

HR Metrics (based on Functional Areas)

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Metrics Introduction

Included in this Job Aid are suggested metrics for each of the HR functional areas. Several important points should be noted about the use of metrics in HR and Human Capital management.

First, metrics are only truly useful when they provide a basis for analysis. They should not be used separate of analysis for any purpose other than compliance reporting, and even then it is encouraged that a thorough analysis of the data accompanies the reporting to insure a fuller understanding. Applying basic statistical techniques, doing dimensional segmentation, and/or trending one metric to another, or to a target or benchmark is sufficient to turn metrics into analytics and information into insight. It is the insight that produces value, not the metric itself. Reporting is insufficient, and it could be argued a complete waste of time. Analysis is necessary and critical.

Second, the primary purpose of analytics is to support and improve decision making. Any metric that does not lead to action is not worth the time and effort to calculate and report it. Typically today HR departments overproduce data and information yet provide little to no insight that achieves this primary purpose. Less is more when it comes to metrics and analytics.

Third, identify the appropriate audience for each metric. Many metrics are useful to those responsible to manage an HR process because they provide insights into process improvement opportunities. But these metrics may not be useful or important to line management. Other metrics successfully illuminate risks to organization success and therefore provide valuable insight to your executive team. Don't waste anyone's time with metrics or analytics that are not relevant to their responsibilities and decisions.

Fourth, with most metrics there is no one defined desirable outcome. Organizations must set desired outcomes, or targets, for metrics that align with organization strategy, goals, and objectives. The target must be such that it reasonable leads to organization success.

Finally, identifying the handful of analytics that connect Human Capital management to organization strategy and key goals and objectives is the most important step you can take in making metrics meaningful to your organization. SHRM's course on Critical Evaluation: Building HR Metrics to Guide Decisions shows you how to do this.



Strategic Management

Return Analyses

Break-even Point

The point in time when costs invested in developing or improving an HR program is equal to or greater than the returns. In other words, the break-even point is reached when returns to-date are equal to investments.

Formula

Development cost/Annual return

Example

A new on-line training program has a development cost of \$100,000. It is expected to generate a return of \$50,000 in reduced delivery costs each year.

Break-even point = \$100,000 / \$50,000 = 2 years

Cost-Benefit Ratio

How the Benefits of a program or activity relate to the Costs associated with developing and executing that program or activity.

When you are calculating Costs for any HR program be clear as to what you have included. In our example here we have included the salary + benefit costs for a new program lead and the use of a consultant to help develop the new program and make the systems changes to our HRIS necessary to capture Successor and High Potential identification. We have not included the cost of the time of managers and HRBPs to participate in the program.

Example

The new succession management program will produce a savings of \$500,000 in reduced search firm fees over the targeted time frame (2 years) and will cost \$250,000 to develop and manage over that same period.

Cost-benefit ratio = \$500,000:\$250,000 = 2:1
Total Cost-Benefit ratio is 2 to 1.





ROI	(Return	on	Investment	٠
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The return on a company's monetary investment in a new program or activity or change to a current program or activity. The measurement of ROI can be calculated in several ways. If your organization has a standard formula, it's best to use that formula. If not, this formula can work for most situations.

Anticipated Benefits can be ascertained by looking at potential reductions in the costs of administering and delivering the program (e.g., reduced vendor fees, lower headcount needed to administer), increases in productivity or reductions in costs enabled by the methodology or other aspect of the program (e.g., less time away from work and reduced travel expenses by putting a program online), and improved outcomes (e.g., reducing turnover and employee relations issues, and increasing employee productivity with a better leadership program). Quantify these benefits as much as possible.

Costs and Benefits must be calculated for a set period of time that represents a reasonable life time for the program.

A complete ROI analysis should also highlight those benefits that cannot be financially quantified but still represent desired outcomes.

