## WEIGHTS AND MEASURES

Tables of Weights and Measures and Other Information That May Be Helpful to the Assessor/Appraiser.

Millimeter       = $0.001$ meter         Centimeter       = $0.01$ meter         Decimeter       = $0.1$ meter         Meter       = $39.3685$ linches         Kilometer       = $1000$ meters         Kilometer       = $1000$ meters         Kilometer       = $0.062137$ miles         Meter       = $0.30480$ meter         1 Foot       = $12$ inches         1 Rod       = $12$ inches         1 Rod       = $40$ rods-20 yards-60 feet         1 Mile       =       8 furlongs-320 rods-1,760 yards-5,280 feet         Surveyor's Linear Measure       I       I         1 Link       = $7.92$ inches         1 Rod       = $7.92$ inches         1 Square Foot	Metric Measure				
Centimeter= $0.01$ meterDecimeter= $0.1$ meterMeter= $39.3685$ inchesKilometer= $1000$ metersKilometer= $10035$ yardsMeter= $0.62137$ milesMeter= $0.30480$ meter1 Foot= $0.30480$ meter1 Foot= $0.30480$ meter1 Inch= $2.54$ centimeters1 Inch= $12$ inches1 Yard= $3$ feet-36 inches1 Rod= $51/2$ yards-16/2 feet1 Foot= $40$ rods-220 yards-660 feet1 Mile= $8$ furlongs-320 rods-1,760 yards-5,280 feetSurveyor's Linear Measure $11$ chain1 Link= $7.92$ inches1 Rod= $25$ links1 Chain= $4$ rods-100 links-66 feet1 Furlong=10 chains1 Mile= $8$ furlong-80 chainsSquare Foot= $144$ square inches1 Square Foot= $144$ square inches1 Square Rod= $160$ square rods1 Acre= $640$ acresSurveyor's Square Measure $11$ fold square rods1 Square Rod= $625$ square links1 Square Rod= $625$ square links1 Square Rod= $625$ square links1 Square Chain= $10$ square cods1 Acre= $10$ square rods1 Acre= $10$ square cods	Millimeter	=	0.001 meter		
Decimeter         =         0.1 meter           Meter         =         39.3685 inches           Kilometer         =         1000 meters           Kilometer         =         0.62137 miles           Meter         =         1.0935 yards           Meter         =         0.30480 meter           1 Foot         =         0.30480 meter           1 Foot         =         0.30480 meter           1 Inch         =         2.54 centimeters           Linear Measure         I         1 inchs           1 Foot         =         12 inches           1 Yard         =         3 feet-36 inches           1 Rod         =         3 feet-36 inches           1 Rod         =         3 furlongs-320 rods-1,760 yards-5,280 feet           Surveyor's Linear Measure         8 furlongs-320 rods-1,760 yards-5,280 feet           I Link         =         7.92 inches           1 Rod         =         7.92 inches           1 Rod         =         8 furlong-80 chains           1 Chain         =         4 rods-100 links-66 feet           1 Furlong         =         10 chains           1 Mile         =         8 furlong-80 chains	Centimeter	=	0.01 meter		
Meter         = $39.3685$ inches           Kilometer         = $1000$ meters           Kilometer         = $10035$ yards           Meter         = $1.0935$ yards           Meter         = $3.2807$ feet           1 Foot         = $0.30480$ meter           1 Foot         = $0.30480$ meters           1 Foot         = $12$ inches           1 Yard         = $3$ feet-36 inches           1 Rod         = $8$ furlongs-320 rods-1,760 yards-5,280 feet           Surveyor's Linear Measure $1$ $1$ kink           1 Link         = $7.92$ inches           1 Rod         = $7.92$ inches           1 Rod         = $10$ chains           1 Furlong         = $10$ chains <td< td=""><td>Decimeter</td><td>=</td><td colspan="3">0.1 meter</td></td<>	Decimeter	=	0.1 meter		
