Private Equity & VC Compensation Report

SAMPLE REPORT



www.PrivateEquityCompensation.com

CONTENTS

INTRODUCTION	1
EXECUTIVE SUMMARY	4
METHODOLOGY	6
PAY LEVELS	7
DIFFERENCES BASED ON FIRM TYPES AND FUND SIZE	16
NEGOTIATING COMPENSATION PACKAGES	26
HOURS WORKED AND COMPENSATION	28
JOB SECURITY AND BALANCE	32
CARRIED INTEREST	36
EDUCATION AND EXPERIENCE	45
PAY SATISFACTION	48
ADDITIONAL RESOURCES	50

Introduction

For the past 16 years, we have published this report based on our in-depth surveys with professionals in the private equity and venture capital industry. We identify current compensation trends, differences between firm types, carried interest trends, and job satisfaction factors.

This year's report includes actual data from hundreds of partners and employees representing several hundred private equity and venture capital firms. We polled respondents in October and November 2022, and asked questions designed to uncover a variety of factors related to compensation.

The 2023 Private Equity and Venture Capital Compensation Report summarizes our findings and answers questions such as:

- What are the compensation levels and ranges by title?
- How does fund size and performance affect pay?
- What is the balance between base salaries and bonus payouts?
- How are bonuses calculated and when are they paid out?
- Which titles earn the most and how has their compensation changed?
- Who is sharing in carry and at what levels?
- What are the primary drivers of carry participation?

The report also seeks to understand how private equity and venture capital professionals perceive their work, their pay and their job security. Where possible, we offer insights from the industry and our experience. However, the focus of this report is data collected *directly* from private equity and venture capital professionals.

Our report is a time-tested compensation benchmark that is affordable, comprehensive, and reliable. We expect you will find it valuable, whether you are negotiating your compensation package, setting goals for your professional development, or establishing targets for your firm's compensation policies.

List of Figures

- Figure 1: 2021 Levels of Earnings
- Figure 2: 2022 Levels of Earnings
- Figure 3: 2021 Base vs. Bonus Pay
- Figure 4: 2022 Base vs. Bonus Pay
- Figure 5: Year over Year Change in Cash Earnings
- Figure 6: Compensation Change by Title
- Figure 7: Guaranteed Bonus Percentage
- Figure 8: Bonus Size by Bonus Calculation Method and Firm Size (AUM)
- Figure 9: Bonus Criteria
- Figure 10: Number of Bonus Payouts per Year
- Figure 11: Months When Bonuses Are Paid Out
- Figure 12: Cash Compensation Mean, Median and Ranges by Title
- Figure 13: Size of Group and Firm
- Figure 14: Compensation by Firm Size (Employees)
- Figure 15: Type of Firm
- Figure 16: Organizational Structure of the Firm
- Figure 17: Compensation Differences between Firm Type and Job Title
- Figure 18: Change in Pay by Firm Type
- Figure 19: Fund Performance Ranges
- Figure 20: Expected Bonus by Fund Performance
- Figure 21: Most Common Investment Strategies
- Figure 22: Size of Most Recent Fund
- Figure 23: Mean Compensation by Fund Size
- Figure 24: Base Compensation Change by Fund Size
- Figure 25: Bonus Compensation Change by Fund Size
- Figure 26: Mean Cash Compensation by Fund Size for Common Roles
- Figure 27: Base and Bonus by Firm Size (AUM) and Title
- Figure 28: Hours Worked per Week
- Figure 29: Compensation by Hours Worked per Week
- Figure 30: Mean Earnings per Hour by Title
- Figure 31: Vacation Earned
- Figure 32: Vacation Taken vs. Earned
- Figure 33: Job Security Concerns
- Figure 34: Why Concerned About Job Security
- Figure 35: What Positions Are in Demand
- Figure 36: Work & Personal Life Balance
- Figure 37: Quality of Firm's Training Program

© PrivateEquityCompensation.com – SAMPLE REPORT

You may not forward, copy or reproduce this content in any format.