Formula

((Anticipated Benefits – Total Development Cost of Program)/ Total Development Cost of Program) x 100

HR Management

HR Expense to Revenue Ratio	Formula
This information is useful for fiscal budgeting. To have this for each	Total HR Expenses ÷ Revenue
fiscal year creates a standard for projected budgeting costs for each	
year on HR expenses. HR Expenses should include outsourcing	
expenses.	
Percentage of exceptions processed for payroll, benefits, promotions,	Formula
and other HR	Total number of exceptions processed
This metric is helpful to understand the amount of special effort	by HR ÷ all HR transactions
required to process benefits, promotions, and other HR transactions	
that are out of the standard protocol.	
HR-to-Employee/Worker Ratio	Formula
The HR-to-Employee ratio and HR-to-Worker ratios provide a way to	(HR FTEs ÷ total number of FTEs in the
compare HR staffing levels across and within organizations. It	organization) x 100
represents the number of HR staff per 100 employees/workers	
supported by HR in the organization.	(HR FTEs / total number of workers
	supported by HR) x 100
Percentage of HR Staff in Supervisory Roles	Formula
This is useful in determining span of control within HR.	Number of HR staff in supervisory
	positions ÷ total number of HR staff





Percentage of HR Staff in Professional and/or Technical Roles This is very useful, especially for issues such as budgeting in regards to FLSA. Generally positions are exempt, only allowing straight time for overtime if allocated. If overtime is warranted, this would need to be assessed for the year's budget. Positions in this category may be called recruiter, benefits administrator, HR generalist, etc.	Formula Number of HR staff in professional technical positions ÷ the total number of HR staff
Percentage of HR Staff in Administrative Support Roles Often, but not always, positions in this category are non-exempt. They may be called coordinator, assistant, etc.	Formula Number of HR staff in administrative support positions ÷ by the total HR staff
HR Expenses Human resource expenses represent HR's total costs for a given fiscal year.	Formula No further computations are required beyond what is listed for the completion of this metric.
HR Expense to Operating Expense Ratio This ratio depicts the amount of HR expenses as a percentage of total operating expenses, which is an indication of the proportion of dollars an organization invests in its HR function.	Formula Total HR expenses ÷ total operating expenses
HR Expense per FTE/FTW HR expense by FTE/ FTW ratio represents the amount of human resource dollars spent per FTE or FTW in the organization. FTWs include employees and non-employee workers (temps, contractors, interims) supported by HR.	Formula HR expenses/ Total number of FTEs or FTWs

Financial Management

Revenue per Total Human Capital (HC) \$pend	Formula
The total amount of revenue received during an organization's fiscal year divided by the	Revenue ÷ Total
total spend on Human Capital. This ratio conceptually links the costs associated with the firm's human capital to its productivity. If the revenue-per-THCS ratio increases, it indicates that there is greater efficiency and productivity because more output is being produced per \$ spent on human capital. If the ratio decreases, it indicates there is less efficiency and productivity.	HC \$pend
Total Human Capital Spend should include wages, benefits; independent contractors, temps and other non-employee workers; and, HR program costs (non-staff) including outsourcing.	
Total Human Capital (HC) \$pend to Total Operating Spend Ratio	Formula
Comparing total HC spend to the organization's total spend on all operating expenses,	Total HC Spend/
including human capital, shows the organization's relative prioritization regarding	Total Operating
operational expense priorities and needs. Changes in this ratio can also show the relative	Spend
changes in efficiency and productivity between operating expense areas, like IT, real	
estate, and human capital. It is also useful for budgeting purposes.	