Kilometer       =       1000 meters         Kilometer       = $0.62137$ miles         Meter       = $1.0935$ yards         Meter       = $3.2807$ feet         1 Foot       = $0.30480$ meter         1 Foot       = $0.30480$ meter         1 Inch       = $0.304480$ meters         1 Inch       = $0.30480$ meters         1 Foot       = $12$ inches         1 Kod       = $12$ inches         1 Furlong       = $40$ rods- $220$ yards- $660$ feet         1 Mile       = $8$ furlongs- $320$ rods- $1,760$ yards- $5,280$ feet         Surveyor's Linear Measure       I       Inks         1 Link       = $7.92$ inches         1 Rod       = $7.92$ inches         1 Rod       = $8$ furlong- $80$ chains         Square Measure       I       I         1 Square Foot       = $144$ square inches	Meter	=	39.3685 inches		
Kilometer= $.062137 \text{ miles}$ Meter= $1.0935 \text{ yards}$ Meter= $3.2807 \text{ feet}$ 1 Foot= $0.30480 \text{ meter}$ 1 Foot= $0.30480 \text{ meters}$ 1 Inch= $2.54 \text{ centimeters}$ 1 Inch= $2.54 \text{ centimeters}$ 1 Inch= $12 \text{ inches}$ 1 Yard= $3 \text{ feet-36 inches}$ 1 Rod= $512 \text{ yards-1612 feet}$ 1 Furlong= $40 \text{ rods-220 yards-660 feet}$ 1 Mile= $8 \text{ furlongs-320 rods-1,760 yards-5,280 feet}$ Surveyor's Linear MeasureI1 Link= $7.92 \text{ inches}$ 1 Rod= $25 \text{ links}$ 1 Chain= $4 \text{ rods-100 links-66 feet}$ 1 Furlong=10 chains1 Mile= $8 \text{ furlong-80 chains}$ Square MeasureI1 Square Foot=1 Square Foot=1 Square Rod=1 Rood=1 Square Rod=1 Square Rod=1 Square Rod=1 Square Mile=1 Square Mile=1 Square Rod=1 Square Rod= <td>Kilometer</td> <td>=</td> <td>1000 meters</td>	Kilometer	=	1000 meters		
Meter= $1.0935$ yardsMeter= $3.2807$ feet1 Foot= $0.30480$ meter1 Foot= $0.30480$ meter1 Inch= $2.54$ centimetersLinear Measure $1$ Linear Measure $1$ 1 Foot= $12$ inches1 Yard= $3$ feet-36 inches1 Rod= $51/2$ yards- $161/2$ feet1 Furlong= $40$ rods- $220$ yards- $660$ feet1 Mile= $8$ furlongs- $320$ rods- $1,760$ yards- $5,280$ feetSurveyor's Linear Measure $1$ 1 Link= $7.92$ inches1 Rod= $25$ links1 Chain= $4$ rods- $100$ links- $66$ feet1 Furlong= $10$ chains1 Mile= $8$ furlong- $80$ chains2 Square Measure $100$ chains1 Square Foot=1 Square Foot=1 Square Foot=1 Square Foot=1 Square Rod=1 Square Mile=0 Square rods $400$ square rods1 Acre=1 Square Rod=1 Square Chain=1 Square Rod=1 Square Rod=1 Square Rod=1 Square Chain=1 Square Chain=<	Kilometer	=	.062137 miles		
Meter= $3.2807$ feet1 Foot= $0.30480$ meter1 Foot= $3.04$ centimeters1 Inch= $2.54$ centimetersLinear Measure=1 Foot=12 inches1 Yard= $3$ feet-36 inches1 Rod= $51/2$ yards-161/2 feet1 Furlong= $40$ rods-220 yards-660 feet1 Mile=8 furlongs-320 rods-1,760 yards-5,280 feetSurveyor's Linear Measure=1 Link= $7.92$ inches1 Rod= $25$ links1 Chain= $4$ rods-100 links-66 feet1 Furlong=10 chains1 Mile= $8$ furlong-80 chainsSquare Measure= $144$ square inches1 Square Foot= $1444$ square inches1 Square Rod= $40$ square yards-2721/4 square feet1 Rood= $40$ square inches1 Square Rod= $640$ acresSurveyor's Square Measure=1 Square Rod=1 Square Chain=1 Square Chain=1 Square Chain=1 Square Chain=1 Square Chain <td>Meter</td> <td>=</td> <td>1.0935 yards</td>	Meter	=	1.0935 yards		
1 Foot= $0.30480$ meter1 Foot= $3.04$ centimeters1 Inch= $2.54$ centimetersLinear Measure1 Foot=12 inches1 Yard=3 feet-36 inches1 Rod= $5\frac{1}{2}$ yards- $16\frac{1}{2}$ feet1 Furlong=40 rods-220 yards- $660$ feet1 Mile=8 furlongs- $320$ rods- $1,760$ yards- $5,280$ feetSurveyor's Linear Measure1 Link= $7.92$ inches1 Rod= $255$ links1 Chain= $4$ rods- $100$ links- $66$ feet1 Furlong=10 chains1 Mile= $8$ furlong- $80$ chainsSquare Measure= $124$ square inches1 Square Foot= $144$ square inches1 Square Foot= $1260$ square yards- $272^{1/4}$ square feet1 Rood= $40$ square yards- $272^{1/4}$ square feet1 Rood= $40$ square yards- $272^{1/4}$ square feet1 Rood= $40$ square yards- $43,560$ square ft1 Square Rod= $640$ acresSurveyor's Square Measure=1 Square Rod= $640$ acresSurveyor's Square Measure=1 Square Rod=1 Square Chain=1 Square Chain=1 Square Chain= </td <td>Meter</td> <td>=</td> <td>3.2807 feet</td>	Meter	=	3.2807 feet		
