## **CAS Workers at Risk:**

A Current Assessment of Worker Safety, Client Violence and Child Protection in Ontario's Children's Aid Societies - A System Under Pressure

Summary Report for an Independent Study Conducted by SPR for the Worker Safety Sub-Committee of the Joint Labour-Management Committee of the Ontario Association of Children's Aid Societies Funded by the Ontario Ministry of Children & Youth Services

**Final Report** 

July 31, 2014

## **Acknowledgements**

The SPR research team would like to thank the many persons who provided their assistance throughout the study, in particular: the worker safety sub-committee members: Chris Tremeer (OACAS); Andreane Chenier (CUPE); Bill Bevan (Windsor-Essex CAS); Cathy Matthe (CUPE); Derek Widdicks (Simcoe CAS Employee Association); Doug Smith (York CAS); Jane Gilmour (Toronto CCAS); Jane Kaija (OPSEU); Jane Mitchell-Haynes (Toronto CAS); Nancy Simone (CUPE); Sarah Declerck (CUPE); Terri Aversa (OPSEU); Tracey Vandervoort (Highland Shores CAS); and Tracy More (OPSEU). All provided in-depth insights on the complexity of the study issues. We would also like to thank Catherine Leuverink of OACAS for her constant assistance with administration and communications.

Academics and others who provided valuable insights on the study issues included: Professor Eileen Munro (London School of Economics and author of *The Munro Review of Child Protection: Final Report to the UK Parliament*); Professor Christina Newhill (University of Pittsburgh); Mikki Holmes (Director, Occupational Safety and Health Administration (OSHA), USA); Professor Erika Tullberg (New York University); Professors Janet Stanley and Chris Goddard, Monash University, Australia; Professor Brian Littlechild, University of Hertfordshire, UK; Professor Ron Melchers (University of Ottawa, Criminology); Bruce Rivers (Covenant House); and many others. Dr. Brent Rutherford (York University) provided advice and assistance with statistical modelling.

## The Consultants

**Staffing:** Overall project management was provided by Dr. Ted Harvey, President & Senior Consultant, SPR. He was assisted by Ms. Marianne Levitsky, OHS Consultant, who was coinvestigator for the project. Design and implementation of the surveys was conducted by Ms. Marian Ficycz, SPR's Survey Director, and Ms. Holly Bennett, Senior Consultant, provided assistance throughout the project. Dr. Harvey was co-designer of the Manitoba Guaranteed Annual Income Experiment, and has served as Research Director, Social Planning Council of Metro Toronto, and has been Senior Consultant for all SPR projects conducted for the public sector and NGOS, for over 25 years. Ms. Levitsky has served as Senior Manager, WSIB, as well as other public agencies for over two decades and is currently engaged in extensive private sector and international consultation in Occupational Health and Safety, mainly through ECOH (Environmental Consulting and Occupational Health). She is also President of an international charitable organization, *Workplace Health Without Borders*.

SPR Associates has a longstanding track record in occupational health and safety, conducting over \$1.2 million in research for the Ontario Ministry of Labour and related agencies between 1986 and 1996, which aided implementation of the OHS Act of 1990, and the introduction of Ontario's Certification Training in OHS (over 300,000 workers and managers have been trained as of 2014). SPR has also conducted extensive research in child abuse, child welfare, family violence and training for more than 3 decades. Most of SPR's recent projects for Ontario have focused on legal aid, family violence, court translation services, and accreditation and training services for new Canadian professionals (see: <a href="https://www.spr.ca">www.spr.ca</a>).

## **Table of Contents**

		Page
Ex	ecutive Summary	i
1.	Introduction	1
2.	Methodology/Conduct of the Study	4
	2.1 Key Components of the Study	4
	2.2 Presentation of Results	5
3.	Background on the Study Issues/Context	7
	3.1 The Safety Framework	7
	3.2 Factors Affecting Child Protection and Worker Safety in CASs	8
4.	Mapping the Scope of Client Violence in Ontario's CASs	10
	4.1 Overall Reports of Client Violence by CAS Employees	10
	4.2 Client Violence Experienced by CAS Employees in 2013	13
	4.3 Cumulative Client Violence Experienced by CAS Employees	14
5.	Details of Client Violence, Impacts and Outcomes	16
	5.1 Assaults, Threats, Verbal or written Abuse, Secondary Trauma	16
	5.2 Policies on/Impacts of Working Alone	19
	5.3 Other Aspects of Violence	21
6.	CAS Training and Safety Practices	22
	6.1 Scope of Training on Client Violence	22
	6.2 Hours of Training	23
	6.3 Safety Practices and Lone Worker Protection	24
	6.4 Variability of CAS Safety Training and Performance	25
	6.5 Variations in Strengths of Field Procedures	27
	6.6 Technology as an Aid to Safety	28
	6.7 Issues of Confidence	30
	6.8 Supervisors' Support for Workers	31
7.	How are CAS Safety Policies & Practices Monitored & Evaluated?	32
8.	Employee and CAS Assessments of Safety Policies & Practices	33
9.	Shared Services and Collaboration Among CASs	35
	9.1 Sharing Resources and Experience	35
	9.2 Sharing Processes	36
10	. What Changes are Needed? Views of CAS Employees and CASs	37
11	. Conclusions	38
12	. Recommendations	40
<u>Ap</u>	pendices (separately bound)	
Аp	pendix A – Best Practices Report	
-	pendix B – Summary of Results from the Survey of CAS Employees	

Appendix C – Summary of Results from the Survey of CAS Organizations

## Abbreviations and Terminology/ Commonly-Used Terms in the Report

**CASs** Non-profit, community-based organizations mandated to protect

children under the Ontario Child and Family Services Act.

**Clients** In this report, meant to include families, parents and children

served by CASs.

**Employees** All individuals who are employed by CASs and who may have

child protection duties and may have experienced client violence. In the report, this term is sometimes used interchangeably with

the term workers.

JHSC Joint Health and Safety Committee: As mandated, to allow

management and workers or their bargaining units to exercise certain rights and responsibilities to guard workplace health and

safety under the Ontario Occupational Health and Safety Act.

Labour/ Trade Unions The Trade Unions/Labour Organizations that were a party to the 2011 Provincial Discussion Table Consensus Agreement.

including: The Canadian Union of Public Employees (CUPE);

Ontario Public Service Employees Union (OPSEU);

Communications, Energy and Paperworkers Union of Canada (CEP); and the Simcoe CAS Employee Association (Simcoe

CASEA).

**Ministry** When used alone, refers to The Ontario Ministry of Children and Youth

Services.