- Figure 38: Size of Carried Interest Pool
- Figure 39: How Carry is Shared
- Figure 40: Carry Participation by Title
- Figure 41: Carry Participation by Years of Work Experience
- Figure 42: Carry Type by Firm Type
- Figure 43: Executive-Level Allocated Carry Percentages
- Figure 44: Mid-Level Allocated Carry Percentages
- Figure 45: Lower-Level Allocated Carry Percentages
- Figure 46: MBA Compensation Comparison
- Figure 47: Years of Work vs. Private Equity Industry Experience
- Figure 48: Sources of Private Equity Jobs
- Figure 49: Backgrounds of Private Equity Professionals
- Figure 50: Reasons for Dissatisfaction with Compensation
- Figure 51: Who is Happiest with Compensation

Executive Summary

In this, our sixteenth annual *Private Equity & Venture Capital Compensation Report*, we again identify current industry compensation trends and provide insights into their effect on compensation practices, recruitment and retention.

This year marks the ninth straight year of compensation gains in the private equity and venture capital industry. Despite a downturn in the stock market, corporate layoffs, and discussions of recession, across the board participants reported higher total earnings over the previous year.

We continue to see a general upward trend in compensation and the percentage of respondents earning \$150,000 or less continues to decline.

At the same time, those earning from \$151,000 to \$1 million increased another 3 percent to 87 percent of respondents. This is the highest percentage of private equity and venture capital professionals reporting earnings more than \$150,000 in annual compensation in the history of this report.

Bonus pay this year shows both ups and downs compared to last year. Overall, 65 percent of respondents expect to see greater cash earnings this year, with 35 percent earning the same or less than last year.

Bonus payouts for firms of all sizes are based on individual performance, firm performance, fund performance and a combination of factors. The largest bonuses this year are paid by the largest firms based on fund performance.

Regardless of size, most firms organize into smaller teams, an industry trend originally identified in this report in 2014. This year like last, 87 percent reported working in groups of less than 25 employees.

In-house training continues to receive unfavorable reviews, with nearly half of respondents reporting non-existent or weak internal training programs. Same as last year, only 18 percent rate their in-house training as good to excellent despite the benefits firms could gain in recruitment and retention by strengthening this area.

This year, compensation for those in pure-play private equity and hybrid firms outstripped those in venture capital. VC firms paid lower compensation amounts for the most common titles.

Job seekers will appreciate the section of this report devoted to identifying which positions are in demand, what percentage of firms are hiring, and what percentage are cutting back.

The 2023 *Private Equity and Venture Capital Compensation Report* provides readers insightful, industry-specific information regarding the complex subject of compensation.

Other highlights from this year's report include:

- This year COOs set a record for high-levels of satisfaction with their compensation. The most dramatic decline in reported happiness was among analysts.
- Overall, compensation is up, and pay satisfaction is flat compared to last year.
- 69 percent of respondents do not receive a guaranteed bonus.
- Employees at the largest firms can expect to earn 2 to 3 times more bonus pay of those at smaller firms.
- PE Small-Cap, VC Early-Stage, and PE Mid-Cap are the most common investment strategies.
- Fund performance in 2022 did not keep pace with 2021. Funds up 10 percent or more dropped by 9 percentage points.

"While we downsized due to COVID, my standing in the firm increased dramatically." Vice President, Private Equity

Methodology

We surveyed hundreds of partners, principals and employees during October and November 2022 to benchmark compensation practices. Respondents represented firms from around the globe, with a strong concentration in North America. Included are some of the largest and most recognized private equity and venture capital firms and the small, boutique firms that make up most of the industry.

A sample of some of the participating firms includes (listed with participant permission):

50 South Capital Hoxton Ventures
Adams Street Partners Huron Capital

Apollo IFC

Ardian Inovia Capital
Bain capital InvestX
Bank of America Kapor Capital
Barings Kimmeridge

Ben Franklin Technology Partners

Blackhorn Ventures

Brookfield

Brown Brothers Harriman

LBC Credit Partners

Legacy Venture

Mercato Partners

Merit Capital Partners

Building Ventures MiddleGround Capital

C-III Investment Management Nex Cubed
Capital Markets Trading Northzone
Capitala Group Octane