Revenue Per FTE	Formula
The Total Revenue divided by the number of FTEs. This ratio conceptually measures the	Revenue ÷
efficiency and productive use of human capital because it links the time and effort	number of FTEs
associated with the firm's human capital to its revenue output. If the revenue-per-FTE	
ratio increases, it might indicate that more output is being produced per FTE.	
However, if it increases due primarily to major declines in FTEs from involuntary staff	
reductions or increased outsourcing, this may be misleading. The metric can temporarily	
look like increased efficiency or productivity. If revenue is not sustained over time with	
the lower staff levels then productivity and/or efficiency have not actually improved.	
Earnings before investments and taxes (EBIT) per FTE	Formula
EBIT per FTE is a better measure of the efficiency and productive use of human capital	EBIT ÷ number of
because it incorporates the operating costs involved in productivity improvements, like	FTEs
investments in IT. Increasing revenue, lowering expenses, reducing employees, and	
increasing worker productivity have a positive impact on this metric.	
This metric can be improved further if you use Total FTE's vs Employee FTEs since Total	
FTEs incorporates the productivity contributions of the contingent element of your	
workforce.	
Earnings before investments and Taxes per Human Capital Expense	Formula
EBIT per FTE is the best of the three measures of human capital efficiency and	EBIT ÷ total
productivity because it incorporates all human capital expenditures, including	human capital
compensation, benefits, talent development, outsourcing and contingents. Increasing	expense
revenue, lowering expenses, and increasing organization productivity have a positive	
impact on this metric.	
Productivity	Formula
Describes the relationship between real output and the amount of labor time involved in	Revenue/ Labor
its production.	hour



Workforce Planning and Staffing

Staffing

Contingent Representation Rate

Degree of contingent staff within your total workforce. Establishing targets for this metric monitoring it will tell you if you are complying with the contingent vs employee organization balance you have determined Is optimal for the accomplishment of organization goals and objectives, including human capital and operating expense targets.

Formula

(Contingent headcount FTEs/ Total Workforce FTEs) x 100

Time-to-Start

Average number of days it took to fill a position. This metric typically includes positions filled by both external and internal hires.

Starting with the day the position became available — which can be the date of resignation of the prior incumbent or the day the position received budget approval or simply when the hiring manager communicated that he/she was ready to fill the position - rather than when a requisition is received by HR, and ending with start date vs date filled, show a more organization vs HR focus; and, help show whether activities outside HR are helping or hindering efficient hiring. Submetrics within this metric which can be measured to help improve process elements include Time to Approval, Time to 1st Interview, Time to Offer, and Time to Fill. You should measure Time to Start for both External Hires and Internal Hires.

Formula

(Total days elapsed from the date each filled position was available to the date each new person started in the position) / Number of positions filled

You need agreement on whether you are counting calendar days or working days, and whether you minus days that recruiting is suspended.

Time-to-Productivity

Average number of days to satisfactory productivity. This metric typically includes positions filled by both external and internal hires.

You need agreement on whether you are counting calendar days or working days, and whether you minus days that recruiting is suspended.

Organizations are finding unique and simple ways to identify the date of minimal acceptable productivity from using manager self-service reporting to very brief surveys (often just one question) that are set to automatically check in with hiring managers weekly until they receive a positive response. This metric is crucial since it reflects the organization's need for productivity vs just having a person in the job. Outcomes with this metric can reflect on the quality of your recruitment, selection, onboarding, and management of new employees.

Formula

(Total days elapsed from the date each filled position was available to the date each new person achieved satisfactory productivity) / Number of positions filled





Turnover Rate

Rate at which employees are leaving the organization in a given time period.

It is suggested that Turnover be categorized as Employer Intended vs Employer Unintended, and the latter category be further divided into Voluntary and All Others. The objective of measuring turnover is to determine where and when the organization has risk of losing talent that it doesn't want to lose, and to determine how to mitigate that risk. Therefore identifying Employer Intended separations segments out of that risk analysis terminations for poor performance or cause, layoffs or job eliminations, acceptance of early retirement offers, etc. which are irrelevant to identifying and mitigating the risk. Identifying Voluntary (resignation and retirement) separately from other Employer Unintended, like death, incarceration, job abandonment, refusal to accept new assignment, etc. also helps to focus our risk analysis. The Voluntary category is the most relevant to the Turnover risk analysis.

Turnover of New Hires and Failure to Start Rate are also good metrics for Staffing professionals to be measuring.