**OACAS** Ontario Association of Children's Aid Societies. An organization

which represents 44 of 46 of Ontario's CASs as mandated under

the Child and Family Services Act.

**OHS** Occupational Health & Safety.

**Secondary Trauma** Trauma experienced by a CAS worker while performing their

duties, as a result of seeing, reading, being aware of, or hearing about violence, threats, abuse or trauma to another person (e.g.

a child, client or co-worker).

**Violence** Includes physical assault and attempted assault, threats, verbal

and written abuse. Violence is also deemed to include secondary or "witness" trauma, where a worker may be distressed by an incident which does not *directly* affect them, for example,

awareness of the death of a child or the injury of a co-worker.

**Workers** See *employees*, above.

## **Executive Summary**

**Overview:** The goal of this project was to provide the Ontario Child Welfare Sector with an independent review and study of worker safety in Ontario Children's Aid Societies. A particular focus is on the risks to worker safety from client contact and work in the community, such as risks in field work, and accidents which may occur while driving and/or transporting clients.

More generally, the report also notes challenges faced by CASs and the impacts of worker safety on the quality of child protection services. The report also provides recommendations for future programs, particularly, to better protect workers.

The review was implemented with guidance from a joint labour-management worker safety committee. Initial research for the project identified numerous best practices in worker safety in child protection. Nearly all of these best practices were examined in the surveys of CAS employees and CASs.

Both surveys were highly successful in obtaining input regarding the extent to which CASs emulated these best practices. Results were obtained from over 5,800 of Ontario's estimated 8,665 CAS employees, with additional input from 34 CASs providing an organizational view. Survey results focused on the scope of workplace violence and injuries, and the range and variability of programs which CASs had put in place to protect workers. Employees and CASs evaluated their safety programs using many similar indicators.

For purposes of this report, violence includes physical assault, attempted assault, threats, and verbal and written abuse – both recently experienced and as experienced over time, while working at the CAS. The study also examines secondary or "witness" trauma, where a worker may be distressed or harmed by an incident which does not *directly* affect them, for example, their awareness of the death of a child, or the injury of a co-worker.

Reference is made in the study to contextual and related factors such as the impact of violence experienced by CAS employees on child protection, aspects of community relations, and the ongoing efforts to develop the CAS system through various commissions and reviews. Selected **key findings** are summarized below.

## Survey findings regarding violence, injuries and their impacts:

Collectively, CAS employees from across the province, over the course of their careers, have endured thousands of assaults and tens of thousands of threats and instances of abuse:

- Consistent with a wide range of prior research, child protection workers were found to experience a very high level of violence (assault/attempted assault, threats, stalking, and verbal or written abuse) -- levels which many researchers have suggested are only exceeded by the police. (See: Appendix A: Best Practices in Worker Safety, SPR, 2014 and Annex, Worker Safety Study Publications-Document Inventory, April 7, 2014. In particular, see: Macdonald et al. (2003); Newhill (2003, 2002, 1997 and 1995), Liss (1994), Horwitz (2006), and Koritsas et al. (2008)).
- For example, 74.7% of CAS employees reported that they had experienced violence during their careers (averaging 11 years), 26.8% experiencing assaults or attempted assaults; 45.2% experiencing threats or stalking; 67.9% experiencing verbal or written abuse.
- Many employees who faced assaults or other violence had to deal
  with multiple assailants (multiple assailants were reported by CAS
  employees for 4% of assaults and 8% of threats/abuse), weapons
  (reported for 9% of assaults and threats), threats to their families (not
  measured separately in the survey questions always asked about
  'threats to you and/or your family') and other stresses.
- Approximately one-third (32%) of child protection workers reported that they had experienced violence (assault/attempted assault, threats, stalking, and verbal or written abuse) while working alone.
- Physical assaults were common; however, psychological impacts (post-traumatic stress) were also often significant.
- In focus groups, many employees expressed concern that in recent years, their role had become too much of a policing role rather than a helping roll as well.
- CAS reporting systems seemed to record far fewer incidents of violence than were reported by workers in our surveys (this may reflect in part, 'cultural and organizational features of CASs,' but also gaps in information systems-- see comments within the body of the report).
- Altogether, 11.6% of workers who experienced violence reported that
  afterwards, they were more hesitant about performing their child protection
  duties. This indicates that client violence impacts the ability of workers to
  provide the full range of services in the way that they would normally have
  been offered.

## Survey findings regarding CAS protection of workers:

- The research indicated significant gaps and uneven implementation of health and safety practices applied by CASs to ensure the best possible worker protection. This was seen, for example, in the low rate of investigations of instances of violence; the low rates of worker training; and the limited number of hours of training provided on violence and safety (CAS employees reported an average of 1.9 hours annually, with many reporting that they received "none").
- Many common safety policies and standards, for example, those usual to the operation of JHSCs, were absent or incomplete, according to focus groups, employee and CAS survey results.
- CAS employee and organizational surveys indicated that CASs were highly variable in the policies and programs they maintained, with some providing higher levels of worker protection and many providing low levels of worker protection, including omission in some CASs of certain steps required by the OHS Act.
- These assessments were underlined by the 5,800+ employee assessments, and confirmed to a degree by a similar pattern of CAS reports (although CASs and managers generally had higher assessments of the quality of their worker safety programs).
- CAS organizational survey responses illustrated a limited awareness of the violence experiences reported by workers, suggesting a significant gap in understandings between management and workers in most CASs. This was particularly evident in the gap between the smaller numbers of assaults recorded by CASs as compared to workers' reports.<sup>1</sup>
- Supervisors appeared to be a point of particular strength in the eyes of employees, indicating that they should play a prominent role in future developments of safety programs.

**Overall Conclusion:** Child protection workers are frequently exposed to a spectrum of violence ranging from actual physical assaults and attempted assaults to threats and verbal and written abuse. The different CASs are very uneven in their efforts to provide effective protection to their workers and generally the sector response to the issue is low. These findings point to a need for a strong, provincially-coordinated set of standards touching on the genesis of violence in child protection and all aspects of the CASs' management of client violence, and improved worker protection.

**Recommendations:** Forty-six recommendations are presented at the end of this report (Section 12), aimed at aiding implementation of such new standards. Some of these recommendations centre on the role of the Ministry, which should provide leadership for CAS responses to violence and related health and safety issues.

A comparison of CAS survey estimates to worker survey estimates indicated that CASs were only aware of about half of assaults experienced by child protection workers.