CapitalSpring Oedipus Private Ventures
Cigna Ventures OGCI Climate Investments
Clarendon Capital Paladin Capital Group
Clean Energy Ventures Pfingsten Partners

CMFG Ventures Prologis

Comvest Partners Prospect Capital Management

Concentric Investment Partners Sandbox Industries
Creation Investments Capital Management Sofinnova Partners

DCVCStepStone GroupDelta-v CapitalTarget GlobalEarthshot VenturesUpdata Partners

Essar Global Fund Limited Venrock

Factory Voyager Capital

GreyLion Walker Dunlop Investment Partners

H.I.G. Capital Warburg Pincus
Hamilton Lane World Innovation Lab

Pay Levels

In the private equity and venture capital industries, bonus payouts are a substantial component of total compensation. This is especially true for those at the higher ranges of industry earnings, where bonuses can comprise upwards of 70 percent of an individual's compensation.

On average, this year's projected bonuses are reported at ___ percent of total compensation (down significantly from ___ percent last year). In terms of projected earnings, those earning over \$____,000 saw more earnings coming from bonuses than in base salaries. The inverse was true for those earning less than \$____,000, and the proportion decreased exponentially alongside overall earnings.

Figure 1: Last Year Levels of Earnings

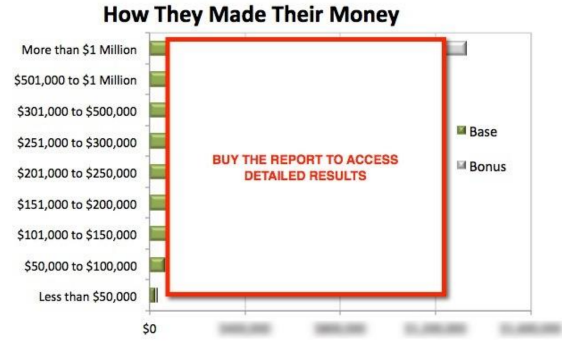


Figure 3: Base vs. Bonus Pay

Optimism regarding the trend in overall cash earnings is up slightly compared to our last survey, but remains largely consistent with longer run trends.

This year, ___ percent of individuals expected their total cash earnings to remain the same or decline, whereas last year, ___ percent had a steady or declining outlook on their take home pay. On the other side of the coin, the same number of professionals (___ percent) expect an increase of ___ percent or more in their total compensation.

Again, we are seeing fewer and fewer respondents indicating their compensation will remain unchanged year over year. Three years ago, nearly ___ percent of those polled expected their pay to be relatively stable. The decline to only ___ percent this year, down from ___ percent last year, continues this trend. If bonuses become an increasingly large part of employee compensation, we expect this trend to continue.



Figure 5: Year over Year Change in Cash Earnings

The overall level of confidence in pay increases for the private equity and venture capital industry hasn't changed much from last year. We have seen a slight increase in the number of individuals expecting a _____percent increase, offset by a similar decline in those expecting to earn about the same as last year. This modest increase in optimism is offset by an increase in the number of respondents expecting to have earned less this year than they did last.

In terms of what positions are seeing increases, respondents carrying all titles in the sector reported expecting higher earnings on average. From the _______ to the _______, everyone is expecting to have taken home more at the end of this year than they did the year prior. While the previous chart indicates mixed optimism, it seems that, on average, a positive outlook prevails in the industry.

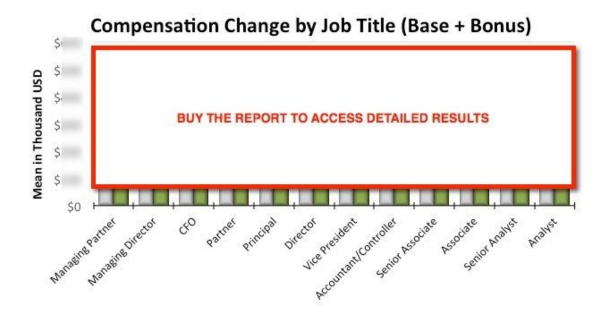


Figure 6: Compensation Change by Title

The survey results surrounding guaranteed bonuses are almost unchanged year over year. We saw the second consecutive year where those receiving no guaranteed bonus increased by ___ percent. Countering the trend of last year, however, was the ___ percent decline in those receiving fully guaranteed bonuses, reversing an uptick in last year. Overall, the results paint a very balanced and stable picture when it comes to guaranteed bonus expectations in the industry.

