

2022 YUKON 2WD SLE

				Visit us a
	STANDARD EQUIPMENT	• 18" ALUMINUM WHEELS	BENCH, MANUAL RELEASE	
ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN THE STANDARD VEHICLE PRICE SHOWN		CONNECTIVITY & TECHNOLOGY	THIRD ROW 60/40 SPLIT BENCH MANUAL FOLD	H, STANDARD
	OWNER BENEFITS	KEYLESS OPEN, LOCK & START	MANUAL FOLD • 2 POWER OUTLETS, 120 VOLT	OPTIONS
	* 3 YEAR/36,000 MILE*	REMOTE VEHICLE START ONSTAR (R) SERVICES &	EXTERIOR	
	BUMPER-TO-BUMPER	WI-FI (R) HOTSPOT CAPABLE;	LED HEADLAMPS & TAILLAMPS	OPTIONS INSTALL STANDARD EQUIF
		SEE ONSTAR.COM FOR TERMS	LED DAYTIME RUNNING LAMPS	SATIN STEEL
	* 5 YEAR/ 60,000 MILE* POWERTRAIN LIMITED WARRANTY	• SIRIUSXM RADIO CAPABLE,	LED FRONT FOG LAMPS ACCIPT OTFDO	CREDIT - NC
ROADSIDE ASSISTANCE & COURTESY TRANSPORTATION • FIRST MAINTENANCE VISIT ** WHICHEVER COMES FIRST SEE GMC.COM OR DEALER FOR TERMS, DETAILS & LIMITS		TRIAL INCLUDED WITH SUBSCRIPTION SOLD SEPARATELY	ASSIST STEPS	AUTOMATIC
		• 10.2" DIAG. COLOR TOUCH-	SAFETY & SECURITY	CREDIT - NC STEERING C
		SCREEN, GMC PREMIUM	GMC PRO SAFETY: * LANE KEEP ASSIST W/ LANE	
		INFOTAINMENT SYSTEM W/GOOGLE BUILT-IN COMPATIBILITY,	DEPARTURE WARNING	TOTAL OPTI
		WIRELESS ANDROID AUTO &	* AUTOMATIC EMERGENCY BRAK	
	PERFORMANCE & MECHANICAL	WIRELESS APPLE CARPLAY	* FRONT PEDESTRIAN BRAKING * FORWARD COLLISION ALERT	DESTINATIO
	• PREMIUM SMOOTH RIDE	FOR COMPATIBLE PHONES	* FOLLOWING DISTANCE INDICAT	ror TOTAL VEH
	SUSPENSION • MECHANICAL LIMITED SLIP	INTERIOR	* INTELLIBEAM-AUTO HIGH BEAM	Λ
	MIECHANICAL LIMITED SLIP DIFFERENTIAL	TRI-ZONE AUTOMATIC HVAC CLOTH FRONT BUCKET	 FRONT AND REAR PARK ASSIST HD REAR VISION CAMERA 	r
	• STABILITRAK	POWER SEATS	THEFT DETERRENT SYSTEM	
	ELECTRONIC PRECISION SHIFT	SECOND ROW 60/40 SPLIT		
		Gasoline Vehicle	GOVERNMENT 5-STAR SAF	ETV BATINGS
Fuel Economy and Environment				
		Overall	Vehicle Score	****
Fuel Economy		Overall Based on t		****
	Standard SUVs range from 14 to 105	pend 0verall Based on ti Should ON	Vehicle Score he combined ratings of frontal, side and rollover.	****
Fuel Economy	Standard SUVs range from 14 to 105	pend 0verall Based on ti Should ON	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver	$\star \star \star \star$ and weight.
Fuel Economy	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 30	overall Based on t Should ON Frontal Crash	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger	****
Fuel Economy MPG 15	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. \$3 \$3 \$3 \$3 \$3 \$3 \$6	overall Based on the Should ONE Frontal Crash Based on the Should ONE Based on the Should ONE	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver	$\star \star \star \star$ and weight. $\star \star \star \star \star \star$
Fuel Economy MPG 17 15 city	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway	Dverall Based on the Should ONE Frontal Crash Based on the Should ONE Based on the Should ONE Based on the Should ONE	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger he risk of injury in a frontal impact.	$\star \star \star \star$ and weight. $\star \star \star \star \star$ and weight.
Fuel Economy MPG 17 15 city	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway	Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Descr	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger he risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat	$\star \star \star \star$ and weight. $\star \star \star \star \star \star$
Fuel Economy MPG 17 15 combined city/hwy 5.9 gallons per 100 miles	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway MCC Com aver	December 2019 Coverall Based on the Should ON Based ON Ba	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger he risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat	
Fuel Economy MPG 17 15 combined city/hwy 5.9 gallons per 100 miles	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway MC OVE Com aver.	Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Descr	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger he risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat he risk of injury in a side impact.	$\star \star \star \star$ and weight. $\star \star \star \star \star$ and weight.
Fuel Economy MPG 15 combined city/hwy 5.9 gallons per 100 miles ual fuel COST	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway MG Economy & Greenhouse Gas Rating (tailpipe only) 3	Coverall Based on the Should ON Based on the Based	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger he risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat he risk of injury in a side impact. r he risk of rollover in a single-vehicle crash.	
Fuel Economy MPG 17 15 15 combined city/hwy 5.9 gallons per 100 miles	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway MCC Economy & Greenhouse Gas Rating (tailpipe only) 3	Coverall Based on the Should ON Based on the Based On the B	Vehicle Score the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars (* * * * *	
Fuel Economy MPG 15 combined city/hwy 5.9 gallons per 100 miles	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway El Economy & Greenhouse Gas Rating (tailpipe only) 3 El Economy & Greenhouse Gas Rating (tailpipe only) 3 Est vehicle emits 534 grams CO ₂ per mile. The best emits 0 grams per mi	Coverall Based on the Should ON Based on the Based on the	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger he risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat he risk of injury in a side impact. r he risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars (* * * * * rce: National Highway Traffic Safety A	
Fuel Economy MPG 15 combined city/hwy 5.9 gallons per 100 miles ual fuel COSt 52,050	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway Eleconomy & Greenhouse Gas Rating (tailpipe only) 3 Eleconomy & Greenhouse Gas Rating (tailpipe only) 10 10 10 10 10 10 10 10 10 1	A constant of the second of th	Vehicle Score the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars (* * * * *	$ \begin{array}{c} & \star & \star & \star \\ \hline \\ and weight. \\ & & \star & \star & \star \\ \hline \\ and weight. \\ & & \star & \star & \star \\ \hline \\ & & & \star & \star & \star \\ \hline \\ & & & \star & \star & \star \\ \hline \\ & & & & \star & \star \\ \hline \\ & & & & & \star & \star \\ \hline \\ & & & & & & & \\ \hline \\ & & & & & & &$
Fuel Economy MPG 15 15 combined city/hwy 5.9 gallons per 100 miles ual fuel COSt 22,0500 Fuel 10 11 15 15 15 15 15 15 15 15 15	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway Eleconomy & Greenhouse Gas Rating (tailpipe only) 3 Eleconomy & Greenhouse Gas Rating (tailpipe only) 3 Eleconomy & Greenhouse Gas Rating (tailpipe only) 3 Eleconomy & Greenhouse Gas Rating (tailpipe only) Best Vehicle emits 534 grams CO ₂ per mile. The best emits 0 grams per mi buting fuel also create emissions; learn more at fueleconomy.gov.	A constant of the second of th	Vehicle Score the combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger the risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat the risk of injury in a side impact. r the risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars (* * * * * rce: National Highway Traffic Safety A www.safercar.gov or 1-888- Equipped with the safety	 * * * * and weight. * * * * * * and weight. * * * * * * * * * * * * * * * * * * * * * * *<
Fuel Economy MPG 15 15 combined city/hwy 5.9 gallons per 100 miles ual fuel COSt 22,0550 Fuel 10 This distr esults will vary for many reasons, inclu- incle. The average new vehicle gets 27 d on 15,000 miles per year at \$2.35 per	Standard SUVs range from 14 to 105 MPG. The best vehicle rates 142 MPGe. 20 highway Eleconomy & Greenhouse Gas Rating (tailpipe only) 3 Eleconomy & Greenhouse Gas Rating (tailpipe only) 4 Eleconomy & Gas Alberta (tailpipe only) 4 Eleconomy & Gas Alberta (tailpipe only) 4 Eleconomy & Gas Albe	A constant of the second of th	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger he risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat he risk of injury in a side impact. r he risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars (* * * * * rce: National Highway Traffic Safety A www.safercar.gov or 1-888- Equipped with the safety and security of OnStar.®	 * * * * and weight. * * * * * * and weight. and weight. * * * * * * and weight. * * * * * * * * * * * * * * * * * * * * * *
Fuel Economy MPG 17 15 15 15 15 15 15 15 21 5.9 gallons per 100 miles	standard SUVs range from 14 to 105 McG. The best vehicle rates 142 MPGe.	Dverall Based on the Should ON Based ON Base	Vehicle Score he combined ratings of frontal, side and rollover. LY be compared to other vehicles of similar size Driver Passenger he risk of injury in a frontal impact. LY be compared to other vehicles of similar size Front seat Rear seat he risk of injury in a side impact. r he risk of rollover in a single-vehicle crash. gs range from 1 to 5 stars (* * * * * rce: National Highway Traffic Safety A www.safercar.gov or 1-888- Equipped with the safety and security of OnStar. Visit extensor for details	 * * * * and weight. * * * * * * and weight. * * * * * * * * * * * * * * * * * * * * * * *<