## 1. Introduction

**Goal:** The primary goal of this report is to provide an independent review and a study of worker safety in Ontario Children's Aid Societies (CASs). A particular focus is on the risks to worker safety from client contact and work in the community, such as risks in field work, and accidents which may occur while driving and/or transporting clients. More generally, the report also notes challenges faced by CASs and the impacts of worker safety on the quality of child protection services. The report also provides recommendations for future programs, particularly, to better protect workers.

**Context:** Worker safety has been a longstanding issue in the sector. In 2011, the parties to the Provincial Discussion Table (MCYS, CUPE, OPSEU, CEP, Simcoe CAS ea and CAS Employers) agreed "to establish a Worker Safety Group, which, which will be a sub-committee of PDT, to advise and report on systemic matters relating to the occupational health and safety of child welfare sector workers in Ontario." Systemic change in worker safety has been slow to happen in the sector.

The CAS system is in transition, with many initiatives by the Provincial government aimed at systematizing the organization and quality of care, and CAS performance (see: OACAS Child Welfare Report, 2013). Some of these initiatives include: Child Welfare Transformation 2005: A strategic plan for a flexible, sustainable and outcome oriented service delivery model, Ontario Ministry of Children and Youth Services (July 2005); and Realizing A Sustainable Child Welfare System in Ontario. Final Report, Ontario Commission to Promote Sustainable Child Welfare (September 2012). These reviews suggest that some of the challenges noted within may be in process of being addressed by other ongoing initiatives.

Ontario's CASs currently face a broad range of external pressures. Financial resources are constrained, in part because of overall financial pressures affecting governments. Thus a key constraint has been cutbacks to different systems affecting worker safety, such as training. Additionally preventive and supportive services have been reduced. A high level of pressure is also seen in calls for changes to the CAS system, media attention, and "push-back" from client groups.

These external, systemic, pressures flow into each local CAS affecting the local planning, service delivery and operational decisions. The external pressures combine with the internal pressures including, fiscal and accountability requirements, complex caseloads, client expectations, and exposure to client violence. The outcome for employees at a CAS is a high-pressure personal situation.

The day-to-day front-line experience of CAS child protection workers sees them enter into situations where there is the potential for violence. CAS employees are regularly placed "in harm's way" and, over the course of their career in child welfare, may be exposed to thousands of incidents of violence (assaults, threats, verbal and written abuse, and stalking) and harassment. Indeed, some CAS employees experience harassment not only while at work, but also with their families in their communities.

The authors of this paper heard CAS employees from all levels of the organization describe these pressures, and the related stress, during focus group sessions and liken their feelings to being "under siege" – or a state of regular attack from all sides. CAS employees are pressured on a daily basis by the child welfare system, client expectations, public expectations and the potential for exposure to violence.

**The work of CASs:** A review of violence in CASs requires a solid understanding of the violence CAS employees are exposed to, and its origins and impacts. It also requires a good understanding of CASs as *workplaces*, the dynamics of child protection and its inherent risks and the role of CASs which are mandated to provide child protection under the Ontario Child and Family Services Act (e.g. investigation of reports of child abuse and neglect), and which provide related services, for example, for adoption, under the Ontario Ministry of Children and Youth Services.<sup>2</sup> Over 200,000 families and children receive a variety of services from CASs each year.

Under the Act, CASs operate as independent non-profit bodies, governed by local boards of directors. In Ontario, some 46 CASs provide child protection services and, in some cases, other specific services of a preventive nature or in children's mental health. Over 8,600 persons are currently employed by Ontario CASs -- mostly graduates of various types of social work programs, but also legal advisors, support staff and others.

What do we mean by violence? For purposes of this report, violence includes physical assault, attempted assault, threats, and verbal and written abuse – both recently experienced and as experienced over time, while working at the CAS. The study also examines secondary or "witness" trauma, where a worker may be distressed or harmed by an incident which does not *directly* affect them, for example, their awareness of the death of a child, or the injury of a co-worker. The report focuses on violence encountered in the course of child protection work and does not address common workplace safety hazards (e.g. slip and fall or violence from co-workers). However, some attention is given to driving safety particularly as it sometimes is a factor in 'working alone' or transporting clients.

A high level of violence is no surprise, given the nature of the work of a Children's Aid Society. The core CAS workload is in child protection. Altogether, 55% of CAS employees report having child protection caseloads. The child protection responsibilities that a CAS must fulfill involve working in emotionally charged and conflict oriented situations with families – a CAS is in effect challenging a parent's fundamental rights around their own children. These situations can be expected to cause emotional responses from clients. A child protection caseload tends to be heavily comprised of families where abuse or neglect have occurred; victims of poverty and social disorder, with many parents having criminal records and records of violence, substance abuse issues, and mental health issues. While exact statistics are not available at this time, survey responses from CAS employees indicated that more than 40% of clients had a criminal record, over 40% had a history of violence, over 50% had a history of substance abuse, and over 35% presented other difficulties or challenges. In some of these cases, the normal expected emotional response to CAS intervention can escalate into a violent response.

Child protection was found in this study -- in a fashion consistent with international *comparisons*<sup>3</sup> -- to be a profession experiencing very high rates of violence, often with profound *impacts*, as noted in the following comment:

"As a worker I feel dehumanized... I often drive home and check to make sure I am not followed. I do not use my married name professionally or on government issued documents, as police will use names and personal addresses on police reports, which are open to the public... I have to have an unlisted phone number; my cell phone number is blocked."

See: http://www.e-laws.gov.on.ca/html/statutes/english/elaws\_statutes\_90c11\_e.htm

See: Best Practices in Worker Safety, SPR Associates, 2014.

**Who was studied:** A key design step was deciding which workers or employees would be included in the study. While we had initially viewed child protection workers as the focus, this assumption was modified during the survey start-up phase after initial discussions with stakeholders. These discussions suggested that *all* CAS staff might be at risk of violence, not just child protection workers. Therefore, we studied this broader population.

As is seen within this report, this assumption was upheld. While experiences of violence were somewhat greater for workers with child protection caseloads, the survey results show that, at any time, incidents of violence were experienced by all types of CAS staff -- from support staff to senior management. Thus, our analysis includes all CAS staff -- managers, office staff and others --not just those designated as child protection staff.<sup>4</sup>

**Broader issues in child protection:** Current research also points to a link between protection of workers and protection of children. This linkage is supported by a growing body of international research which indicates that violence to those protecting children reduces the quality of child protection generally. This factor – quality of child protection -- which is on a different plane than worker safety -- is addressed in our conclusions.<sup>5</sup>

The validity of this definition of the target population can be seen in the fact that other staff (e.g. managers who may have 'come up through the ranks') might have previously worked in a direct child protection role. However, as is shown within, our research demonstrates that all CAS staff (including managers) are exposed to work-related client violence.