Guaranteed Bonus Percentage



Figure 7: Guaranteed Bonus Percentage

Below is a summary chart of reported median compensation by title. When looking at compensation by title, we suggest focusing more on percentiles vs. averages to get the best overall picture of the range.



Note: In thousands of USD. Excludes countries where compensation practices vary significantly from USA, Canada and UK.

Figure 8: Cash Compensation Mean, Median and Ranges by Title

Consistent from previous years, the highest bonuses are obtained by those in executive or top level management positions. This is because, in general, they have more of their pay "at risk." The higher bonuses are meant to compensate for this increased volatility.

Differences between Firm Types and Fund Size

In a continuation from a trend that started last year, we see the average group size of our respondents decreasing. Those in groups of five or less are up, offset by declines in the number of respondents in larger groups. The one exception to this trend is those in _____ groups, which has increased. Overall, however, we believe that this is a trend towards _____ ___ which positions a firm more strongly in reacting to changing conditions.

In terms of the size of the firms beyond the immediate working group, we did not see much change year over year from our respondents. There was a slight uptick in those working for firms in the _____ range, offset by some declines in the _____ to ___ and ____ to ___ employee ranges. Overall, the data indicates a steady

state in the average size of private equity and venture capital firms in the market.

Size of Group and Firm 5% 10% 15% 30% 35% 40% 100 or more 50 25 Buy the Report to Access the Results 10 5 Up to 5 Percentage of respondents

Figure 9: Size of Group and Firm

Compensation by Firm Size



Figure 10: Compensation by Firm Size (Employees)

There has been a pronounced shift in terms of compensation by firm size acco	rding
to this year's survey. Last year, compensation was led by size	firms
around 50 employees. This year, we've seen a shift towards higher compens	sation
in firms. What is even more interesting is that the differential isn't	being
driving purely by bonuses, but also by higher base compensation in the	
firms.	

We did see that the difference in base compensation remains stable once a firm reaches approximately ____ employees. Bonuses do increase however as firm size grows in the _____ range though the _____ firms still offer the strongest combined base compensation and bonuses.



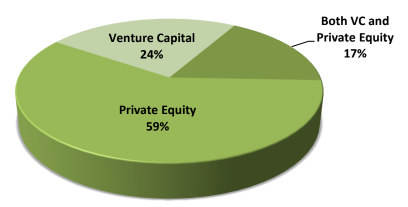


Figure 11: Type of Firm

Year over year, we have been seeing a decrease in those working in _____ enterprises. The strong demand for private equity funds, coupled with the economies of scale by running combined operations, are likely behind this trend. The total amount of deal flow in venture capital is also decreasing, down xx percent in the first nine months of this year compared to last.

Organizational Structure of the Firm

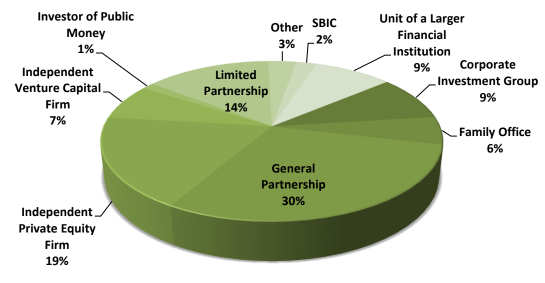


Figure 12: Organizational Structure of the Firm



Figure 13: Compensation Differences between Firm Types

An ongoing trend from previous years, we are seeing considerable differences in compensation between respondents, depending on their firm's focus. While at the Associate level compensation is fairly consistent between firm types, as you move up the ranks, things become more variable. In nearly all cases, those working for pure play venture capital firms earn _______.

