



Accruemulate Non-Farm Payroll Portfolio

INTRODUCTION TO NFP

The [non-farm payroll \(NFP\)](#) report is a key economic indicator for the United States. It is intended to represent the total number of paid workers in the U.S. minus farm employees, government employees, private household employees and employees of nonprofit organizations.

KEY TAKEAWAYS

- Non-farm payrolls (NFP) are an important economic indicator related to employment in the U.S.
- Understanding this data release can help set up forex trades to take advantage of unexpected changes in employment.
- Technical analysis can be employed to the NFP report using 5- or 15-minute chart intervals.

The non-farm payroll report consistently causes one of the largest rate movements of any news announcement in the forex market. As a result, many analysts, traders, funds, investors, and speculators anticipate the NFP number and the impact it will have on forex. With so many different parties watching this report and interpreting it, even when the number comes in line with estimates, it can cause large rate swings.

The NFP report is typically released on the first Friday of each month, so it shows the total monthly increase or decrease in paid U.S. workers across most businesses. Increasing numbers may show economic expansion but may also give investors reason to be concerned about inflation, while decreasing numbers suggest broader economic concern.

[READ MORE ABOUT NFPs](#)

TRADING THE NEWS

Trading news releases can be very profitable, but it is not for the faint of the heart. This is because speculating on the direction of a given currency pair upon the release can be very dangerous. Fortunately, it is possible to wait for the wild rate swings to subside. Then traders can attempt to capitalize on the real market move after the speculators have been wiped out or have taken profits or losses. The purpose of this is to attempt to capture rational movement after the announcement, instead of the irrational volatility pervading the first few minutes after an announcement.

The release of the NFP generally occurs on the first Friday of every month at 8:30 a.m. EST. This news release creates a favorable environment for active traders because it provides a near guarantee of a tradable move following the announcement. As with all aspects of trading, whether we make money on it is not assured.

Approaching the trade from a logical standpoint, based on how the market is reacting, can provide us with more consistent results than simply anticipating the directional movement the event will cause.

NFP TRADING STRATEGY

The NFP report generally affects all major currency pairs, but one of the favorites among traders is the GBP/USD. Because the forex market is open 24 hours a day, all traders have the ability to trade the news event.

The logic behind the strategy is to wait for the market to digest the information's significance. After the initial swings have occurred, and after market participants have had a bit of time to reflect on what the number means, they will enter a trade in the direction of the dominating momentum. They wait for a signal indicating the market may have chosen a direction to take rates. This avoids getting in too early and decreases the probability of being whipsawed out of the market before it has chosen a direction.

- A higher payroll figure is generally good for the U.S. economy. This is because more job additions contribute to healthier and more robust economic growth. Consumers who have both money and a job tend to spend more, leading to growth. As a result, foreign exchange traders and investors look for a positive addition of at least 100,000 jobs per month. Any release above that figure will help to fuel U.S. dollar gains. An above-consensus estimate release will have the same effect.
- An expected change in payroll figure causes a mixed reaction in the currency markets. Forex investors witnessing an expected change in the NFP report will turn to other sub-components and items to gain some sort of direction or insight. This includes the unemployment rate and manufacturing payroll sub-component. So, if the unemployment rate drops or manufacturing payrolls rise, currency traders will side with a stronger dollar, a positive for the U.S. economy. But, should the unemployment rate increase, manufacturing jobs decline, investors will drop the U.S. dollar for other currencies.

JOINT DEPOSIT & TRADING STRATEGY

We offer a unique method for making Deposits of your Capital into the NFP.

You can now invest jointly with a Team of 2 or more people by submitting an application for a Joint NFP.

If you do not have up to the required minimum, we will provide your team with a joint NFP Agreement and the profit will be split relative to the amount invested by each member.

THE TRADING PLAN IS CALCULATED AT A WEEKLY RETURN ON INVESTMENT OF 100%

(within 24 - 72 Hours.)

THE DETAILED BREAKDOWN ON HOW THIS CAN BE ACHIEVED IS STATED BELOW.

RISK MANAGEMENT: The amount of risk exposed to the market each time we execute a trade is 20% of your Total Account Balance

REWARD; we target 350% of the amount risked per trade

RISK TO REWARD RATIO; 1:15 (for every 1 dollar, we aim at making 15 in return)

WIN RATIO; 90% (for every 10 trades executed, we win 9 and lose 1 on average)

Few NFP market executions on USDCAD



Available Non-Farm Payroll Portfolios

These are the available NFP Portfolios in our E-Wallet, the effects of the NFP report is traded by our Asset Management Team.

PORTFOLIO	MINIMUM CAPITAL	RETURN ON INVESTMENT	DURATION
ENTRY	\$25,000	350%	3 Months
PROFESSIONAL	\$50,000	400%	3 Months
VISIONARY	\$125,000	500%	3 Months



Documentation

Once you have confirmed with your portfolio Manager on your suitable portfolio, Kindly proceed by signing below with the portfolio you have chosen to get started.

PORTFOLIO SELECTED (Tick one of the Blue Boxes below)

ENTRY <input type="checkbox"/>	PROFESSIONAL <input type="checkbox"/>	VISIONARY <input type="checkbox"/>	

NAME

First Name; _____	Last Name; _____		

SIGNATURE & DATE

Signature; _____	Date; ____/____/____		

