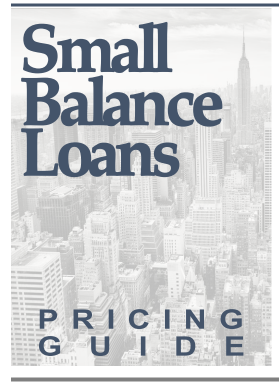
BASIS INVESTMENT GROUP, LLC

August 31, 2021





think BIG FOR YOUR NEXT

Basis Investment Group, a direct and full-service lender, originates diversified CRE debt loans and investments across the capital stack of stabilized, transitional and development assets nationwide. Our CRE products include the following:

- Freddie Mac SBL (\$1MM+ for stabilized multifamily)
- Bridge Loans (\$10MM+ for most CRE property types)
- CMBS Loans (\$3MM+ for most CRE property types)
- Mezzanine/Preferred Equity (\$2MM+ for most CRE property types)
- Competitive pricing and structures

NORTH EAST REGION

Pricing	Update
---------	--------

0-1					
Pro	duct	Term (yrs)	Top Markets	Standard Markets	
	5-Year	5 fixed, 15 float	3.09% - 3.56%	3.48% - 3.95%	
Hybrid	7-Year	7 fixed, 13 float	3.34% - 3.90%	3.44% - 4.00%	
	10-Year	10 fixed, 10 float	3.64% - 4.24%	3.78% - 4.38%	
Fixed	5-Year	5 fixed	3.04% - 3.51%	3.43% - 3.90%	
	7-Year	7 fixed	3.34% - 3.90%	3.44% - 4.00%	
	10-Year	10 fixed	3.54% - 4.14%	3.68% - 4.28%	

RATE ASSUMPTIONS Bottom end of range: Yield maintenance prepay, no interest only, maximum DCR, 55% LTV Top end of range: Standard prepay, standard interest only, minimum DCR, 80% LTV

Parameters by Market				
	Min DCR	Max LTV		
Top Markets	1.20x	80%		
Standard Markets	1.25x	80%		
Small Markets	1.30x	75%*		
Very Small Markets	1.40x	75%*		

*75% for acquisitions; 70% for refinance

Pricing Varies Depending On: Prepayment Structure Loan LTV DSCR Income Profile Interest Only Period

Program Highlights

- Non-recourse
- Partial and full-term interest only available
- Multiple step-down prepayment structures
- Loans between \$1 \$7.5 million nationwide
- Discounts for affordable housing

Loan Amount	Unit Limitation
≤ \$6 million	None
> \$6 million and \leq \$7.5 million	Up to 100 units
	 Exceptions permitted above 100 units
	 Deals within this range in Small/Very Small Markets may be permitted subject to Freddie's approval of an exception request



(212) 842-5712 info@basisinvgroup.com www.basisinvgroup.com