HollyFrontier Corporation Regional Crack Spread Index



Crude Charge	3Q19	4Q19	1Q20	2Q20	3Q20	4Q20	1Q21	2Q21	3Q21*
	476,000	381,000	436,000	350,000	391,000	380,000	348,000	416,000	380-400k

^{*}Anticipated crude charge based on guidance given on 8/3/21 earnings call

Refining Index

WTI Based 321		1Q	2021			2Q 2	2021			3Q 2	021			4Q 2	2021	
Crack	Jan	Feb	Mar	1Q21	Apr	May	Jun	2Q21	Jul	Aug	Sep	3Q21	Oct	Nov	Dec	4Q21
MidCon	\$11.22	\$14.82	\$20.77	\$15.60	\$20.00	\$19.63	\$17.21	\$18.95	\$21.11	\$22.38						
West	\$13.87	\$16.40	\$29.23	\$19.83	\$25.89	\$28.65	\$23.83	\$26.12	\$31.05	\$31.44						
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WTI Based 321		10	2020			2Q 2	2020			3Q 2	020			4Q 2	2020	
WTI Based 321 Crack	Jan	1Q Feb	2020 Mar	1Q20	Apr	2Q 2 May	2020 Jun	2Q20	Jul	3Q 2 Aug	020 Sep	3Q20	Oct	4Q 2 Nov	2020 Dec	4Q20
	Jan \$10.98			1Q20 \$10.66	Apr \$7.61	· ·	1	2Q20 \$7.91	Jul \$8.56	`		3Q20 \$8.27	Oct \$6.63	·		4Q20 \$7.44

Base Oil Index

VGO Based Base		10	2021			2Q	2021			3Q 20	021			4Q :	2021	
Oil Crack	Jan	Feb	Mar	1Q21	Apr	May	Jun	2Q21	Jul	Aug	Sep	3Q21	Oct	Nov	Dec	4Q21
Group I	\$36.07	\$45.99	\$74.09	\$52.05	\$106.68	\$111.77	\$113.02	\$110.49	\$117.97	\$121.17						
Group II	\$38.08	\$47.99	\$78.76	\$54.94	\$112.04	\$116.55	\$119.95	\$116.18	\$128.59	\$132.34						
Group III	\$69.76	\$78.47	\$101.05	\$83.09	\$133.35	\$141.02	\$155.15	\$143.17	\$178.26	\$186.41						

VGO Based Base		1Q	2020			2Q 2	2020			3Q 2	020			4Q 2	2020	
Oil Crack	Jan	Feb	Mar	1Q20	Apr	May	Jun	2Q20	Jul	Aug	Sep	3Q20	Oct	Nov	Dec	4Q20
Group I	\$8.45	\$19.32	\$35.44	\$21.07	\$29.78	\$10.13	\$5.67	\$15.19	\$9.28	\$13.60	\$24.62	\$15.83	\$31.33	\$38.90	\$34.94	\$35.06
Group II	\$6.47	\$17.78	\$34.27	\$19.51	\$27.41	\$7.87	\$4.41	\$13.23	\$8.65	\$13.23	\$23.87	\$15.25	\$34.05	\$42.21	\$37.74	\$38.00
Group III	\$38.68	\$46.59	\$66.12	\$50.46	\$68.94	\$53.27	\$50.05	\$57.42	\$50.93	\$56.04	\$63.32	\$56.76	\$68.46	\$76.13	\$70.70	\$71.76

The preceding data is for informational purposes only and is not reflective or intended to be an indicator of HollyFrontier's past or future financial results. This data is general industry information and does not reflect prices paid or received by HFC. The data was compiled from publicly available information, various industry publications, other published industry sources, including OPIS and Argus, and our own internal data and estimates. Although this data is believed to be reliable, HFC has not had this information verified by independent sources. HFC does not make any representation as to the accuracy of the data and does not undertake any obligation to update, revise or continue to provide the data.