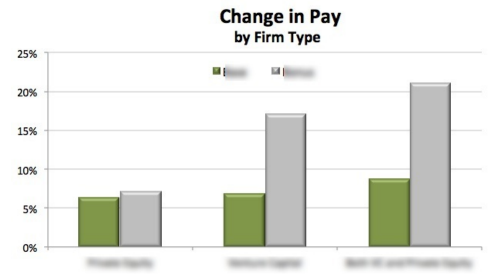


Figure 14: Change in Pay by Firm Type

Respondents are quite a bit more optimistic on their fund performance. We found that _____ percent of respondents expected returns of over ____ percent this year, up from ____ percent the year prior. We also found gains in the "up 10 to 24 percent" and "up 1 to 9 percent" categories, offset by declines in the number of respondents reporting _____ performance.

Fund Performance



Figure 15: Fund Performance Ranges

The expected bonus level data shows a considerable change from last year.

Expected bonuses for firms with ______ for the year have considerably dropped off in comparison to last year's data, while those employed by _____ funds have higher expectations of bonuses this year.

While in last year's survey we saw a clear correlation between bonus payouts and fund performance, this is certainly not the case this year. Those with funds expected to ____ __ percent or greater this year still expected a \$_____

thousand bonus on average. This is, however, a return to years prior, where we did find less correlation than anticipated in bonuses by fund performance level.

Every year, to better understand how respondents are managing their funds, we ask in which investment strategies their firms are most involved. PE Mid-Cap led the way in responses, unchanged from our last two surveys. Firms focused on early stage venture capital funds declined to the point where they dropped out of the top 3 strategies, while leveraged buyout (LBO)-focused funds took second place, despite merely holding steady. Funds focusing on real estate increased substantially year over year, growing nearly 5 percent, making it the fastest growing strategy as investors seek alternative asset classes amid market volatility.

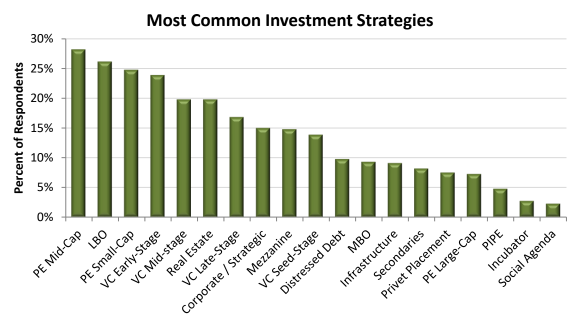


Figure 17: Most Common Investment Strategies

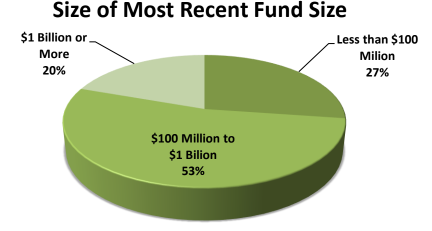


Figure 18: Size of Most Recent Fund

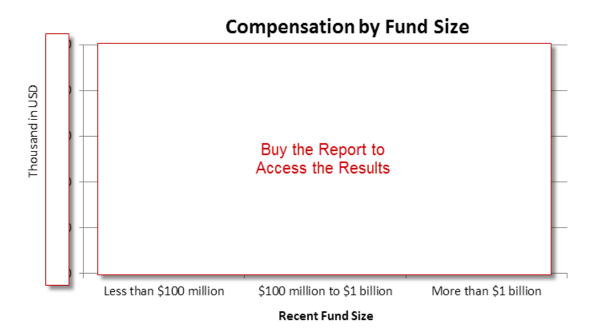


Figure 19: Average Compensation by Fund Size

In contrast to compensation by team size discussed earlier, respondents indicated substantially higher compensation if working for a firm that's most recent fund size was over \$______. The gap between ______ funds and ______ funds in terms of compensation increased considerably, from _____ percent the year before to _____ percent this year. Keep in mind, this segment represents ______ percent of respondents.

Compensation by Fund Size and Title



Figure 22: Mean Compensation by Fund Size for Common Roles

In nearly all cases, cash compensa	tion was	with the size of the fund.
The only exceptions to this norm v	were, v	who saw total compensation
decline as they moved to funds ov	ver \$1 billion. Tl	his is a reversal of the results of
the last survey where	_earned the big	ggest premium as they moved
up in assets under management.		
However, as we indicated in the p	revious survey	, last year's results were heavily
influenced by	, and with	n the moderation of these
in the current period, we	e see the trend r	return to a more typical pattern.