1 Foot= $3.04$ centimeters1 Inch= $2.54$ centimetersLinear Measure= $2.54$ centimeters1 Foot=12 inches1 Yard= $3$ feet-36 inches1 Rod= $5\frac{1}{2}$ yards- $16\frac{1}{2}$ feet1 Furlong= $40$ rods- $220$ yards- $660$ feet1 Mile= $8$ furlongs- $320$ rods- $1,760$ yards- $5,280$ feetSurveyor's Linear Measure1 Link= $7.92$ inches1 Rod= $251$ links1 Chain= $4$ rods- $100$ links- $66$ feet1 Furlong= $10$ chains1 Mile= $8$ furlong- $80$ chainsSquare Measure=1 Square Foot=1 Square Foot=1 Square Rod=1 Rood=4 0 square rods1 Acre=1 Square Mile=0 square rods=1 Acre=1 Square Rod=1 Square Chain=1 Square Chain=1 Square Chain=1 Square Chain=1 Square	1 Foot	=	0.30480 meter		
1 Inch= $2.54$ centimetersLinear Measure1 Foot=12 inches1 Yard=3 feet-36 inches1 Rod= $51/2$ yards- $161/2$ feet1 Furlong= $40$ rods- $220$ yards- $660$ feet1 Mile=8 furlongs- $320$ rods- $1,760$ yards- $5,280$ feetSurveyor's Linear Measure1 Link= $7.92$ inches1 Rod= $25$ links1 Chain= $4$ rods- $100$ links- $66$ feet1 Furlong=10 chains1 Mile= $8$ furlong- $80$ chainsSquare Measure1 Square Measure1 Square Foot= $144$ square inches1 Square Rod=1 pole/perch- $30/4$ square yards- $272/4$ square feet1 Rood= $40$ square rods1 Acre= $640$ acresSurveyor's Square Measure1 Square Rod=1 Square Chain=1 Square Chain=1 Contin=1 Square Chain=1 Square Chain=1 Square Chain=<	1 Foot	=	3.04 centimeters		
Linear Measure1 Foot=12 inches1 Yard=3 feet-36 inches1 Rod= $5\frac{1}{2}$ yards-16 $\frac{1}{2}$ feet1 Furlong=40 rods-220 yards-660 feet1 Mile=8 furlongs-320 rods-1,760 yards-5,280 feetSurveyor's Linear Measure1 Link=7.92 inches1 Rod=25 links1 Chain=4 rods-100 links-66 feet1 Furlong=10 chains1 Mile=8 furlong-80 chainsSquare Measure-1 Square Foot=144 square inches1 Square Rod=9 square feet-1,296 square inches1 Square Rod=10 chains1 Acre=40 square yards-272/4 square feet1 Rood=640 acresSurveyor's Square Measure=1 Square Rod=1 Square Chain=1 Square Chain=1 Square Chain=1 Square Chain=	1 Inch	=	2.54 centimeters		
1 Foot=12 inches1 Yard=3 feet-36 inches1 Rod= $5\frac{1}{2}$ yards- $16\frac{1}{2}$ feet1 Furlong= $40$ rods- $220$ yards- $660$ feet1 Mile=8 furlongs- $320$ rods- $1,760$ yards- $5,280$ feetSurveyor's Linear Measure1 Link= $7.92$ inches1 Rod= $25$ links1 Chain= $4$ rods- $100$ links- $66$ feet1 Furlong=10 chains1 Mile= $8$ furlong- $80$ chainsSquare Measure=1 Square Foot=1 Square Foot=1 Square Rod=1 Rood=1 Square Rod=1 Square Rod=1 Acre=1 Square Mile== $640$ acresSurveyor's Square Measure1 Square Mile== $640$ acresSurveyor's Square Measure1 Square Rod=1 Square Chain=1 Square Chain=1 Square Chain=1 Square Chain= <td>Linear Measure</td> <td></td> <td></td>	Linear Measure				
1 Yard=3 feet-36 inches1 Rod= $5\frac{1}{2}$ yards-16½ feet1 Furlong=40 rods-220 yards-660 feet1 Mile=8 furlongs-320 rods-1,760 yards-5,280 feetSurveyor's Linear Measure1 Link=7.92 inches1 Rod=25 links1 Chain=4 rods-100 links-66 feet1 Furlong=10 chains1 Mile=8 furlong-80 chainsSquare Measure1 Square Measure=1 Square Foot=144 square inches1 Square Rod=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30!4 square yards-272!4 square feet1 Rood=40 square rods1 Square Mile=640 acresSurveyor's Square Measure1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Rod=10 square rods1 Acre=10 square rods1 Square Rod=10 square rods1 Square Chain=10 square rods1 Acre=10 square rods1 Square Chain=10 square rods1 Acre=10 square rods1 Square Chain=10 square rods1 Square Chain=10 square rods1 Square Chain=10 square rods1 Square Chain=10 square rods1 Square Chain= <t< td=""><td>1 Foot</td><td>=</td><td>12 inches</td></t<>	1 Foot	=	12 inches		
