL

TYPE TRENDS

BRAND TRENDS

REGIONAL TRENDS

How is the Price Stability INDEX calculated?



MARKET PERFORMANCE

The overall market value and total number of assets both increased from May to June, rising by 15.3% and 20.8%, respectively.

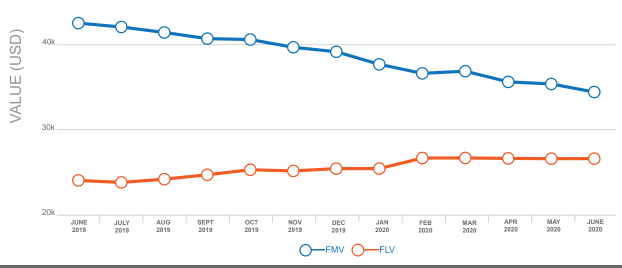
MARKET HIGHLIGHTS

- · Average utilization on the auction channel decreased 8.0% from May to June and is 5.3% lower than June 2019. Average utilization on the resale channel increased 3.5% from May to June, but is 3.1% lower than it was in June 2019.
- · Market activity increased for both FMV and FLV from May to June, rising by 27.5% and 41.9%, respectively.
- · Average age decreased slightly on both the auction and resale channels from May to June.

MARKET FORECAST

As a result of the tentative circumstances that continue to plague 2020, FMV market activity could continue its slow decline over the next few months.

FMV AND FLV TRENDS



| | VOLUME CHANGE | | AVERAGE AGE | | USAGE | |
|------------------|---------------|---------|-------------|---------|--------|---------|
| MONTH OVER MONTH | ▲ 27.5% | ▲ 41.9% | ▼ 1.6% | ▼ 1.9% | ▲ 3.5% | ▼ 8.0% |
| | RESALE | AUCTION | RESALE | AUCTION | RESALE | AUCTION |
| YEAR OVER YEAR | ▲ 13.4% | ▲ 7.3% | ▲ 2.2% | ▲ 15.3% | ▼ 3.1% | ▼ 5.3% |
| | RESALE | AUCTION | RESALE | AUCTION | RESALE | AUCTION |







INTRODUCTION

The EquipmentWatch Market Report is a compilation of a wide array of EquipmentWatch's data, designed to bring you an in-depth look at used equipment markets over the last month.

This Appendix is designed to answer your questions regarding this report. Here we define and illustrate how we think about values, market activity, age, Usage, and regional influence for the most common types of equipment seen on used markets across North America.

OUR DATA

Selection Criteria for OEMs and Subtypes

EquipmentWatch tracks Resale and Auction prices and activity for over 15,000 models across 389 manufacturers throughout North America. With over \$800 billion in collected equipment transactions, EquipmentWatch is your primary source for intelligence regarding used equipment markets.

The data in this report is divided into four distinct equipment markets: Construction, Lift/Access, Agriculture, and Commercial Trucks. For each market, we selected the top equipment types based on their market share from January 2019 to December 2019. They're listed in the table to the right.

| Construction | Lift/Access | Agriculture | Commercial Trucks |
|---|--|----------------|--|
| 4-Wd Articulated Wheel Loaders | Electric Self Propelled Scissor Lifts | Track Tractors | Heavy Duty: Conventional - Sleeper (Heavy Tractor) |
| Articulated Frame Graders | I.C. Pneumatic Tire Lift Trucks | Balers | Heavy Duty: Conventional - Day Cab (Heavy Tractor) |
| Articulated Rear Dumps | I.C. Self Propelled Telescopic Boom Aerial Lifts | Combines | Heavy Duty: Conventional - Day Cab (Heavy Cab Chassis) |
| Compact Track Loaders | I.C. Self-Propelled Articulating Boom Aerial Lifts | Corn Headers | Medium Duty: Conventional - Day Cab (Cab Chassis) |
| Crawler Mounted Compact Excavators | Telescoping Boom Rough Terrain Lift Trucks | Wheel Tractors | Medium Duty: Cabover - Day Cab (Cab Chassis) |
| Crawler Mounted Hydraulic Excavators | I.C. Cushion Tire Lift Trucks | Planters | Medium Duty: Crew (Cab Chassis) |
| Large Generator Sets | | | |
| Single Drum Vibratory Compactors | | | |
| Skid Steer Loaders | | | |
| Standard Crawler Dozers | | | |
| Tandem Vibratory Compactors | | | |
| Tractor-Loader- Backhoes | | | |



We have also limited the scope of the EquipmentWatch Market Report to the following brands in each market:

| Construction | Lift/Access | Agriculture | Commercial Truck |
|--------------|-------------|-----------------|---------------------|
| Bobcat | Caterpillar | Deere | International |
| Case | Genie | Case IH | Freightliner |
| Caterpillar | JLG | New Holland | Volvo |
| Deere | Sky Trak | Massey Ferguson | Kenworth |
| Komatsu | Skyjack | Challenger | Peterbilt |
| Volvo | Hyster | Kubota | Hino |

THE EQUIPMENTWATCH PRICE STABILITY INDEX™

Academic justification

The EquipmentWatch Price Stability Index™ is a new metric for understanding used equipment markets for used heavy equipment. It measures resale price capacity based on the movement of market prices and market activity among the equipment types and manufacturers presented above.