HollyFrontier Corporation Regional Crack Spread Index

Light Product Index Appendix

Product Yield by Region

Feedstocks by Region

Upcoming Turnarounds

Average Product Yield 2020				Av	erage Crud	de Slate 2020		Refinery	Timing	Length	Units		
	Index	MidCon	West		Index	MidCon	West	Tulsa-West	1Q21	35 days	CDU, MEK, LEU		
Gasoline	67%	52%	56%	Sweet	100%	58%	30%	Woods Cross	1Q-2Q21	41 days	FCC, Alky		
Distillate	33%	34%	35%	Sour		19%	49%	Tulsa-East	3Q-4Q21	50 days	CDU, FCC, Alky		
Asphalt		3%	4%	Heavy		17%	0%	Navajo	4Q21	40 days	CDU, FCC, Alky, DHT		
Base Oils		4%	0%	Black Wax		0%	11%						
LPG & other		7%	5%	Other		6%	10%						

Other products include Fuel Oil and Gas Oil

Other feedstocks include butane, natural gasoline, propane, and olefins

Numbers are rounded and may not sum to 100%

Numbers are rounded and may not sum to 100%

HFC's actual pricing and margins may differ from benchmark indicators due to many factors. For example:

- Crude Slate differences HFC runs a wide variety of crude oils across its refining system and crude slate may vary quarter to quarter.
- Product Yield differences HFC's product yield differs from indicator and can vary quarter to quarter as a result of changes in economics, crude slate, and operational downtime.
- Other differences including but not limited to secondary costs such as product and feedstock transportation costs, purchases of environmental credits, quality differences, location of purchase or sale, and hedging gains/losses. Moreover, the presented indicators are generally based on spot sales, which may differ from realized contract prices.

Market prices are available from a variety of sources, each of which may vary slightly.

Please note that this data may differ from other sources due to adjustments made by data providers and due to differing data definitions. Below are indicator definitions used for purposes of this data.

MidCon Indicator: (100% Group 3: Sub octane and ULSD) – WTI

West Indicator: 70% Navajo: (50% El Paso Subgrade, 50% Phoenix CBG; 50% El Paso ULSD, 50% Phoenix ULSD) – WTI

30% Woods Cross: (60% Salt Lake City Regular Gasoline, 40% Las Vegas Regular Gasoline; 80% Salt Lake City ULSD, 20% Las Vegas ULSD) – WTI

Lubricants Index Appendix

HFC's actual pricing and margins differ from benchmark indicators due to many factors. For example:

- -Retail/Distribution- HFC and PCLI use commodity base oils to produce finished lubricants, specialty products and white oils that are sold into the retail market worldwide and have a wide variety of price ranges.
- Feedstock differences HFC runs a variety of vacuum gas oil streams and hydrocracker bottms across its refining system and feedstock slate may vary quarter to quarter.
- Product Yield differences HFC's product yield differs from indicator and can vary quarter to quarter as a result of changes in economics and feedstocks.
- Other differences including, but not limited to secondary costs such as product and feedstock transportation costs, quality differences and location of purchase or sale. Moreover, the presented indicators are generally based on spot commodity base oil sales, which may differ from realized contract prices.

Market prices are available from a variety of sources, each of which may vary slightly. Please note that this data may differ from other sources due to adjustments made by data providers and due to differing data definitions. Below are indicator definitions used for purposes of this data.

Group I Base Oil Indicator (50% Group I SN150, 50% Group I SN500)-VGO

Group II Base Oil Indicator (33.3% Group II N100, 33.3% Group II N220, 33.3% Group II N600)-VGO
Group III Base Oil Indicator (33.3% Group III 4cst, 33.3% Group III 6cst, 33.3% Group III 8cst)-VGO

VGO (US Gulf Coast Low Sulfur Vacuum Gas Oil)

Statements made and information that are not historical facts are "forward looking statements" within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. Forward-looking statements are inherently uncertain and necessarily involve risks that may affect the business prospects and performance of HFC, and actual results may differ materially from estimates. Such risks and uncertainties include but are not limited to actual crude charge differing from the Company's expectations, the demand for and supply of crude oil and refined products and the spread between market prices for refined products and market prices for crude oil. Additional information on risks and uncertainties that could affect the business prospects and performance of HFC is provided in the most recent reports of HFC filed with the Securities and Exchange Commission. All forward-looking statements included herein are expressly qualified in their entirety by the foregoing cautionary statements. HFC undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.