

1.866.SANBORN www.sanborn.com



VBMP Pricing Schedule

VIRGINIA B	BASE MAPPING	PROGRAM (For Federal.	State, and Local Government Only)

		Definitions of Tiles			
			00 Scale 6" Tile 500' x 2500'	200 Scale 1' Tile 5000' x 5000'	400 Scale 2' Tile 10000' x 10000'
Orthophotography Upgrades					
6"		\$48.00 (includes VGIN		6.50)	
		(must buy complete 2	00 scale tile)		
3"		70-149 Tiles		\$111.00	
		150-299 Tiles		\$73.00	
		300-449 Tiles		\$60.00	
3" / 50 Scale Tiles		450 and more Tiles Priced on a case by ca	an hanin	\$54.00	
True Orthophotography		\$1,768.00 per 1' / 200			
if the Orthophotography		\$867.00 per 6" /100 S			
Off-Year Flights		\$72.89 per 2' / 400 Sc	rale Tile		
(Minimum total order across all juris	sdictions	\$60.00 per 1' / 200 Sc			
\$25,000.00, base products)	7010110113	\$64.50 per 6" / 100 Sc			
\$20,000.00, Baso producto,		(3" pricing per above			
		V. L. 91.			
Contours 4' Contours		\$27.20 per 1' / 200 So	oolo Tilo		
2' Contours		\$13.60 per 6" / 100 Sc			
Update Mapping		Priced on a case by ca			
opuate mapping		T Hood on a case by co	130 00313		
Planimetrics					
Structure Planimetrics		See separate Planime		diction	
Full Planimetrics		\$276.00 per rural 1'/			
		\$907.00 per urban 1'			
		\$340.00 per 6" / 100 S			
Undata Manning		(3" areas priced on a Priced on a case by ca	case by case basis,		
Update Mapping		Priced on a case by ca	ise nasis		
3D Buildings					
3D Buildings (outline plus height)		\$1.60 per building (m		2 sq. miles)	
Detailed Duilding Outlines		Priced on a case by ca	ise basis		
Detailed Building Outlines					
_	١				
LiDAR (minimum 100 sq. mile area)		Δdditionally a mobilization	n cost of \$6 000 00	ner aircraft	
_		Additionally, a mobilization	n cost of \$6,000.00	per aircraft	
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery will be added to the prices below.	of a LiDAR Bare Earth DEM.				Danaity 0.7m
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of	of a LiDAR Bare Earth DEM. Standard 1.4m	FEMA 1.4m	FEMA 1.0m	High	-Density 0.7m
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range	of a LiDAR Bare Earth DEM. Standard 1.4m Cost / Sq. Mile	FEMA 1.4m Cost / Sq. Mile	FEMA 1.0m Cost / Sq. Mile	High Cost	/ Sq. Mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles	of a LiDAR Bare Earth DEM. Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq.	High Cost mile \$587	/ Sq. Mile 7.00 / sq. mile
LiDAR (minimum 100 sq. mile area). Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \ \$475.00 / sq. \	High Cost mile \$587 mile \$516	/ Sq. Mile 7.00 / sq. mile 6.00 / sq. mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles 500-999 square miles	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile \$132.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile \$271.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \$475.00 / sq. \$400.00 / sq.	High Cost mile \$587 mile \$516 mile \$451	/ Sq. Mile 7.00 / sq. mile 6.00 / sq. mile 1.00 / sq. mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles 500-999 square miles 1000-1999 square miles	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile \$132.00 / sq. mile \$127.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile \$271.00 / sq. mile \$206.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \$475.00 / sq. \$400.00 / sq. \$354.00 / sq.	High Cost mile \$587 mile \$516 mile \$451 mile \$413	/ Sq. Mile 7.00 / sq. mile 6.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles 500-999 square miles 1000-1999 square miles 2000-3999 square miles	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile \$132.00 / sq. mile \$127.00 / sq. mile \$124.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile \$271.00 / sq. mile \$206.00 / sq. mile \$176.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \$475.00 / sq. \$400.00 / sq. \$354.00 / sq. \$318.00 / sq.	High Cost mile \$587 mile \$516 mile \$451 mile \$433 mile \$374	/ Sq. Mile 7.00 / sq. mile 5.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 1.00 / sq. mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles 500-999 square miles 1000-1999 square miles 2000-3999 square miles 4000-7999 square miles	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile \$132.00 / sq. mile \$127.00 / sq. mile \$124.00 / sq. mile \$124.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile \$271.00 / sq. mile \$206.00 / sq. mile \$176.00 / sq. mile \$160.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \$475.00 / sq. \$400.00 / sq. \$354.00 / sq. \$318.00 / sq. \$298.00 / sq.	High Cost mile \$587 mile \$451 mile \$451 mile \$473 mile \$374 mile \$348	/ Sq. Mile 7.00 / sq. mile 5.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles 500-999 square miles 1000-1999 square miles 2000-3999 square miles 4000-7999 square miles 8000-15999 square miles	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile \$132.00 / sq. mile \$127.00 / sq. mile \$124.00 / sq. mile \$116.00 / sq. mile \$112.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile \$271.00 / sq. mile \$206.00 / sq. mile \$176.00 / sq. mile \$160.00 / sq. mile \$152.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \$475.00 / sq. \$400.00 / sq. \$354.00 / sq. \$318.00 / sq. \$298.00 / sq. \$274.00 / sq.	High Cost mile \$587 mile \$413 mile \$413 mile \$374 mile \$348 mile \$323 mile \$	/ Sq. Mile 7.00 / sq. mile 6.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 8.00 / sq. mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles 1000-1999 square miles 2000-3999 square miles 4000-7999 square miles 8000-15999 square miles 16000-31999 square miles	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile \$132.00 / sq. mile \$127.00 / sq. mile \$124.00 / sq. mile \$1124.00 / sq. mile \$112.00 / sq. mile \$112.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile \$271.00 / sq. mile \$206.00 / sq. mile \$176.00 / sq. mile \$160.00 / sq. mile \$152.00 / sq. mile \$140.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \$475.00 / sq. \$400.00 / sq. \$354.00 / sq. \$318.00 / sq. \$298.00 / sq. \$274.00 / sq.	High Cost mile \$587 mile \$413 mile \$413 mile \$374 mile \$348 mile \$323 mile \$323 mile \$323 mile \$323	/ Sq. Mile 7.00 / sq. mile 6.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 8.00 / sq. mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles 500-999 square miles 1000-1999 square miles 2000-3999 square miles 4000-7999 square miles 8000-15999 square miles 16000-31999 square miles 0ver 32000 square miles	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile \$132.00 / sq. mile \$127.00 / sq. mile \$124.00 / sq. mile \$116.00 / sq. mile \$112.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile \$271.00 / sq. mile \$206.00 / sq. mile \$176.00 / sq. mile \$160.00 / sq. mile \$152.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \$475.00 / sq. \$400.00 / sq. \$354.00 / sq. \$318.00 / sq. \$298.00 / sq. \$274.00 / sq.	High Cost mile \$587 mile \$413 mile \$413 mile \$374 mile \$348 mile \$323 mile \$323 mile \$323 mile \$323	/ Sq. Mile 7.00 / sq. mile 6.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 8.00 / sq. mile
LiDAR (minimum 100 sq. mile area) Pricing for acquisition and delivery of will be added to the prices below. Option - Range 100-199 square miles 200-499 square miles 500-999 square miles 1000-1999 square miles 2000-3999 square miles 4000-7999 square miles 8000-15999 square miles 16000-31999 square miles 0ver 32000 square miles Breaklines / Contours from LiDAR	Standard 1.4m Cost / Sq. Mile \$233.00 / sq. mile \$162.00 / sq. mile \$132.00 / sq. mile \$127.00 / sq. mile \$124.00 / sq. mile \$1124.00 / sq. mile \$112.00 / sq. mile \$112.00 / sq. mile	FEMA 1.4m Cost / Sq. Mile \$491.00 / sq. mile \$374.00 / sq. mile \$271.00 / sq. mile \$206.00 / sq. mile \$176.00 / sq. mile \$160.00 / sq. mile \$152.00 / sq. mile \$140.00 / sq. mile \$140.00 / sq. mile	FEMA 1.0m Cost / Sq. Mile \$559.00 / sq. \$475.00 / sq. \$400.00 / sq. \$354.00 / sq. \$318.00 / sq. \$298.00 / sq. \$274.00 / sq. \$270.00 / sq.	High Cost mile \$587 mile \$413 mile \$413 mile \$374 mile \$348 mile \$323 mile \$323 mile \$323 mile \$323	/ Sq. Mile 7.00 / sq. mile 6.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 1.00 / sq. mile 8.00 / sq. mile 8.00 / sq. mile
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Program Pricing continued on back