1 Rod= $5\frac{1}{2}$ yards- $16\frac{1}{2}$ feet1 Furlong= $40 \operatorname{rods-}220 \operatorname{yards-}660 \operatorname{feet}$ 1 Mile=8 furlongs- $320 \operatorname{rods-}1,760 \operatorname{yards-}5,280 \operatorname{feet}$ Surveyor's Linear Measure1 Link= $7.92 \operatorname{inches}$ 1 Rod= $25 \operatorname{links}$ 1 Chain= $4 \operatorname{rods-}100 \operatorname{links-}66 \operatorname{feet}$ 1 Furlong= $10 \operatorname{chains}$ 1 Mile= $8 \operatorname{furlong-}80 \operatorname{chains}$ Square Measure= $144 \operatorname{square inches}$ 1 Square Foot= $9 \operatorname{square feet-}1,296 \operatorname{square inches}$ 1 Square Rod= $1 \operatorname{pole/perch-}30\frac{4}{4} \operatorname{square yards-}272\frac{4}{4} \operatorname{square feet}$ 1 Rood= $1 \operatorname{pole/perch-}30\frac{4}{4} \operatorname{square yards-}43,560 \operatorname{square feet}$ 1 Square Rod= $160 \operatorname{square rods}$ 1 Acre= $640 \operatorname{acres}$ Surveyor's Square Measure=1 Square Rod=1 Square Rod=1 Square Rod=1 Square Rod=1 Square Rod=1 Square Chain=1 Square Chain=1 Acre=1 Acre=1 Square Chain=1 Chain=1 Acre=1 Square Chain=1 Acre=1 Square Chain=1 Square Chain=1 Acre=1 Square Chain=1 Square Chain=1 Square Chain=1 Acre=1 Square Ch	1 Yard	=	3 feet-36 inches		
1 Furlong= $40 \operatorname{rods} 220 \operatorname{yards} 660 \operatorname{feet}$ 1 Mile=8 furlongs-320 \operatorname{rods} 1,760 \operatorname{yards} 5,280 \operatorname{feet}Surveyor's Linear Measure $1$ 1 Link= $7.92 \operatorname{inches}$ 1 Rod= $25 \operatorname{links}$ 1 Chain= $4 \operatorname{rods} -100 \operatorname{links} -66 \operatorname{feet}$ 1 Furlong= $10 \operatorname{chains}$ 1 Mile= $8 \operatorname{furlong} -80 \operatorname{chains}$ Square Measure $1$ 1 Square Foot=1 Square Foot=1 Square Rod=1 Acre $1 \operatorname{pole/perch} -30/4 \operatorname{square yards} -272/4 \operatorname{square feet}$ 1 Acre=1 Square Mile=0 square rods $40 \operatorname{square rods}$ 1 Acre=1 Square Rod=1 Square Rod=1 Square Rod=1 Square Mile=0 Surveyor's Square Measure1 Square Rod=1 Square Rod=1 Square Chain=1 Square Rod=1 Square Rod=1 Square Rod=1 Square Chain=1 Squa	1 Rod	=	5½ yards-16½ feet		
1 Mile=8 furlongs-320 rods-1,760 yards-5,280 feetSurveyor's Linear Measure $1 Link=7.92 inches1 Rod=25 links1 Chain=4 rods-100 links-66 feet1 Furlong=10 chains1 Mile=8 furlong-80 chainsSquare Measure1 Square Foot=144 square inches1 Square Foot=144 square inches1 Square Rod=1 pole/perch-30/4 square yards-2721/4 square feet1 Rood=40 square rods1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Chain=10 square rods1 Acre=10 square rods1 Square Rod=10 square links1 Square Rod=10 square links1 Square Rod=10 square links1 Square Rod=10 square links1 Square Rod=10 square chains1 Square Chain=10 square chains1 Square Chain=10 square chains1 Square Chain=10 square chains$	1 Furlong	=	40 rods-220 yards-660 feet		
Surveyor's Linear Measure1 Link= $7.92$ inches1 Rod= $25$ links1 Chain= $4$ rods-100 links-66 feet1 Furlong=10 chains1 Mile= $8$ furlong-80 chainsSquare Measure1 Square Foot=1 Square Foot=144 square inches1 Square Yard=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=40 square rods1 Acre=160 square rods1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Rod=16 square rods1 Square Rod=10 square chains	1 Mile	=	8 furlongs-320 rods-1,760 yards-5,280 feet		
1 Link= $7.92$ inches1 Rod= $25$ links1 Chain= $4$ rods-100 links-66 feet1 Furlong= $10$ chains1 Mile= $8$ furlong-80 chainsSquare Measure1 Square Foot=1 Square Foot= $9$ square feet-1,296 square inches1 Square Yard= $9$ square feet-1,296 square inches1 Square Rod= $1$ pole/perch-30¼ square yards-272¼ square feet1 Rood= $40$ square rods1 Acre= $160$ square rods-4,840 square yards-43,560 square ft1 Square Mile= $640$ acresSurveyor's Square Measure1 Square Rod= $625$ square links1 Square Chain= $10$ square rods1 Acre= $10$ square rods1 Square Rod= $625$ square links1 Square Chain= $10$ square rods1 Acre= $10$ square rods1 Square Chain= $10$ square rods1 Acre= $10$ square rods	Surveyor's Linear Measure				