This conclusion is based largely on the impact of client violence in reducing the effectiveness of child protection, for example, through intimidation, as seen in our surveys of child protection workers. Other factors noted are the impact of client violence on CAS staff turnover – reducing the pool of experience available to the CAS. See, for example: Janet-Stanley and Chris-Goddard, *In the Firing Line--Relationships, Power and Violence in Child Protection*, Wiley (2002). Also, see: Littlefield (2014) who demonstrates the link between client violence and child deaths, using UK data from Serious Case Reviews (SCRs). See also the discussion of Baines' research in SPR's *Best Practices Report*, which describes how stress in child protection work can compromise protection of children.

## 2. Methodology/Conduct of the Study

**Mandate:** This study was conducted under the direction of a joint labour-management worker safety committee, mandated by Ontario's CASs and funded by the Ontario Ministry of Children and Youth Services. The study was undertaken as part of a larger commitment to improve worker safety agreed to by labour and management representatives during the 2011 Provincial Discussion Table Consensus Agreement Negotiations.

## 2.1 KEY COMPONENTS OF THE STUDY

The study consisted of the following key components:

- 1. **Research on best practices in worker safety and risk reduction** (a review of Canadian and international literature and expert opinion on best practices). This component of the research is attached as *Appendix A: Best Practices Report on Worker Safety*.
- 2. A current-state assessment of worker safety in Ontario. Methodologies included:<sup>6</sup>
  - a confidential, on-line survey of CASs organizations which examined safety-related practices, such as training, supervision, field procedures and use of technology;
  - a confidential, on-line survey sent to all 8,600+ CAS employees who were employed with funding from the Ministry of Child and Youth Services. Employees were asked about their safety-related experiences and views of safety needs, including details of violence experienced while on the job and their satisfaction with CAS safety programs; and
  - facilitated conversations with key labour and management groups and JHSCs to highlight additional worker safety information.
- 3. **Development of recommendations** (provided at the end of this report):
  - to inform provincial strategies for the protection of employees, including policies, procedures, training and technology support; and
  - to identify approaches for shared service opportunities -- involving CAS cooperation among themselves or with other agencies -- for the implementation of the worker safety recommendations.

**Limitations:** The study did not seek the views of board members or community partners such as police, public health workers, etc., nor was any data collected from *clients* or *volunteers*. All of these groups should be included in future research, to obtain their views of worker safety in CASs, child protection workers and broader issues. As well, Aboriginal CASs participation in the surveys was notably limited, so while all of the issues of worker safety are relevant to these CASs, our findings cannot be generalized in an exact way to Aboriginal agencies, clients or communities. As well, CASs generally provided limited information to the researchers, a topic which we address in our recommendations (#7).

4

Additionally, the researchers requested WSIB injury and compensation statistics for the classification unit that includes the CASs. This information was of limited value. Information provided by the WSIB indicates that more than half of the firms in this classification unit are not CASs. As well, a relatively small number of lost-time claims in this classification unit are attributed to violent acts. Comparing the claims data to the results of this survey suggests that WSIB claims are not a good indicator of the actual incidence of violence in the child protection system. There are a number of reasons for this, including WSIB reporting criteria and the fact that WSIB registration is not mandatory for firms in this sector. WSIB reporting might be an area for CASs to improve on (with WSIB) in the future.

While not directly studied in this report, clients represent a primary concern, as they are the persons most affected by the work of CASs and provide an important element of the program environment. Thus, we suggest some research directions for this group in *Section 11: Conclusions* and *Section 12: Recommendations*.

## 2.2 PRESENTATION OF RESULTS

**The survey results:** Over 5,800 CAS employees (67% of those invited) and 34 of Ontario's CASs<sup>8</sup> (66% of those invited) completed a detailed survey, assessing incidence of violence, and evaluating health and safety programs. Detailed summary results of the surveys are presented in two technical appendices:

Appendix B: Summary of Results from the Survey of CAS Employees; and

Appendix C: Summary of Results from the Survey of CASs.

A focus on the Employee Survey: In our analysis, emphasis is placed on findings from the Employee Survey because of the more detailed results obtained, with comparison of selected findings to results of the smaller CAS (Agency/Organization) Survey. The two survey results are generally consistent as regards key patterns, with generally more modest input from the CASs. As well, we note that overall CAS views of safety programs were more positive than employee views.

**Statistics, tables and graphics:** Only selected statistics are presented in the main body of this report (usually in the form of tables, graphics or scattergrams), showing percentages of employees responding to key questions, and averages for numeric answers. Detailed results are *provided in the appended survey summaries and are not always repeated here* (the two survey appendices, containing percentages, means and other information, are intended to be read *with* this report, by those assessing the results in detail). As well, survey question numbers are noted in places to allow reference back to specific data drawn from the survey summary appendices. These references take the form E.# for Employee Survey questions and C.# for CAS Survey questions.

**Brevity:** Most conclusions are broadly drawn, with footnote references to specific questions providing the location of the data in the technical appendices. Thus, this 'text' report is brief and summative. As a result, stakeholders will wish to reference the technical appendices as they read this main report.

**Text Boxes:** Key points and/or findings have been presented within text boxes throughout the report for added emphasis.

**Thematic results:** Some of the themes and questions addressed within include: *uniformity of responses among key sub-groups* (e.g. across employee categories, from support staff to senior management) and *variability of protective measures across CASs*.

**Performance Indicators:** In many places in the report, we discuss *Performance Indicators* (*Pls*), which the researchers have constructed as 0% to 100% ratings for each topic area examined, for example, CAS scope of training, CAS use of technology, etc. These more or less 'grade' CASs performance as a whole, where 0 is the 'worst', and 100 is the 'best'. Most worker Pls ranged in the area of 40% to 60% -- generally, poor ratings -- as compared to CAS self-ratings, with Pls usually in the 60%-80% range. For comparative purposes, we note that evaluations of various aspects of other Ontario social services and justice programs in recent years have typically produced Pls of 75%-85%. The Pls shown here apply to the CASs as a whole, but some CASs show better performance than others, and a wide range of performance is noted within.

<sup>&</sup>lt;sup>8</sup> Currently there are 46 CASs in Ontario, 44 of which belong to the Ontario Association of Children's Aid Societies.

**Response Bias:** The researchers conducted a number of tests to assess representativeness of the survey results, and concluded that the responses to the survey are a good representation of views of both employees and CASs (no evidence of any systematic response bias was found).