Below is a summary chart showing base and bonus levels by both firm size (based on AUM) and title.



Note: Mean cash compensation in thousands of USD. Excludes countries where compensation practices vary significantly from USA, Canada and UK. Also excludes positions where enough data was not available to create an identifiable mean.

Figure 23: Base and Bonus by Firm Size (AUM) and Title

Job Security and Balance

One of the best leading indicators of the overall health of the private equity and venture capital job market is the feelings of our respondents toward their own job security.

We are now seeing a third year of relative stability after a big jump in confidence in 20xx. While 6 percent of respondents were very concerned about their job security in both last year's and this year's survey, the number that were somewhat concerned declined 4 percentage points year over year.

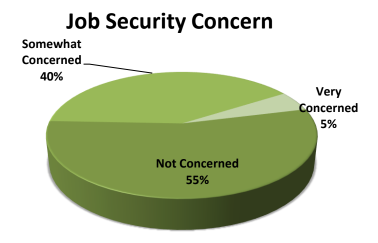


Figure 29: Job Security Concerns

Why Concerned About Job Security

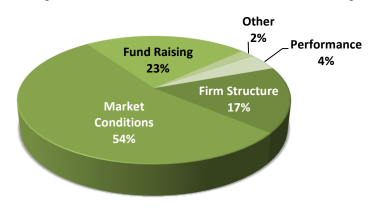


Figure 30: Why Concerned About Job Security

Private Equity & Venture Capital Compensation Report - SAMPLE COPY

The fact that fewer professionals were concerned with their job security may be well grounded in fact for 20xx. While not as robust as the results of our 20xx report, we have noticed an uptick in hiring intentions across the board when compared to last year's report. Better yet for the private equity or venture capital professional, fewer firms are considering a reduction in headcount. This comes despite a slight decrease in the number of U.S. private equity deals being closed in the first nine months of the year, compared to 20xx.

Those professionals with an accounting background are seeing demand for their skills increase the most, with _____ percent of firms looking for Accountants in the coming year versus only ____ percent in the year prior. That said, investment professionals lead the way yet again with ____ percent of firms looking to hire new talent in this area versus only ____ percent last year.

	Investment	Accounting	Marketing	Ops & PM	ΙT	Investor Relations
Hiring	1800					-
Not Hiring	180					1881
Reducing Headcount	101	101	100	101	101	101

Figure 31: Which Positions are in the Greatest Demand

Increasingly, we are seeing firms take innovative approaches to compensation beyond simple pay increases and bonuses. In order to acquire top talent, firm's today need to stretch out and offer both strong benefits and an enriching corporate culture.

While cash compensation continues to climb at small firms, and now even exceeds some mid-sized and large firms, these teams are uniquely positioned to offer additional opportunities especially for young employees. Offering junior team members the opportunity to be exposed to a variety of functions allows them to both grow individually, but also improve their ability to deal with cross functional issues in the future.

Importantly, it offers enrichment to the role which may decrease attrition within a young demographic which often poses a challenge to human resources professionals in terms of retention.

How Good is Your Firm's Training?

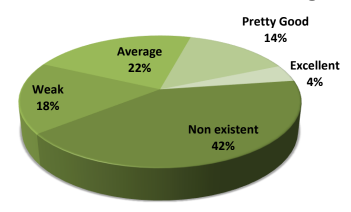


Figure 33: Quality of Firm's Training Program

Training is certainly one benefit that firms can offer that provides value to the fund while improving individual's satisfaction. However, firms are struggling to meet the expectations of team members.

Respondents suggesting that their firm's training practices are "weak" or "non-existent" actually increased slightly over last year. This is clearly a missed opportunity for firms to add value.

Training programs can be developed in house or outsourced to firms such as <u>Breaking Into Wall Street</u> (referral link), which provides online programs for learning basic and advanced financial modeling.