1 Rod= $25 \text{ links}$ 1 Chain= $4 \text{ rods-100 links-66 feet}$ 1 Furlong=10 chains1 Mile= $8 \text{ furlong-80 chains}$ Square Measure1 Square Foot=144 square inches1 Square Foot=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=40 square rods1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=160 square rods	1 Link	=	7.92 inches		
1 Chain=4 rods-100 links-66 feet1 Furlong=10 chains1 Mile=8 furlong-80 chainsSquare Measure $=$ 144 square inches1 Square Foot=144 square inches1 Square Yard=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=40 square rods1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure $=$ 1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square chains	1 Rod	=	25 links		
1 Furlong=10 chains1 Mile=8 furlong-80 chainsSquare Measure $=$ 8 furlong-80 chains1 Square Foot=144 square inches1 Square Yard=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=160 square rods1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square chains1 Acre=10 square chains	1 Chain	=	4 rods-100 links-66 feet		
1 Mile=8 furlong-80 chainsSquare Measure1 Square Foot=144 square inches1 Square Yard=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=40 square rods1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure=1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=16 square rods	1 Furlong	=	10 chains		
Square Measure1 Square Foot=144 square inches1 Square Yard=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=40 square rods1 Acre=40 square rods1 Square Mile=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square rods	1 Mile	=	8 furlong-80 chains		
1 Square Foot=144 square inches1 Square Yard=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=40 square rods1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square rods	Square Measure	-			
1 Square Yard=9 square feet-1,296 square inches1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=40 square rods1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square rods	1 Square Foot	=	144 square inches		
1 Square Rod=1 pole/perch-30¼ square yards-272¼ square feet1 Rood=40 square rods1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square rods	1 Square Yard	=	9 square feet-1,296 square inches		
1 Rood       =       40 square rods         1 Acre       =       160 square rods-4,840 square yards-43,560 square ft         1 Square Mile       =       640 acres         Surveyor's Square Measure       =       640 acres         1 Square Rod       =       625 square links         1 Square Chain       =       16 square rods         1 Acre       =       10 square chains	1 Square Rod	=	1 pole/perch-30 <sup>1</sup> / <sub>4</sub> square yards-272 <sup>1</sup> / <sub>4</sub> square feet		
1 Acre=160 square rods-4,840 square yards-43,560 square ft1 Square Mile=640 acresSurveyor's Square Measure1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square chains	1 Rood	=	40 square rods		
1 Square Mile=640 acresSurveyor's Square Measure=625 square links1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square chains	1 Acre	=	160 square rods-4,840 square yards-43,560 square ft		
Surveyor's Square Measure1 Square Rod=625 square links1 Square Chain=1 Acre=10 square chains	1 Square Mile	=	640 acres		
1 Square Rod=625 square links1 Square Chain=16 square rods1 Acre=10 square chains	Surveyor's Square Measure				
1 Square Chain=16 square rods1 Acre=10 square chains	1 Square Rod	=	625 square links		
1 Acre = 10 square chains	1 Square Chain	=	16 square rods		
	1 Acre	=	10 square chains		
1 Square Mile $=$ 640 acres	1 Square Mile	=	640 acres		
Cubic Measure	Cubic Measure				
1 Cubic Foot = 1,728 cubic inches-7,481 gallons	1 Cubic Foot	=	1,728 cubic inches-7,481 gallons		
1 Cubic Yard = 27 cubic feet	1 Cubic Yard	=	27 cubic feet		
1 Cord Foot = 16 cubic feet	1 Cord Foot	=	16 cubic feet		