Other Turnover subgroups are important to other areas of analysis and decision making. For example, Turnover of Poor Performers can provide insight into the effectiveness of your Performance Management. Turnover rates are also useful inputs into Workforce Planning.

The reporting of overall turnover is no longer considered best practice. This metric is unlikely to inform and improve decision making. Focus on key employee populations: Top Performers, New Hires, Poor Performers, Successors, High Potentials, Key Positions, High Risk Employees. These are the groups worth acting on if Turnover becomes unacceptable.

Cost of Turnover and Cost per Turnover

The average direct monetary costs associated with a position that was vacant due to turnover and is refilled. Costs include separation pay, payables to temps and contractors, overtime pay to other employees to cover, and staffing costs for replacement hiring.

It should be noted that this metric does not reflect significant non-direct costs like loss of revenue, damage to customer relationships, and temporary or long-term productivity and performance differentials.

Formula

(Number of separations during the time period ÷ average actual number of employees during the time period) x 100

Time periods – typically year, quarter, month, pay period

Formula

Total of the costs of separation + vacancy + replacement Turnover costs/ # of positions filled due to separation





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Turnover Impact and Impact per Employer Unintended Separation Total and Average Experience Lost due to Employer Unintended turnover.	Formula Total years of experience of all Employer Unintended separations Turnover Impact/ Number of Employer Unintended
	separations
Cost Per Hire	Formula
Average cost incurred with an external hire.	Total costs related to all external hires/ Number
Total costs should include the sum of all direct costs (e.g., advertising, hiring events, agencies, search firms, employee referral programs, onboarding and travel for applicants and interviewers) incurred in attracting and hiring employees.	of external hires
Some organizations also include relocation costs, interviewer pay, and staffing department operating expenses. If the HR interviewers have other responsibilities like internal hiring or generalist duties then pay would need to be pro-rated for the time involved in external recruiting. If you include management interviewers you would also need to pro-rate pay since they have many other duties.	
Vacancy Costs and Cost per Vacancy	Formula
Total and average direct costs resulting from vacant positions.	(Total of the costs of temporary workers +
It should be noted that this metric does not reflect significant non-direct costs like loss of revenue, damage to customer relationships, and temporary or long-term productivity and performance differentials.	independent contractors + temporary outsourcing + overtime) - wages and benefits not paid to vacant positions Vacancy Costs/ # of vacant positions
Vacancy/Occupancy Rate	Formula
Measures the percentage of approved positions that is unfilled or filled at a given time.	(Total number of vacant or occupied positions ÷ total
Positions may be vacant due to turnover or because they are new and have never been filled.	number of approved positions) x 100
These measures are particularly important for key positions, e.g., strategic jobs, time consuming and expensive to fill jobs, critical project staff.	