Carried Interest

In private equity and venture capital, carried interest allocations are typically around 20 percent of the fund's profit. In select cases, it can be substantially higher. Total carried interest is distributed to fund team members based on their personal carry, or share of the fee.



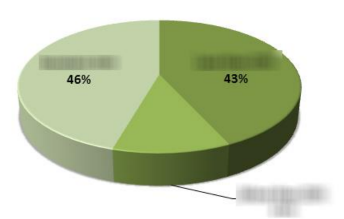


Figure 34: Size of Carried Interest Pool

Compared to last year, the number of firms with a carried interest pool greater than 20 percent increased ___ percent. Respondents reporting a carry pool below the ____ were unchanged year over year.

The two leading factors in determining whether a private equity professional will get carried interest as part of their compensation were ____ and their ____ .

Your Portion of the Carry Pool

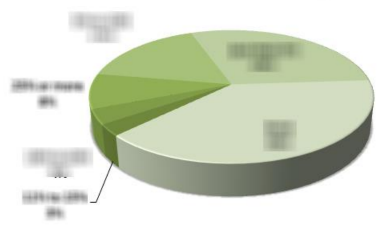


Figure 35: How Carry is Shared

As profits have yet to fully recover from pre-market crash levels, we have yet to see carry payout return to their past levels. However, we do see a slight uptick this year in those receiving some carry. ____ percent of respondents received carried interest allocations of some level this year, while last year only ____ percent of respondents enjoyed this benefit.

For those with carry, they report having an average holding period of ___ years (up from ___ last year) to be fully vested in their carried interest; with a range of Associates at ___ years (up from ___ last year) and Partners at ___ years (down from ___ last year).

At the upper levels of fund management, carry participation has been largely steady, with some modest declines in the number of _____ and ____ participating in carry pools. This is unlikely to be representative of a trend away from carry participation for these senior professionals, and is more likely related to which individuals with these titles responded this year.

As expected, work experience is highly correlated with position in the firm, and accordingly, is also related to carry percentage. We see two large jumps in participation, in the 6 to 9 year range and then again in the 10 to 15 year range. After that tenure, carry pool participation levels become relatively stable.

Carry Percentage by Years of Work Experience

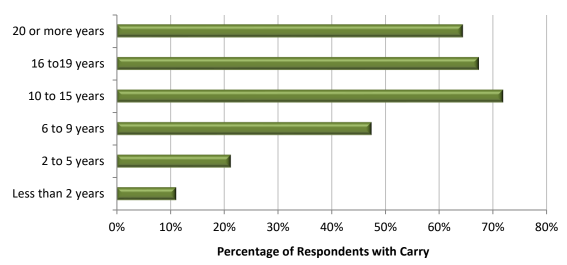


Figure 37: Carry Participation by Years of Work Experience

Below are three separate graphs that show the detail surrounding how carry is typically allocated in our respondent's firms. The data is grouped by level, based on titles, within the firm.

Executive Group Allocated Percentage of Carry 100% Titles Included Managing Director 80% Managing Partner Partner 60% Buy the Report to Principal Access the Results CFO 40% 20% 0% Less than 5% 5% to 10% 11% to 15% 16% to 24% 25% or more

Figure 38: Executive Level Allocated Carry Percentages



Low Level Group Allocated Percentage of Carry



Figure 40: Lower Level Allocated Carry Percentages

Education and Experience

Compared to last year's results, we have seen a narrowing of the compensation differential between those with an MBA, and those without. In our survey results from last year, a respondent with an MBA earned ____ percent more than their peers, while this year we see only a ____ percent premium placed on the graduate business degree.

Much of this gap was closed in base compensation, while the minimal bonus differential remained mostly steady compared to last year.

Average Compensation (USD)

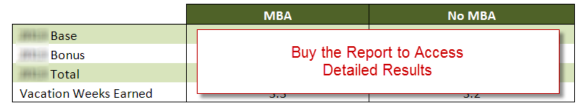


Figure 41: MBA Compensation Comparison

BUY THE REPORT ON PRIVATEEQUITYCOMPENSATION.COM AND DOWNLOAD THE FULL REPORT INSTANTLY.