# **Schedule of Values**

Pitt County 2020

1 Cord of Wood	=	8 cord-128 cubic feet		
1 Perch of Masonry	=	24 <sup>3</sup> / <sub>4</sub> cubic feet		
1 Bushel	Ξ	1.2445 cubic feet		
Angles And Arcs Measure				
1 Minute	=	60 seconds		
1 Degree	=	60 minutes		
1 Right Angle	Ш	90 degrees-1 quadrant		
1 Circumference	=	360 degrees-4 quadrants		
Board Measure				
1 Board Foot	=	Length in feet x width in feet x thickness in inches		

Measurement In General Use				
1 Link	=	7.92 inches		
1 foot	Ξ	12 inches		
1 yard	Ξ	3 feet or 36 inches		
1 rod	Ξ	16 <sup>1</sup> / <sub>2</sub> feet, 5 <sup>1</sup> / <sub>2</sub> yards or 25 links		
1 surveyor's	Ш	66 feet, or 4 rods, or 100 links		
chain				
1 furlong	=	660 feet, or 40 rods		
1 mile	Π	8 furlongs, 320 rods, 80 chains, or 5,280 feet		
1 square rod	Π	272 <sup>1</sup> / <sub>4</sub> square feet or 30 <sup>1</sup> / <sub>4</sub> square yards		
1 acre contains	Π	43,560 square feet		
1 acre contains	Ξ	160 square rods		
1 span	Ξ	9 inches		
1 hand	Ξ	(horse measurement) 4 inches		
1 knot	Ξ	(nautical) 6,080.27 feet		
1 fathom	Π	(nautical) 6 feet		
1 stone	=	14 pounds		
1 square acre	=	Approximately 208.7 feet on each side		
1 acre	=	Approx. 8 rods by 20 rods, or any two combinations or rods whose		
		product is 160		

## SIMPLE FORMULA CONVERTING SQUARE FEET TO ACRES

Multiply by 23 and point off 6 places (This method is not exact but is useful for rough calculations)

Example: 1500 feet x 2050 feet = 3,075,000 square feet x 23 = 70.73 acres

## Schedule of Values BOARD MEASURE

Multiply thickness in inches by width in inches, divide product by 12 and multiply result by the length in feet. The result is board measure content.

Conversion factors for converting lineal feet of lumber into board feet.