Methodology and Calculation

The EquipmentWatch Price Stability Index[™] is based on the Laspeyres Index, one of the many economic indices used to monitor changes in prices over time. To calculate it, we use the framework provided by the Laspeyres Index:

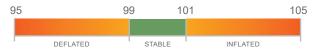
$$P_{L} = \frac{\sum (p_{c,t_{n}}) * (q_{c,t_{0}})}{\sum (p_{c,t_{0}}) * (q_{c,t_{0}})}$$

This equation sums the product of prices in the current month and quantity of the previous month and divides that by the product of prices in the previous month and quantity in the previous month.

We have modified this method to track the change in prices for each equipment type from month-to-month against the change in market activity for each equipment type month to month.

Interpretation

The EquipmentWatch Price Stability Index[™] can be thought of as an index of price capacity. In more formal terms, it measures how efficiently used markets adjust to equilibrium given previous adjustments in prices and market activity. There are three primary ranges in the EquipmentWatch Price Stability Index[™], as noted below:



When the EquipmentWatch Price Stability Index[™] is higher than 101, that indicates that equipment is valued at a higher level than expected, given last month's prices and amount of market activity. We categorize this range as "Inflated".

When the EquipmentWatch Price Stability Index[™] is lower than 99, it indicates that equipment is valued at a lower level than expected, given last month's prices and market activity. We categorize this range as "Deflated".

When the EquipmentWatch Price Stability Index™ is between 99 and 101, it is typically demonstrating that equipment prices and market activity are moving appropriately towards market equilibrium. We categorize this range as "Stable".

It is important to note that a higher rating on EquipmentWatch Price Stability Index™ does not necessarily imply that used markets are better than a lower rating. For some, price inflation is desirable; for others, it is undesirable. However, all parties involved in buying or selling equipment on used markets can use the EquipmentWatch Price Stability Index™ to easily understand how prices in a particular region or equipment channel are moving relative to the previous month.



SECTION GUIDES

The Introduction

In the top left, we exhibit a tally of the estimated market value of market activity last month in the Resale channel and Auction channel.

In the main table, we display market activity and assets for each market, along with month over month and year over year changes in Fair Market Value and Forced Liquidation Value.

Overall Trends

This page is an overview of each channel. The graph highlights an overall FMV and FLV trend line for all of the equipment types and manufacturers in the report for the last 13 months. It also displays very general month over month and year over year trends across the entire channel.

Type Trends

This page subsets the analysis of the previous page across each of the key equipment types in this report.

Brand Trends

This page shows some of the key month over month trends for the manufacturers represented in this report, including equipment values, Usage, market activity, and age trends.

Regional Trends

This page shows the EquipmentWatch Price Stability Index[™] for each of the 14 regions, using the same calculation method as the EquipmentWatch Price Stability Index[™] shown on the first page of the report. The states and provinces which make up each region are listed in the table to the right.

Note that due to regional disparity in market activity, some regions with very little or no market activity in the last month are excluded from the analysis. These are marked with "NA" on the map.

| Country | Region | State/Province |
|---------|--------|------------------------------------|
| USA | А | CT, DE, MA, ME, NH, NJ, MY, RI, VT |
| USA | В | MD, P, VA, WV |
| USA | С | AL, FL, GA, KY, MS, NC, SC, TN |
| USA | D | IL, IN, MI, OH, WI |
| USA | Е | IA, KS, MO, NE |
| USA | F | AR, LA, OK, TX |
| USA | G | AZ, CO, NM, UT |
| USA | Н | ID, MN, MT, ND, SD, WY |
| USA | I | CA, NV, OR, WA |
| USA | J | HI |
| USA | K | AK |
| CAN | L | NT, NU, YT |
| CAN | M | AB, BC, MB, SK |
| CAN | N | NB, NL, NS, ON, PE, QC |

FAQS

Why did you limit the equipment types in this report?

EquipmentWatch tracks market activity for over a hundred unique equipment types each month. For each channel, we selected the most popular equipment types, based on the frequency of appearance on the resale and auction channels.

Why are there only 24 manufacturers in this report?

EquipmentWatch tracks market activity for almost 400 unique manufacturers each month. For each market, we selected the top 6 manufacturers. As the markets shift and prominence on used markets changes, we will adjust our selections accordingly.



Why don't you use OLV?

Orderly Liquidation Value, or OLV, is a third major category of values. These are the values of an asset given a single seller and multiple potential buyers given a long or indefinite timeframe in which to dispose. Given the lack of clarity around the time dimension, we have chosen not to make assumptions about the orderly liquidation process. However, OLV is typically between FLV and FMV in gross value.

IMPORTANT DEFINITIONS

Fair Market Value (FMV): the value of an asset sold to a single buyer under no compulsion.

Forced Liquidation Value (FLV): the value of an asset sold at a properly advertised and conducted auction in which the seller is under compulsion to sell on an as-is, where-is basis as of a specific date.

Market Activity: A measure of the total number of observations collected by EquipmentWatch, including publicly-available dealer listings, auction results, and final sales data.

Meter Reads: A measure of Usage that varies by equipment market. For most equipment types, this represents engine hours at the time of observation.

Age: the age of an asset, based on model year and the year of observation.

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ABOUT EQUIPMENTWATCH

EquipmentWatch is the trusted source for heavy equipment data and intelligence. EquipmentWatch produces the leading database information products for the construction equipment industry and is the world leader in heavy construction research and serves more than 15,000 professional, high-volume users of construction and lift-truck data. Our online and print products are valuable tools in decisions surrounding the purchase, valuation, operation, and disposal of equipment.

For nearly 50 years, EquipmentWatch has served contractors, equipment manufacturers, dealers, rental companies, lenders and insurers, and government agencies involved in heavy civil construction.

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