**Reliability of Data:** Extensive tests of statistical reliability were computed, demonstrating that key measures such as our *Performance Indicators* meet high standards for measurement and quality, supporting the validity of conclusions.<sup>9</sup> As well, in the analysis, some statistical *sensitivity testing* is conducted to see if results are consistent, for example, across occupational groups in CASs.

Organization of the Report: The balance of the report is organized into 10 sections, as outlined below:

Background on the Study Issues/Context;

Mapping the Scope of Violence in Ontario's CASs;

Details of Violence, Impacts and Outcomes;

CAS Training and Safety Practices;

How CAS Safety Policies & Practices are Monitored & Evaluated;

Employee and CAS Assessments of Safety Policies & Practices;

**Shared Services:** 

Changes Needed Views of Employees and CASs;

Conclusions; and

Recommendations.

Much of this report contains expressions of employee concerns about gaps in OHS programs. Employer input was more limited and more positive.

The researchers note that some CASs provided higher levels of OHS programs, and were rated highly by their employees for their supervisory support.

For example, we conducted numerous tests using factor analysis and computed standard reliability tests using Cronbach's Alpha.

## 3. Background on the Study Issues/Context

#### 3.1 THE WORKER SAFETY - BEST PRACTICES FRAMEWORK

Studies in the US, UK and Australia have illustrated that child welfare workers, other social workers and health personnel, all experience very high rates of violence from clients and that there is a complex interplay with the core child protection objective. Indeed, researchers such as Littlefield suggest child protection workers 'rates of experience with violence are higher than most occupational groups, a notable exception being the police. These experiences with violence involve many components and a complex environment, as suggested by Display 1, below. These components have been summarized separately in *Appendix A: Best Practices Report.*<sup>10</sup>

Display 1 Worker Safety - Best Practices Framework



<sup>&</sup>lt;sup>10</sup> This was originally published as: A Report on Best Practices in Worker Safety, SPR Associates Inc., April 2014.

#### 3.2 FACTORS AFFECTING CHILD PROTECTION AND WORKER SAFETY

**A complexity of factors:** As noted above, child protection involves a number of complex factors which allow us, to a certain degree, to *predict* the likelihood of client violence, and strategize its prevention. Many social factors also predict the need for child protection, such as poor socioeconomic status, cultural orientation to child rearing, criminal behaviour, mental illness, substance abuse, etc.

**Protective measures reflect** how child welfare organizations safeguard their workers. While many factors affect worker safety (as suggested by Display 1, above), central factors are related to the regulatory environment and organizational context. These include relevant legislation and antiviolence policies of government and related agencies. Additionally, the quality of CAS training and safety programs has a major impact in protecting workers, or alternatively exposing them to risk.

**Legal context:** Child protection work is mandated under child protection laws but child protection workers are not protected from prosecution under the *Criminal Code of Canada* while performing their mandated duties, unlike other enforcement services. This places additional pressures on workers when in difficult situations, as the clients may seek redress through criminal proceedings.<sup>11</sup>

**Organizational culture:** Information from focus groups and survey responses described an atmosphere which blocks transparent communications between field staff and management in some CASs. Therefore, child protection workers are often "looking over their shoulders" at supervisors and managers, not just for support and collaboration, but sometimes with uncertainty about how their work will be evaluated. The combination of great responsibility, heavy caseloads, and dangerous work thus reinforces a culture of defensiveness. Such a culture impedes the free flow of information which managers and JHSCs need for effective anti-violence programs. An indicator of this lack of information flow can be seen in the fact that CAS employees' experiences with violence are not fully captured in administrative reporting. *Child protection staff expressed these concerns during the focus groups, through comments like:* 

"I feel that management should be putting worker and office staff safety ahead of politics and fear of complaints or possible lawsuits. I have learned to keep my mouth shut over incidents."

This aspect of the CAS culture -- the need to make communications more open -- is a matter for concern which is addressed later in the report.

**Community context:** The work of child protection workers is also shaped by and highly visible to the communities in which they work. Communities vary in their composition (rural-urban, language, culture, etc.), thus creating different types of challenges for CASs and child protection workers. At the same time, the work of CASs and child protection workers may be closely scrutinized by the media or local authorities. CAS agencies, and even individual child protection workers, may be exposed to negative or unwanted publicity. The burden of negative public perception of child welfare weighs heavy on CAS child protection staff; articulated to the researchers during focus group comments:

"I hate the way we are all portrayed as baby snatchers... we need to show them how we are there to help them through their current struggles and also to keep their children safe."

In recent years, there have been two cases in Ontario where a total of four child protection workers have been charged with criminal negligence tied to the discharge of their duties on a case. In both cases, the workers were eventually acquitted.

Balancing worker safety and child protection: Workers experience enormous psychological stress when faced with unsafe situations, such as having to leave a situation in order to protect themselves which may also mean leaving children at risk of harm. Survey findings indicated that workers were often reluctant to ask for the protection they felt they needed, for example, accompaniment during a field visit, because it could be perceived as indicating alack of ability to perform their job.

**Other Factors:** Other complexities of child protection also make CAS worker safety challenging:

- Location-circumstances of child protection work: As can be seen in the survey results, the community is where child protection workers are most likely to experience violence. For example, a high incidence of assaults were reported to take place in client's homes, often when child protection staff were working alone. These characteristics of the job create challenges for anti-violence programs, as is seen in some other relatively "solitary" jobs such as logging in remote areas and policing in all locations.CAS workers lack the personal protection which is available to the police (such as well-equipped cars, flak vests, weapons, and frequent double-teaming), yet they are expected to travel alone, sometimes to remote areas, even where known risks exist.
- Modest resourcing relative to high workloads: Concern about insufficient time
  and resources and heavy workloads was a frequent theme in worker focus
  groups and the survey results. The need to maintain high productivity and
  restrict cost were cited as reasons for not implementing protective measures
  such as distribution of mobile phones to all field workers and co-teaming where
  workers feel it is needed. Limited resources were also often mentioned by CAS
  managers in the course of the research.
- Gender and child protection focus: Most child protection workers are female (85%) and most of their clients are mothers and children and thus mostly female. This creates a particular framework of cultural and social expectations of child protection workers and other CAS staff. Agency responses may also be affected. For example, we understand from focus groups, that CASs have discouraged workers from pressing criminal changes when workers face a threat or violence a stance which the researchers hypothesize is probably related to a 'family services' orientation, the prominence of juveniles in caseloads and agency hesitation to criminalize behaviour of juveniles).
- Many CAS employees that we surveyed or spoke with expressed concern over the extent to which their role vis-à-vis families has, in the relative absence of preventative services, become more confrontational -- more substantially a "policing" role -- in recent decades.