Example: 50 -2 inches x 10 inches 20 feet long 50 x 20 feet = 1000 lineal feet
2 inches x 10 inches = 20 square inches divided by 12 = 1.667 board feet x 1000 lineal feet equals 1,667 board feet

2 inches x 4 inches	(1 lineal foot)	.667 board feet
3 inches x 4 inches	(1 lineal foot)	1.000 board feet
2 inches x 6 inches	(1 lineal foot)	1.000 board feet
2 inches x 8 inches	(1 lineal foot)	1.333 board feet
2 inches x 10 inches	(1 lineal foot)	1.667 board feet
2 inches x 12 inches	(1 lineal foot)	2.000 board feet
2 inches x 14 inches	(1 lineal foot)	2.333 board feet
2 inches x 16 inches	(1 lineal foot)	2.667 board feet
3 inches x 6 inches	(1 lineal foot)	1.500 board feet
4 inches x 6 inches	(1 lineal foot)	2.000 board feet
4 inches x 8 inches	(1 lineal foot)	2.667 board feet
4 inches x 10 inches	(1 lineal foot)	3.333 board feet
4 inches x 12 inches	(1 lineal foot)	4.000 board feet
6 inches x 6 inches	(1 lineal foot)	3.000 board feet
6 inches x 8 inches	(1 lineal foot)	4.000 board feet
10 inches x 12 inches	(1 lineal foot)	10.000 board feet
12 inches x 12 inches	(1 lineal foot)	12.000 board feet

Table For The Conversion Of Lineal Feet Into Board Feet

#### PRINCIPLES

PLANE FIGURE –A plane surface bounded by either straight or curved lines and having no thickness.

SOLID – A body, such as a barrel, building, etc.

SQUARE MEASURE – Area calculation requiring only two dimensions, length and width.

CUBIC MEASURE – Cubic or cubage means volume and gives size in terms of its bulk. Calculation requires 3 dimensions, length x width x depth or height or thickness.

Section 19 Weights and Measurements

A gallon of water (U.S. Standard) weighs 8 1/3 pounds and contains 231 cubic inches.

A cubic foot of water contains 71/2 gallons, 1,728 cubic inches and weighs 621/2 pounds.

Doubling the diameter of a pipe increases its capacity four times.

To find the pressure in pounds per square inch of a column of water, multiply the height of the column in feet by .434.

To find the capacity of tanks any size, given the dimensions of a cylinder in inches, to find its capacity in U.S. gallons: square the diameter, multiply by the length and by .0034 (Note: See table of tank capacities.)

Rectangular tanks multiply the length by the width by the depth (All in inches) and divide the result by 231. The answer is the capacity in gallons.

 $31\frac{1}{2}$  gallons equals one barrel.

B.T.U. (British Thermal Unit) is the amount of the heat required to raise one pound of water one degree Fahrenheit.

A ton of refrigeration is measured by the displacement of the amount of heat required to melt a ton of ice in 24 hours. One motor horsepower of an electrically powered unit is normally required to produce one ton of refrigeration. 12,000 B.T.U. equals one tone.

Kilowatts multiplied by 1.3405 equal horsepower.

## WEIGHTS & MEASURES

1 cubic inch of Cast Iron weighs	0.26 pounds
1 cubic inch Wrought Iron weighs	0.28 pounds
1 cubic inch Water weighs	0.036 pounds
1 inch of Water weighs	62.321 pounds
1 United States gallon weighs	8.33 pounds
1 Imperial gallon weighs	10.00 pounds
1 United States gallon equals	231.01 cubic inches
1 Imperial gallon equals	277.274 cubic inches
1 cubic foot of Water equals	7.48 U.S. gallons
1 gallon of water weighs	8.34 pounds
1 gallon equals	.1337 cubic feet
1 gallon equals	.1074 bushels
1 cubic foot equals	.8032 bushels
1 barrel (oil) equals	42 gallons
1 barrel (water) equals	31.5 gallons

Pressure in pounds per square inch of column of water equals .434 times the height of the column in feet.

## AREAS

Square foot area of surface equals square of one side multiplied by factors shown.

