

Office of Retirement Services Federated City Employees' Retirement System Police and Fire Department Retirement Plan

VENTURE CAPITAL PACING PLAN

Police & Fire Department Retirement Plan

Pacing plan

- The pacing plan models how the pension funds will reach and maintain its target allocation to private markets strategies.
- The key output is a target level of annual commitments to funds in each private market asset class.
- Many assumptions are incorporated into the pacing plan models. Because of the assumptions' high variance (actual vs. forecast), the pacing plan is revisited annually.
- Staff produces plan-level NAV targets for each private markets asset class, and for venture anticipates reaching 75%-125% of the target in 7-9 years.
- In the future, staff will aggregate the output into a single pacing plan document to allow stakeholders to view the private markets program holistically.
- For Private Debt, Private Real Estate, and Private Real Assets, the Boards' approvals of their respective pacing plans sets the guideline for the constraints outlined in the IPS around delegation of manager selection to staff.
- For Buyout, the plans control the pacing of investments not through approval of the pacing plan, but rather by the level of commitments to the Neuberger Berman fund-of-ones. Over time, these are approximately equivalent methodologies.
- For Venture Capital, staff has incorporated target allocations of 20% fund-of-funds, 70% direct funds, and 10% coinvestments, to be achieved in 5-7 years.
- The amounts recommended in the pacing plan are completely separate from the limited delegated authority approved in closed session of the 10/3/2019 Police & Fire board meeting. It does not expand the amounts of delegation of direct fund investments, nor does it expand to the areas of fund-of-funds or co-investments.

10/3/2019 Police & Fire Board

Unanimously approved in closed session*:

- Delegated authority to staff to make investments up to \$10mm with "Tier 1" venture capital firms, up to a total of \$50 million over three years.
- Delegated authority to staff to make investments up to \$5mm with "Tier 2" venture capital firms, up to a total of \$25 million over three years.

* List of "Tier 1" and "Tier 2" provided in closed session pursuant to California Government Code §54956.81, to consider the purchase or sale of particular, specific pension fund investments.



Mapping strategy to implementation

The three-pillared approach will be implemented via fund-of-funds, direct funds, and co-investments.



Plan-level net asset value

The following plan-level net asset values and asset class target NAVs are the same forecasts used in the private markets pacing plan.

POLICE & FIRE

		<u>6/30/2019</u>	<u>6/30/2020</u>	<u>6/30/2021</u>	<u>6/30/2022</u>	<u>6/30/2023</u>	<u>6/30/2024</u>	<u>6/30/2025</u>	<u>6/30/2026</u>	<u>6/30/2027</u>	<u>6/30/2028</u>	<u>6/30/2029</u>	<u>6/30/2030</u>
Net Asset Value		3,623	3,844	4,080	4,325	4,560	4,800	5,058	5,325	5,541	5,721	5,943	6,157
Previous NAV forecast		3,623	3,816	4,019	4,236	4,464	4,694	4,933	5,188	5,454	-	-	-
Difference		0%	1%	2%	2%	2%	2%	3%	3%	2%	-	-	-
	<u>Target</u>												
Private Markets	22%	797	846	898	951	1,003	1,056	1,113	1,171	1,219	1,259	1,307	1,355
Buyout	8%	290	308	326	346	365	384	405	426	443	458	475	493
Venture capital	4%	145	154	163	173	182	192	202	213	222	229	238	246
Private debt	4%	145	154	163	173	182	192	202	213	222	229	238	246
Private real estat	e 3%	109	115	122	130	137	144	152	160	166	172	178	185
Private real asset	s 3%	109	115	122	130	137	144	152	160	166	172	178	185

Venture Capital Sub-Allocation targets:

- 20% Fund-of-Funds / 70% Direct Funds / 10% Co-investments, achieved around Years 5-7
- 75%-125% of Target NAV, achieved around Years 7-9

Commitment pacing

Heavier initial use of fund-of-funds will provide early access, diversification, and resources to assist staff in building out internal capabilities. Ongoing pursuit of Tier 1, Tier 2, and strategic investments will anchor the implementation. Co-investment capabilities may or may not develop over time, and are not anticipated in the first year.