\_

A potential related issue is that male CAS workers are reported to be relied on more heavily for dealing with dangerous cases – possibly creating greater work stress for this group.

## 4. Mapping the Scope of Client Violence in Ontario's CASs

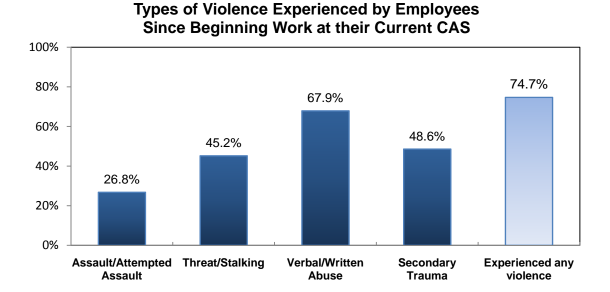
**Assessing Worker Safety:** The primary goal of the study was to assess the state of worker safety. Broad observations are provided below regarding the scope of client violence as experienced by employees of Ontario's CASs. We also examine *CAS employees' experiences with client violence for a specific year* (in this case, 2013) and *cumulative experience with client violence at the CAS* (i.e., incidence and characteristics of client violence for all of the years which a worker has been employed at their CAS), including overall experiences of violence of all types.

#### 4.1 OVERALL REPORTS OF CLIENT VIOLENCE EXPERIENCED BY CAS EMPLOYEES

**Overall Reports:** A broad view of client violence experienced by CAS workers over time was obtained by asking employees about the number of violent incidents (including assault and attempted assault, threats, stalking, and verbal or written abuse)<sup>13</sup> that they had experienced since they began their employment with their current CAS.

When employees were asked how many times they had experienced different types of client violence since they began working at their current CAS, approximately 75% reported that they had experienced one or more types of client violence. Among these, verbal and written abuse was most common (reported by 67.9% of employees). Assaults were reported by 26.8%, threats/stalking by 45.2%, and secondary trauma, 48.6%.

Display 2



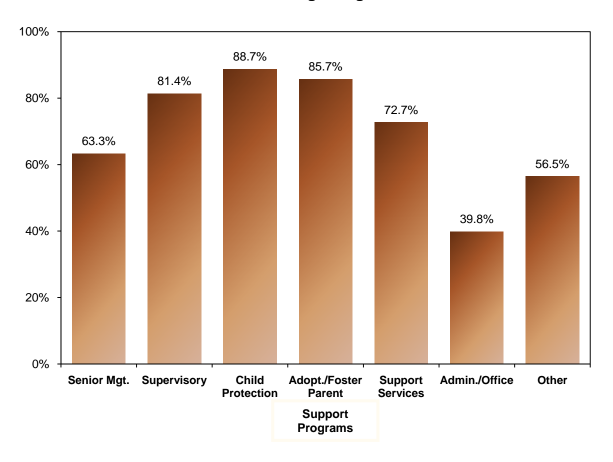
\_

<sup>&</sup>lt;sup>13</sup> This definition of violence is used throughout.

**Violence Across Job Categories:** Consistent with our original expectations, client violence (assault/attempted assault, threats, stalking, and verbal or written abuse) in the course of working at the CAS was reported by staff in all occupation groups, from support staff to senior managers. However, reports of client violence (particularly recent violence<sup>14</sup>) were highest among child protection staff (i.e., those carrying an active child protection caseload). Of these, 88.7% reported experiencing some type of client violence.

Many CAS managers tend to be of the opinion that anti-violence training needs to be targeted to staff with child protection caseloads. However, results underline the need for training for <u>all</u> CAS staff. This approach was seen in our best practices research where, in Saskatchewan, 1 to 1.5 days of anti-violence training has been mandated for all employees, including those in child protection.

Display 3
% by Job Category, of CAS Employees Experiencing
Client Violence since Beginning Work at Their CAS



<sup>&</sup>lt;sup>14</sup> This was measured specifically for 2013.

**Overall assaults by job category:** When we asked specifically about *assaults*, CAS workers reported somewhat different patterns. Overall, 27% reported that they had been assaulted or had experienced an attempted assault while working at the CAS. Again, as with all violence, noteworthy numbers of assaults were reported across nearly all job categories, as shown in Display 4, below.

Display 4
Percentage of CAS Staff Reporting That Ever Experienced
an Assault or Attempted Assault While Performing their Work

Job Category	%
Senior Management	19%
Supervisory	30
Child Protection	33
Adoption/Foster Parent Support Programs	37
Support Services	31
Administration/Office	5
Other Staff	20

**Assaults in 2013 by job category:** We estimated the incidence of assaults in 2013, by job category (Display 5) and found much lower rates for senior management (down from 19% over their entire CAS career, to 0% in 2013), and 1% for supervisors (down from 30% over their entire CAS career). In comparison, the annualized experience with assaults in 2013 was much higher for child protection staff (6.7%) and support services (4.2 %).

Display 5
Percentage of Staff Experiencing Assaults in 2013

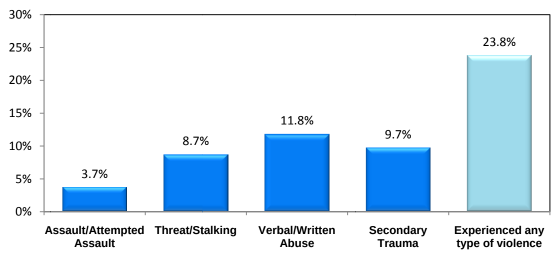
Current Position at CAS	%
Senior Management	0.0%
Supervisory	1.1
Child Protection	6.6
Adoption/Foster Parent Support Programs	0.2
Support Services	4.2
Administration/Office	0.2
Other	0.2

These lower rates of violence to senior staff in 2013 were hypothesized by the researchers to reflect the fact that managers and supervisors experienced more violence earlier in their careers, a fact that could limit their understanding of current violence situations workers experience.

#### 4.2 CLIENTVIOLENCE EXPERIENCED BY CAS EMPLOYEES IN 2013

As can be seen in Display 6, an analysis of employee survey results revealed that, **in 2013**, 23.8% of CAS employees experienced at least one type of client violence while on the job (assaults, 3.7%; threats, stalking, 8.7%; verbal and/or written abuse, 11.8%; and secondary trauma, 9.7%). As well, it is noted that 7.9% were subjected to multiple incidents of different types of violence.