Retention	Formula
Degree to which an organization is retaining key employees.	# of employees in the
	selected group
As an example, this can tell you what the retention rate of University Relations	employed at the
hires is at 1, 3, and 5 years of service and whether the rate is different for different	designated time/ # of
Universities or for those that interned with your organization vs those that did not.	employees in that
offiversities of for those that interned with your organization vs those that did not.	selected group
	_ :
	originally
Yield or Selection Rate	Formula
Measures efficiency of each stage in the staffing process.	Percentage of persons
	moving to next stage/
The dilemma with Selection or Yield rates is determining what is a good vs a bad	number of persons at
outcome. Using our example, is a rate higher than 50% better since it might	prior stage.
indicate that you attracted more qualified resumes or is a rate lower than 50%	
better since it might indicate that your assessment is better and you've really	Example
narrowed down to the best possibilities therefore saving time and effort during	100 resumes received,
the remainder of the process.	50 found acceptable =
and remainder or the process.	50% yield
While this measure could be helpful in finding a way to improve process efficiency,	3070 yield
It should be noted that efficiency is less important than effectiveness.	
	E I.
Offer Rate	Formula
Percentage of applicants interviewed that receive offers.	(Total number of
	candidates offered ÷
	number of candidates
	interviewed) x 100
Offer Decline Rate	Formula
Percentage offers extended that are declined.	(Number of offer
	declines ÷ number of
It is suggested that data be tracked and measured as to the reasons for offer	offers extended) x 100
declines so that action may be taken to mitigate this outcome.	,
a commence of the action may be canon to managed this cates me.	
This metric provides insight into the frequency with which you are not hiring the	
top candidate or are starting a search over. It may also be helpful in identifying	
areas where your total compensation may not be market comparable, your	
organization not as well regarded as competition, your selling of the job and	
organization not effective, or your matching of applicant to job not accurate. It is	
important to capture and understand the specific reasons for the decline – not just	
"accepted other offer".	
Promotion Rate	Formula
Average rate at which employees are promoted.	(Number of promotions
	÷ number of eligible
Organizations must first define 'promotion'. In many companies a promotion	employees) x 100
requires a change in position as well as pay grade. This serves to eliminate job re-	
evaluations that change an employee's grade due to changes in market conditions	
not changes in duties and responsibilities.	
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Retirement Risk

Talent loss risk related to retirement.

It's best to focus your analysis of retirement risk on individual or groups of key employees where the quality of the loss is relevant. However don't forget that looking at it by job and organization structure can also reveal risks based on sheer quantity.

Trending Retirement Risk with Retirement Rate (actual retirements/# of employees eligible to retire) can tell you how risk and reality relate. Understanding what % of your eligibles is actually retiring is extremely relevant to assessing your risk.

Formula

(# of employees eligible to retire/ # of employees) X 100

Talent Management

Development

Readiness

Reflects how ready the organization is from a human capital perspective to execute on strategy and achieve key goals and objectives. Readiness is a function of Occupancy (the rate of the approved positions being filled) and Competency (to what degree do incumbents have the competencies to achieve performance objectives).

Formula

(Occupancy Rate (see Staffing) x Competency Rate (see Training)) X 100

It is recommended that you only calculate Readiness for those positions that are critical to the execution of strategy and the accomplishment of key goals and objectives.

Competency Rate

Degree to which employees in key positions have the competencies necessary to achieve their performance objectives.

Formula

(# of incumbents with competency ratings of Acceptable or better/ # of incumbents who have received competency assessments) x 100

Training

Training Participation Rate	Formula
Percentage of employees who participated in company	(Number of employees who participated in at
paid training.	least one company paid training activity/
	Number of employees eligible for training) x
	100





Training Spend Rates Relative importance of spend on training vs other operating and human capital activities.	Formula (Training spend/ Total Human Capital Spend) x 100
The importance is derived by comparing these metrics to your unique targets since various circumstances drive what is optimal for any one organization.	(Training spend/ Total Operating Spend) x 100
Average Training Spend	Formula
The monetary investment in training at an individual level.	Training spend ÷ Number of workers participating in training
The expenses should include all direct training costs: e.g., materials, trainer, associated travel, logistics.	
Average Training Hours The time investment in training at an individual level.	Formula Total training hours ÷ total number of workers participating in training
Required Training Completion Rate	Formula
Shows compliance with training requirements. It is also useful for budget and resource planning.	(Total number of workers who have completed a specific required training ÷ total number of workers who are required to take that training) x 100

Performance Management

Performance Review Completion Rate	Formula
Percentage of completed reviews	(Number of completed performance reviews/
	Number of completed performance reviews due) x
	100
Average Performance Rating	Formula
The mean performance rating across a selected	(Total of all Performance Ratings/ Number of
group of employees receiving performance	employees who received a Performance Rating) x
assessments.	100
Performance Rating Distribution	Formula
The employee representation across each of the	(Number of employees who received each rating/
available Performance Ratings.	Number of employees who received a Performance
	Rating) x 100
This distribution can provide insight into the degree	
of use of the full scale, suggest possible rating	
inflation, illustrate where there are issues with under	
performance, and reveal any variance with	
organization distribution targets.	