ENGINE, 5.3L ECOTEC3 V8 TRANSMISSION, 10-SPEED AUTO

gmc.com

TURER'S SU	GGESTED RETAIL PRICE			
RICE	\$52,100.00			
NG				
NUFACTUREF	R (MAY REPLACE			
;	495.00			
d with Rt	-50.00			
D WITH	-50.00			
CK				
	\$395.00			
ONS	\$52,495.00			
	1,695.00			
CE*	\$54,190.00			
PARTS	S CONTENT IN	FORMATIO	N	This label has been applied pursuant to Federal law – Do not
בחוטו ב	S IN THIS CAR			remove prior to delivery to the ultimate purchaser. *Includes Manufacturer's Recommended
	DIAN PARTS CA		%	Pre–Delivery Service. Does not include dealer installed options and accessories not listed above,
OR SOI	JRCES OF FOR	EIGN PARTS		local taxes or license fees.
TENT:	MEXICO 44%			
	ONTENT DOES NOT			
	STRIBUTION, OR OT			
HIS VE	HICLE:			
	EMBLY POINT:			
	I, TX U.S.A.			
-	OF ORIGIN: Mexico			
-	SSION: UNITE) STATES		
				© 2009 General Motors LLC GMLBL_PROD_0040 – 04/26/2020
DEL CODE	SALES CODE E TC10706		K <u>a</u> sa	¥.
0 42240 EMBLY: N. TX U.S			88	
,		REISSUE	БŸ Å	<u>8</u> 2
X 5070	A 91117-0070			