Appendix A

Indicators used to derive Financial Sector Vulnerability Index (FSVI)

FSVI was first introduced in FSR 2016, and since then it has been modified and regularly published in the subsequent reviews. In FSR-2018, few modifications were made in terms of coverage, indicators and methodology (See Appendix A in FSR-2018).

To recall, FSVI is a composite index derived from averaging the sub-indices of macro-economy, financial markets, banking sector, Non-Banking Financial Institutions, Development Finance Institutions, Insurance Companies and Corporate Sector. The complete list of indicators used within each dimension is given in the table below:

Table 1: FSVI and FSHM: Risk Areas, Risk Dimensions and Indicators						
Sr. No.	Risk Area	Risk Dimension	Risk Indicator(s)	Impact on Financial Stability		
1	Macro-economy $\frac{1}{n} \sum Ex, R, F, In$ n = 4	External Sector (Ex) $Ex = \frac{1}{n} \sum_{i=1}^{n} ex_i,$ n = 3	ex_1 = Total Liquid Foreign Reserve Position (with SBP) ex_2 = Current Account Balance as Percentage of GDP ex_3 = Balance of Trade as Percentage of GDP	Positive Positive Positive		
		Real Sector (R) Fiscal Sector (F)	Real GDP Growth Fiscal Deficit as Percentage of GDP	Positive Negative		
2	Financial Markets $\frac{1}{2}\sum_{FE}MMCM$	Inflation (In) Foreign Exchange (FE)	CPI inflation <i>Mid-Weight Interbank Exponential</i> <i>Moving Weighted Average</i> (EMWA) Volatility	Negative Negative		
	$n \angle 12, max, cm$ n = 3	Money Market (MM)	Overnight Repo Rate Exponential Moving Weighted Average (EMWA) Volatility	Negative		
		(CM)	KSE-100 Index Exponential Moving Weighted Average (EMWA) Volatility	Negative		
3	Banking Sector $\frac{1}{n} \sum C, AQ, E, L, D, I$ $n = 6$	Capital Adequacy (C) $C = \frac{1}{n} \sum_{i=1}^{n} c_i, n = 3$ Asset Quality (AQ) $AQ = \frac{1}{n} \sum_{i}^{n} aq_i,$ n = 3 Earnings (E) $E = \frac{1}{n} \sum_{i=1}^{n} e_i,$	$c_{1} = Capital Adequacy Ratio(CAR)$ $c_{2} = TIER 1 (CAR)$ $c_{3} = Capital to Asset Ratio$ $aq_{1} = NPLs to Total Loans$ $aq_{2} = Net NPLs to Capital$ $aq_{3} = Loss to NPLs$ $e_{1} = Return on Assets Before Tax$ $e_{2} = Return on Equity(Avg. Equity)$	Positive Positive Negative Negative Negative Positive Positive		
		$n = 6$ Liquidity (L) $L = \frac{1}{n} \sum_{i=1}^{n} l_{i},$ $n = 3$	and Surplus) Before Tax e_3 = Net Interest Margin e_4 = Net Interest Income/Gross Income e_5 = Cost to Income Ratio e_6 = Trading Income to Total Income l_1 = Liquid Assets/Total Assets l_2 = Liquid Assets/Total Deposits l_3 = Liquid Assets/Short term liabilities	Positive Positive Negative Negative Positive Positive Positive		

		Deposits (D)	d_1 = Deposits to Assets	Positive
		$D = \frac{1}{2} \sum_{i=1}^{n} d_i,$	d_2 = Deposit growth (YoY)	Positive
		n=2		
		Interconnectedness	i_1 = Call lending and	Negative
		(I)	borrowing/Total Assets	U
		$I = \frac{1}{2} \sum_{i=1}^{n} i_i.$	i ₂ = Financial Liabilities (SBP	Negative
		n = 2	exclusive)	
4	Non-Banking	Assets (A)	Asset Growth (YoY)	Positive
	Financial Institutions			
	1	Earnings (E)	Net Sales	Positive
	$\frac{1}{n}\sum A, E$			
	n = 2			
5	Development Finance	Capital Adequacy	c_1 = Capital Adequacy Ratio(CAR)	Positive
	Institutions	(C)	c_2 =TIER 1 (CAR)	Positive
		$C = \frac{1}{n} \sum_{i=1}^{n} c_i, n = 3$	c_3 =Capital to Asset Ratio	Positive
	$\frac{1}{2}\sum C, AQ, E, L$	Asset Quality (AQ)	$aq_1 = NPLs$ to Total Loans	Negative
	n 🖾	$AO = \frac{1}{2} \sum_{i=1}^{n} a a_{i}$	aq_2 = Net NPLs to Capital	Negative
	n = 4	n = 3	aq_3 = Net NPLs to Net Loans	Negative
		R = 3 Earnings (E)	$e_1 = Return on Assets Before Tax$	Positive
		$\mathbf{E} = \frac{1}{\Sigma} \sum_{n=0}^{n} \mathbf{e}_{n}$	e_2 =Return on Equity(Avg. Equity	Positive
		$L = \sum_{n} \Delta_{i=1} e_i,$	and Surplus) Before Tax	
		n = 4	e ₃ = Net Interest Income/Gross	Positive
			Income	Negative
			e_4 = Cost to Income Ratio	
		Liquidity (L)	l_1 = Liquid Assets/Total Assets	Positive
		$L = \frac{1}{n} \sum_{i=1}^{n} l_i,$	l_2 = Liquid Assets/Total Deposits	Positive
		n=3	l_3 = Advances/Deposits	Positive
6	Insurance Companies	Life (Li)	li ₁ = Claims ratio	Negative
		$\text{Li} = \frac{1}{2} \sum_{i=1}^{n} \text{li}_i$	li_2 = Return on Assets before tax	Positive
	$\frac{1}{2}\sum_{Li,NL}$	n = 4	li ₃ = Return on Investment before	Positive
	$n \bigtriangleup^{20,112}$		tax	Positive
	n = 2		li_4 = Capital to Assets	
	11 2	Non-life (NL)	nli ₁ = Claims ratio	Negative
		$\int NL = \frac{1}{n} \sum_{i=1}^{n} nli_i,$	nli_2 = Premium Retention	Negative
		n = 5	nli_3 = Return on Assets before tax	Positive
			nli_4 = Return on Investment before	Positive
			tax	Positive
7	Composite Col	Comparate D 11	$nu_5 = Capital to Assets$	Negette
/	Corporate Sector	Corporate Debt	Devi Buruen (average of	inegative
1			usser/equity unit debi/equity)	