Succession Planning

Succession Breadth	Formula
Extent to which you have Ready Now Successors or	(Number of Successor positions with a minimum of
your succession positions.	one Ready Now Successors/Number of Succession
	positions) x 100
Succession Depth	Formula
Extent to which you have unique Ready Now	(Number of Successor positions with a minimum of
Successors	one unique Ready Now successor/ Number of
	Successor positions) x 100
Succession Fill Rate	Formula
Degree to which your Succession Management	(Number of succession positions filled with a
program is providing viable candidates for successor	Successor/ Number of succession positions filled) x
positions.	100
Successor and High Potential Retention	Formula
Degree to which you are retaining those employees	(Number of Successor or High Potential employees at
who are successors, and those who have been	the targeted time period/Number of Successor or
assessed as having the potential to be successors.	High Potential employees originally) x 100

Total Rewards

Pay

Annual Base Salary Increase	Formula			
Percentage increase in base salaries from one time	(Targeted base salary spend after Increase/ Current			
period to another, e.g., year over year, or quarter	base salary spend) x 100			
over quarter (different quarters within same year or				
same quarter within different years)				
Target Bonus for Non-Executives	Formula			
The average percentage of base pay that is targeted	Total bonus pay spend at target for non-executive			
to be paid out in cash bonuses to non-executive staff	staff/Total base pay spend for non-executive staff			
during a given year				
Target Bonus for Executives	Formula			
The average percentage of base pay that is targeted	Total bonus pay spend at target for executive			
to be paid out in cash bonuses to non-executive staff	staff/Total base pay spend for executive staff			
during a given year				
Compa Ratio and Average Compa Ratio	Formula			
The compensation ratio is defined as the relationship	Pay rate ÷ pay range midpoint (for individual)			
of current salaries to the midpoints of the salary				
rates. This metric can be used at the individual,	Total of all Compa-ratios of employees in the			
segment, or organization level to show if an	segment or organization/ Number of employees in			
employee or group of employees is being paid	the segment or organization			
appropriately on basis of their skills, experience and				
performance.	Both must be in same format: annual, pay period, or			
	hourly			





Total Compensation Spend Rate	Formula
The relationship of costs associated with Total	((Direct compensation + Indirect compensation)/
Compensation spend, including salaries, overtime,	Total operating spend) x 100
benefits, incentives and bonuses, to an organization's	
Total Operating Costs.	
TCS rate provides management with insight into the	
largest category of human capital costs. Also looking	
at (and perhaps benchmarking) fixed and variable	
compensation as a percentage of total compensation	
is helpful in budgeting, workforce planning, and	
devising compensation strategies.	
Compensation Ratios	Formula
Direct: The direct compensation ratio is defined as	Direct: Direct compensation (base pay + differential
the relationship of direct pay to the midpoints of the	pay + short & long term incentive pay + cash awards)
salary ranges.	÷ pay range midpoint.
Indirect: The indirect compensation ratio is defined	Indirect: Indirect compensation (legally required
as the relationship of indirect pay to the midpoints of	benefits + disability + medical, dental, life, vision
the salary ranges.	insurance + pay for time not worked + unpaid leave +
	flexible benefits + non-cash awards) ÷ pay range
	midpoint

Benefits

Benefit Participation Rate	Formula			
The percentage of employees that participated in a	(Number of employees participating in Plan or			
particular optional benefit Plan or Program.	Program/Number of employees eligible for Plan or			
	Program) x 100			
Benefits Spend Share	Formula			
Percentage of Total Compensation Spend that is	Total Benefits Spend/ Total Compensation Spend			
spent on Benefits.				
Annual Change in Benefits Spend	Formula			
The rate increase/decrease in an organization's	(Current benefits spend – Comparator			
benefits spend vs. a comparator, e.g., prior time	Spend/Comparator Spend) x 100			
period, target or projection.				
Health Care Spend Rate	Formula			
Average cost of providing health care to enrolled	Total health care expenses ÷ number of employees			
employees.	enrolled in a health care plan.			
Total health care expenses include both employee				
and company paid premiums, stop-loss insurance				
and administrative fees.				
This metric can be calculated for other benefits as				
well.				