Display 6
Employee Experiences of Client Violence in 2013



#### 4.3 CUMULATIVE CLIENT VIOLENCE EXPERIENCED BY CAS EMPLOYEES

**Multiple Experiences of Violence:** An analysis of the survey results revealed that, **in 2013**, 23.8% of CAS employees experienced at least one type of client violence while on the job and 7.9% were the victims of multiple instances of different types of violence. As noted earlier, about 75% of CAS employees experienced at least **one** type of client violence during their work at the CAS. Among this group, 5.9% were assaulted, 10.4% were threatened, 42.2% were subject to verbal or written abuse, and 42.8% experienced secondary trauma.

Altogether, 56.3% of CAS employees reported that they had experienced multiple types of client violence while working at the CAS. Among the sample of 5,800+ employees who responded to the survey, thousands of instances of violence were reported, over an average of 11 years working for the CAS, including estimates of:<sup>16</sup>

- 6,700+ assaults or attempted assaults while on-the-job;
- 28,000+ threats to self or family while on-the-job;
- 140,000+ incidents of verbal/written abuse of self or family while on-the-job;
- 68,000+ incidents of witness or secondary trauma while on-the-job.

The Range of Violence Experienced by CAS Workers: The depth and impact of these instances of violence is indicated by employees' reports of the worst incident they had ever experienced. For example:

- One focus group participant described the danger she was put in when a
  youth attacked another with a box cutter while she was transporting them
  in a vehicle.
- When describing severe situations, one employee described how a CAS placement student had been taken hostage and held at knifepoint for many hours inside the CAS building.
- Death threats against workers were also frequently noted.

It was also noted that traumatic incidents often had reverberating effects on the entire staff, as illustrated by the following comment: "The serious physical assault of a colleague in the parking lot of our building created secondary trauma for many of us."

The researchers deem these to be underestimates, since many employees could only report general estimates – "countless times," "thousands" (noting that many had decades of CAS experience and these were not included in the totals).

A majority of CAS employees -- **75.2%** -- experienced client violence of one type or another during their employment at the CAS. It also needs to be considered that workers indicated that they did not report each and every incident for a variety of reasons. This underlines the challenges of monitoring the incidence of client violence.

The Cumulative Impact of Client Violence: Client violence is constant, but vastly increases when we compare one year to a 'career' experience. Like 'ripples on the water', the impact of violence expands over time. When asked to quantify their exposure to violence over the course of their careers, specific details were sometimes difficult to recall – as one employee put it, "too many to list or even remember any more." Thus, a long-term CAS employee may experience hundreds of instances of violence. These were seen as having long-term effects, including "burn-out", on the front lines or turnover<sup>17</sup>. These long-term effects were not measured in this study, but are important when considering longer-term policy and performance measurement and should be addressed in future research.

**Summary:** Violence (assault/attempted assault, threats, stalking, and verbal or written abuse) is a constant factor in child protection work. Thus, as many say, it is to be <u>expected</u>. However, violence should not be <u>accepted</u> in any form, and efforts to reduce and eliminate violence should be a high priority for the Ministry and CASs as we note below in our Conclusions and Recommendations.

<sup>&</sup>lt;sup>17</sup> SPR understands that HR surveys report that CAS staff turnover is declining in recent years.

## 5. Details of Client Violence, Impacts and Outcomes

The review examined details of client violence (assault/attempted assault, threats, stalking, and verbal or written) abuse to provide a view of causes, context (Who perpetrates the violence? Where? In what staffing circumstances?), aiding a view of potential remedies.

## 5.1 ASSAULTS, THREATS, VERBAL OR WRITTEN ABUSE, SECONDARY TRAUMA

**Assaults:** The most prominent findings regarding the circumstances surrounding worker assaults and attempted assaults (where they occurred, whom they were committed by, etc.), are summarized below (derived from the Employee Survey, Questions 16-26) (see Appendix B for details):

- Where did the assault take place? Assaults typically occurred in the clients' home (50% of all assaults); while over 20% of assaults were reported as having taken place in the CAS office.
- Who committed the assault? Nearly 60% of assaults were committed by a parent or other family member, and nearly 30% by a child or youth.
- **Context:** In nearly 35% of instances, workers were alone when assaults took place, while in 25% they were accompanied by another case worker. Nearly 30% of assaults took place during a routine home visit, and nearly 20% during a planned visit to take a child into care.
- Was a weapon involved? More than 15% of assaults on CAS workers involved the use of a weapon, sometimes a gun, but more typically a knife or common household or office object.
- What were the *main impacts* of the assault? Nearly half of assaults resulted in psychological distress; more than half involved police follow-up; and nearly 10% required first aid, attention by EMS, a doctor or hospital.
- Were there psychological impacts? Yes, nearly half of CAS workers reported they were
  psychologically distressed after the assault. However, most workers (more than two-thirds)
  were able to cope with the assault, and about half reported that they were able to protect
  themselves from injury.
- Were workers able to obtain support? Nearly all were able to obtain support after the incident from CAS peer support teams, EAPs, friends or health care providers.
- Was the assault reported? The vast majority of CAS workers reported the assault to a
  supervisor or other CAS staff, and nearly 30% reported the assault to the police. It was
  noted that recording of this information by CASs was rare as were CAS investigations.
- Were there other impacts following the assault? Impacts reported by 15-20% of workers included: receiving additional training; improving one's ability to cope with assaults; and hesitation about performing their child protection duties. In addition, about 15% indicated that they still required additional training to deal with assaults.

**Summary:** The majority of assaults reported by CAS workers occurred in the client's home, usually involving parents, and sometimes children and/or other persons. These results point to the field situation and the homes of clients as the front-line focus for dealing with assaults, with secondary likelihood of occurrences in CAS offices. CAS responses to instances of client violence appeared to be reasonable and supportive of workers, however, preventive precautions and policies were extremely uneven across CASs.

Clearly, the challenge of monitoring and managing events 'in the client's home' are a first and foremost priority for CASs.