	Year 1	<u>Year 2</u>	Year 3	Year 4	Year 5	<u>Year 6</u>	Year 7	<u>Year 8</u>	Year 9	<u>Year 10</u>	<u>Year 11</u>
<u>Commitments</u>											
Fund-of-funds	20.0	10.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Direct funds	35.0	35.0	35.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Co-investments	-	1.5	2.0	2.5	3.0	3.0	3.0	3.0	3.0	3.0	3.0
		/									
% of Venture NAV						Y					
Fund-of-funds	17%	20%	20%	20%	20%	19%	19%	19%	19%	19%	19%
Direct funds	83%	76%	75%	74%	73%	73%	71%	69%	67%	65%	64%
Co-investments	0%	4%	5%	6%	7%	8%	10%	12%	14%	16%	17%
<u>Net Asset Values</u>											
Fund-of-funds	1.3	5.6	11.4	18.4	25.4	31.3	37.4	42.9	46.4	48.6	49.8
Direct funds	6.5	20.7	42.2	67.7	94.3	118.7	139.1	153.8	163.3	168.3	170.7
Co-investments	0.0	1.1	2.5	5.3	8.7	13.5	19.0	25.9	33.5	41.7	45.9
Total NAV	8	27	56	91	128	164	196	223	243	259	266
% of Target NAV	5%	17%	32%	50%	67%	81%	92%	100%	106%	109%	108%

Modified pacing

Adjusting the model used for direct funds to incorporate the difference between median fund performance (standard to use in a pacing model) and top quartile performance (used in this modified version) results in lower direct fund investments to achieve the same NAV goals.

	Year 1	<u>Year 2</u>	Year 3	Year 4	<u>Year 5</u>	<u>Year 6</u>	Year 7	Year 8	<u>Year 9</u>	<u>Year 10</u>	<u>Year 11</u>
<u>Commitments</u>											
Fund-of-funds	20.0	10.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Direct funds	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0
Co-investments	-	1.5	2.0	2.5	3.0	3.0	3.0	3.0	3.0	3.0	3.0
		1									
% of Venture NAV						7					
Fund-of-funds	19%	22%	22%	22%	21%	20%	20%	20%	19%	19%	19%
Direct funds	81%	73%	73%	72%	72%	71%	70%	68%	67%	65%	64%
Co-investments	0%	4%	5%	6%	7%	9%	10%	12%	14%	16%	17%
<u>Net Asset Values</u>											
Fund-of-funds	1.3	5.6	11.4	18.4	25.4	31.3	37.4	42.9	46.4	48.6	49.8
Direct funds	5.8	18.4	37.5	61.0	86.5	111.0	132.4	149.1	161.0	168.5	173.1
Co-investments	0.0	1.1	2.5	5.3	8.7	13.5	19.0	25.9	33.5	41.7	45.9
Total NAV	7	25	52	85	121	156	189	218	241	259	269
% of Target NAV	5%	15%	30%	46%	63%	77%	89%	98%	105%	109%	109%

Appendix – Methodology

Each of fund-of-funds, direct funds, and co-investments are modelled according to their unique characteristics.

Fund-of-funds

• Staff took actual cash flow and NAV data from 19 fund-of-funds from three different fund-of-funds managers between vintage years 1997 through 2017 and used normalized simple averages to establish baseline contributions, distributions, and net asset values, as a percentage of committed capital in a given vintage year.

Direct funds

• Staff solicited the assumptions that Meketa Investment Group and Neuberger Berman utilize in their own pacing models for venture capital fund investments. The simple average of those data are the source of forecast direct fund contribution, distribution, and net asset values, as a percentage of committed capital in a given vintage year.

Co-investments

- Co-investment pose a unique modeling challenge because the dispersion of outcomes is disproportionately large relative to the "expected" outcome. As such, unless hundreds of co-investments were made in each vintage year, the "expected" outcome is somewhat irrelevant. For example, the model anticipates an "average" co-investment is estimated as 3.0x and 16% IRR however the range of successful co-investments is 9x-56x and 63%-65% IRRs, with every other co-investment being 0x and -100% IRRs.
- Staff's model anticipates a seed stage co-investment that experiences four potential decision nodes. At each decision node, either the co-investment fails (returns -100%), or raises a subsequent round of capital (except at the last node, which is modeled as an exit). Further, at each decision node where a subsequent round of capital is raised, there is a "maintain pro rata" or "be diluted" decision by the plan. Each node is modeled two years after the previous, and each subsequent round is for a standard percentage of equity at a standard uplift from the previous node valuation. All assumptions related to size of rounds, valuations, and probability of success are roughly comparable to actual observable data obtained from Pitchbook and CB Insights.

Appendix – Fund-of-funds

The following curves reflect the output of the fund-of-funds model.



Fund of Funds Cash Flows & NAV Model Assumptions

Appendix – Direct funds

The following curves reflect the output of the direct funds model.



Direct Funds Cash Flows & NAV Model Assumptions

Appendix – Co-investments

The following curves reflect the output of the co-investments model.



Co-investments Cash Flows & NAV Model Assumptions