Organization Share of Health Care Premiums

The percentage of health care premiums paid by the organization. Best to measure this against targets and appropriate benchmarks.

Formula

Employee-only coverage premiums paid by organization ÷ total premiums

Employee and dependent coverage premiums paid by organization ÷ total premiums

Employee Relations

Organizational Effectiveness

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Employee Engagement

Degree to which employees are engaged with and committed to the strategy and objectives of the organization, and demonstrate their commitment to organization success through the contribution of their skills, knowledge, abilities and performance.

Formula

There is no one way to measure Engagement. Many companies use surveys. However surveys have challenges – self reporting can be flawed, participation is typically not 100% and is skewed to favor engaged vs non-engaged employees, output is dated since surveys are often done only annually, and they reflect attitudes or opinions not necessarily behavior.

Each organization must drive a metric that reflects employee behavioral alignment with their unique strategy and objectives.

Employee Relations Incidents (Total and Average)

Metric reflects the prevalence of employee relations incidents. Each organization must define what constitutes an incident.

It is suggested that organizations use workforce headcount vs employee headcount since many employee relations laws and policies, e.g., sexual harassment, apply to non-employees in the workplace as well as to employees.

Span of Control (Average and Median)

Number of direct reports per people manager. This is a reflection of organization structure and of culture in some organizations.

Formula

Number of Incidents

Number of incidents/Workforce headcount

Formula

Number of employees/ Number of employees with people management responsibilities

Number of direct reports that represents the halfway point where 50% of people managers have more and 50% have less



EEO Compliance

EEO Compliance This data provides information about the composition of the organization's work force, applicants and candidates, and degree to which the organization is in compliance with EE regulations.	Formula EEO -1 reporting
Internal pay equity Average Compa-ratio by gender, race and ethnicity.	Formula No further computations are required beyond what is listed for the completion of this metric.

Risk Management

Safety and Health

Workers Compensation Spend Rate	Formula
Average cost of worker's compensation costs. Allows	Total worker's compensation spend/ Number of
companies to monitor and benchmark workers	covered employees
compensation costs.	
Workers Compensation claims filed (Total and	Formula
Average)	Total of all claims filed
Provides an indirect measure of workplace safety,	
and an indication of company risk of incurring high	Total of all claims filed/ Number of employees
workers compensation costs.	
	Total of all claims filed/ Number of labor hours
Accidents (Total and Averages)	Formula
Provides a direct measure of workplace safety, and	Number of accidents
an indication of company risk of incurring high	
workers compensation costs.	Number of accidents/Number of employees
	Number of accidents/Number of labor hours

Liability

Internal and External Complaints (Total and Average)	Formula
Metrics are used to provide insight into health of the	Number of complaints
organization and help to devise long and short-term	
solutions in order to improve performance and	Number of complaints/Number of employees
productivity issues, and mitigate liability risk.	





Employment Practices Claims Initiated (Total and	Formula
Average)	Number of claims initiated
Metric is used to evaluate EPL risk and exposure.	
Increases in annual EPL claims are an indicator for an	Number of claims initiated/Number of employees
organization to reevaluate their employment	
practices, implement loss-control tools and consider	
risk-transfer alternatives	
Employment Liability Spend (Total and Averages)	Formula
Metrics are used to monitor, manage, budget for and	Total Spend for: Employment practices liability (EPL)
mitigate employment claim related costs.	insurance + Cost of defending claims + Resolution
	payout fees + Risk-reduction services from an EPL
	provider
	(Total Employment Liability Spend/Number of
	employees
	(Total Employment Liability Spend/Number of claims