<b>Regular Shaped</b>	Number of Sides	Factor
Equilateral Triangle	3	.433
Pentagon	5	1.721
Hexagon	6	2.598
Heptagon	7	3.634
Octagon	8	4.828
Nonagon	9	6.182
Decagon	10	7.694
Undecagon	11	9.366
Dodecagon	12	11.196

Diameter in Feet	Circum.	Square Foot Area	Gallons	Bushels	Barrels (Oil) (Oil-42 gals. Ea.)
3	9.42	7.07	53	6	1.26
4	12.57	12.57	94	10	2.24
5	15.71	19.63	147	16	3.5
6	18.85	28.27	212	23	5.0
7	21.99	38.48	288	31	6.8
8	25.13	50.27	376	42	9.0
9	28.27	63.62	477	51	11.3
10	31.42	78.54	587	63	14.0
11	34.56	95.03	711	76	16.9
12	37.69	113.10	846	91	20.2
13	40.84	132.73	993	107	23.7
14	43.98	153.94	1,151	124	27.4
15	47.12	176.72	1,322	142	31.5
16	50.26	201.06	1,504	162	35.8
17	53.41	226.98	1,698	182	40.4
18	56.55	254.47	1,903	204	45.3
19	59.69	283.53	2,121	228	50.5
20	62.83	314.16	2,350	252	56.0
21	65.97	346.36	2,591	278	61.7
22	69.12	380.13	2,843	305	67.7
23	72.26	415.48	3,108	334	74.0
24	75.40	452.39	3,384	364	80.6
25	78.54	490.87	3,672	394	87.4
26	81.68	530.93	3,971	427	94.6
27	84.82	572.56	4,283	460	102.0
28	87.97	615.75	4,606	495	109.7
29	91.11	660.52	4,941	531	117.6
30	94.25	706.86	5,287	568	125.8
31	97.39	754.77	5,646	606	134.4
32	100.53	804.25	6,016	646	143.2
33	103.67	855.30	6,398	687	152.3
34	106.81	907.92	6,791	730	161.6
35	109.96	962.11	7,197	773	171.3
36	113.10	1,017.88	7,614	818	181.3
37	116.24	1,075.21	8,043	864	191.5
38	119.38	1,134.11	8,483	911	202.0
39	122.52	1,194.59	8,936	960	212.7
40	125.66	1,256.64	9,400	1,010	223.8

TABLES – For Use in Area and Content Capacity Computations Capacity of Circular Tanks – Per Foot of Height in Gallons & Bushels

To find the capacity in barrels (oil) =Diameter squared x height.

To find the capacity in gallons = Diameter squared x 5.8748 x height

(Diameter & height in feet).

### AREAS AND MEASUREMENTS

To find the circumference of a circle, multiply the diameter by 3.1416.

To find the diameter, multiply circumference by 0.3183 or divide circumference by 3.1416.

To find the radius, multiply circumference by 0.15915.

To find the side of an inscribed square, multiply the diameter by 0.07071 or multiply the circumference by 0.2551.

To find the side of an equal square, multiply the diameter by 0.8863 or multiply the circumference by 0.2821.

Square:A side multiplied by 1.1142 equals the diameter of its circumscribing circle.A side multiplied by 4.443 equals the circumference of its circumscribing circle.A side multiplied by 1.126 equals the diameter of an equal circle.A side multiplied by 3.547 equals circumference of an equal circle.

To find the area of a circle, multiply the circumference by one-quarter of the diameter or multiply the square of the diameter by 0.7854 or multiply the square of the circumference by 0.07958 or multiply the square of one-half of the diameter by 3.1416.

To find the surface of a sphere or globe, multiply the diameter by the circumference or multiply the square of the diameter by 3.1416 or multiply four times the square of the radius by 3.1416.

To find tank capacities, diameter square x .0034 = gallons per inch of height – Base 42 gallons per barrel.

To find area of a triangle – multiply base by ½ perpendicular height.

To find area of an ellipse – product of both diameters x .7854.

To find area of a parallelogram – base x altitude.

To find cu. inches in a ball – multiply cube of diameter by .5236.

To find cubic contents of a cone – multiply area of base by one-third the altitude.

Area of rectangle equals length multiplied by width.

Surface of frustum of cone or pyramid equals sum of circumference of both ends x  $\frac{1}{2}$  slant height plus area both ends.

Contents of frustum of cone or pyramid: multiply area of two ends and get square root – add the two areas and time 1/3 altitude.

## **CONVERSION TABLES**

To convert bushels to ton, multiply number of bushels by 60 and divide the product by 2000 (average maximum weight of commodities 60 pounds per bushel.)

To convert gallons to bushes, divide gallons by 9.35. Answer in bushels.

To convert cubic measure into bushels, multiply by 0.8035.

To find capacity of cylindrical tanks standing on end: To find the capacity in cubic feet of a round tank or cistern, multiply the square of the average diameter by the depth and multiply the product by .785.