/BMP Pricing Schedule, continued		
Ground-Based LiDAR	фого оо — 11 — 11	
Ground based LiDAR	\$250.00 per linear mile	
lides Centure and Feature Extraction	plus \$20,000.00 mobilization	
(ideo Capture and Feature Extraction	Priced on a case by case basis	
Oblique Imagery		
['	\$57.00 per Sq. Mile	
П	\$57.00 per Sq. Mile \$445.00 per Sq. Mile	
and Cover Mapping		
Enhanced Land Cover and Enhanced Impervious:	See separate Land Cover Mapping pricing by jurisdiction	
Premium Impervious	Priced on a case by case basis	
reinium impervious	Friceu on a case by case basis	
apid Response Mapping		
rthophotography	\$150.00 per sq. mile	
	\$150.00 per sq. mile plus \$20,000.00 mobilization	
iDAR	\$400.00 per sq. mile	
	plus \$20,000.00 mobilization	
eagle Forth Enterprise		
loogle Earth Enterprise Priced on a case by case basis		
TIOGU OII A GASC DY GASE DASIS		
orestry Applications		
riced on a case by case basis		
lease contact us by one of the methods below:	Stuart Blankenship	
Please contact us by one of the methods below:	Geospatial Projects Manager Office: 804.416.6208	
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