**Threats, verbal or written abuse:** <sup>18</sup> The most prominent details on threats, verbal and written abuse and those who committed them, are summarized below. These contextual factors echo those for assaults:

- Where did the threat or verbal/written abuse take place? As with assaults, many of these incidents took place in the homes of clients, with most occurring in-person. However, nearly 40% occurred in the CAS office and nearly 40% were made over the phone.
- Who committed the threat or abuse? More than half of threats/abuse were
  delivered by parents or other family members residing at the same address, with
  about 15% each being committed by the child or youth or a non-resident family
  member.
- **Context:** Many of these incidents (nearly 20%) took place during a routine home visit. In more than 25% of cases, the incident was anticipated because of the client's history and in more than 20% of these cases, the worker was working alone.
- **Severity:** One CAS worker noted (illustrating the stronger type of threats): "A client knew where I lived and when we apprehended his children, he stated he would have me killed."
- Was a weapon involved? In over 15% of cases where threats were made, guns, knives or other weapons were involved or their use threatened. It must be noted that even when no weapons were directly involved, the threats could be extremely serious.
- What were the main impacts of threats/abuse? Over 25% of workers reported that they were psychologically distressed after the incident, however, fewer than 5% required time off work as a result of the incident. Nearly half of the workers who were threatened or abused also indicated that they could cope effectively after the incident, and more than one-third reported that they were able to de-escalate the situation. Virtually all workers who experienced a threat/verbal or written abuse were able to obtain help from co-workers, supervisors or others. Less than 2% reported that they received no help at all.
- Was the threat reported? More than 80% reported these incidents to their supervisor or someone else at the CAS. In nearly 10% of cases, there was police follow-up.
- Were there other impacts of the threat or abuse? About 10% reported that they
  received additional training as a result of the incident and that they would be better
  able to cope with such threats/abuse now. Nearly 15% of workers reported that they
  still needed additional training to cope with this type of violence. As well, 8.8% of
  workers reported that after receiving a 'threat', they were more hesitant about
  performing their child protection duties.

<sup>&</sup>lt;sup>18</sup> Findings derived from the Employee Survey (Questions 31-47). See Appendix B for details.

**Secondary Trauma:** <sup>19</sup> Key findings regarding secondary trauma (e.g. where the original incident occurred, what precipitated the incident) are summarized below:

- The 'original' incident: Secondary trauma was most typically precipitated by the abuse of a child (nearly half (49.9%) of those reporting secondary trauma) and, in 25%-30% of cases, by a threat or assault to a co-worker.
- Where did the precipitating incident for the secondary trauma take place? The precipitating incident was equally likely to take place at the client's home (just over 40%) or at the CAS office (just under 40%).
- Who precipitated the trauma? In more than two-thirds of the cases, the original incident was precipitated by the parent of the child.
- What were the psychological impacts? Nearly half of the workers reported they were psychologically distressed, with just over 40% indicating they were able to cope. Nearly all reported they were able to get suitable help.
- What were other impacts of the Secondary Trauma? Additional training was
  received by about 10% of workers, and nearly 20% indicated they would be better
  able to cope now. However, nearly 30% indicated a need for more training and
  support to deal with such trauma in the future.

**Potential Remedies for Secondary Trauma:** In our review of best practices, we noted a number of approaches designed to minimize the impacts of secondary trauma. Some of these included peer support teams within the CAS. As well, resilience training has been developed in many organizations, to strengthen worker's resilience against trauma.<sup>20</sup>

**Remedies for Violence Generally:** Specific remedies may be sought to reduce the impacts of violence on child protection workers – training, mentoring of new workers, co-teaming, peer support for secondary trauma, etc.

**Challenges to Addressing Secondary Trauma:** In various discussions with the researchers, managers indicated that secondary trauma was not a health and safety concern, as "it's already happened."

The researchers have taken a contrary view, seeing responses to secondary trauma as part of maintaining a psychologically healthy workplace. Peer support and other "after the fact" programs are considered preventive because they mitigate adverse responses to traumatic events. As well, we note 'resilience programs' can strengthen workers ability to cope with such trauma.

Details on secondary trauma are derived from the Employee Survey (Questions 53-56). See Appendix B.

A good illustration of resilience training is outlined by Erika Tullberg (PowerPoint Presentation). "The Resilience Alliance: A Review of a Secondary Trauma Intervention for Child Welfare Staff." Presented at University of Minnesota School of Social Work, 13th Annual Child Welfare Conference (May 2012).

#### 5.2 POLICIES/IMPACTS OF WORKING ALONE

**Policies on Working Alone:** In focus groups with CAS child protection workers, nearly all indicated that the lack of co-teaming (pairs of workers visiting clients) was a major gap in service strength. Lack of accompaniment they noted meant a lack of support, lack of witnesses in the event of violence, and a less effective impact on clients. This concern is underlined by the fact that only 24.7% of CAS employees reported that their CAS had a policy on working alone.

**Incidents of Violence When Working Alone:** Lack of policies is important, since incidents of violence often occur when child protection staff are working alone. Staff surveyed indicated that they were working alone in 32% of incidents where assaults or attempted assaults were reported, and in 22% of incidents where staff reported threats, abuse or stalking. Display 7 shows the circumstances surrounding the most recent assault/attempted assault reported by CAS workers while working alone.

## Display 7 Characteristics of Most Recent Assault or Attempted Assault While Working Alone

% of CAS Workers Reporting Location Occurred in the client's home 55% Occurred in the CAS office 19 Use of weapon(s) A Gun 1 A Knife 3 Another weapon (e.g. household objects) 13 Perpetrator A child or youth 28 Parent of family member residing with client 60 Non-resident parent or family member 9 Neighbour or friend of the client 2 Another individual 7 Context Occurred during routine home visit 48 Occurred while taking a child into care 11 Occurred when decision was made to take child into care 10 Had anticipated trouble due to clients history 29 Language barriers compounded the matter 2 Client's lack of understanding of the role of the CAS compounded the matter 12 Unexpected presence of a relative/someone else contributed to the incident 9 Reported assault/attempted assault to my supervisor or CAS manager<sup>21</sup> 89 Reported assault/attempted assault to the police 26 -Did not report the assault/attempted assault to anyone 7

\_

In the literature, it is commonly indicated that "assaults are vastly underreported." These data do not exactly support those findings. However, as we note below, reports are not transferred "up the line" or incorporated in CAS information systems.

**Impacts of working alone and Supports:** A number of negative impacts were reported from these assaults, as well as some positive supports. Some 8% of those assaulted required first aid or medical attention. In total, 57% reported that they were psychologically distressed. Perhaps equally important in terms of child protection, nearly 20% of those assaulted when working alone reported hesitation about performing their child protection duties afterwards. This study finding links to the indications in international research<sup>22</sup> that violence reduces the quality of child protection, by reducing the scope of action and effectiveness of workers.

# Display 8 Details of Most Recent Assault While Working Alone (Impacts and Available Supports)

	% of CAS Workers
Impacts	
Required first aid as a result of the assault	4%
Required medical attention as a result of the assault	4
Was psychologically distressed after the assault	57
More hesitant about performing child protection duties since the assault	19
WSIB claim was filed as a result of the assault	5
Investigation carried by the CAS out as a result of the assault	7
Investigation carried by the JHSC or H&S rep. as a result of the assault	4
Support	
Was able to get suitable support from co-workers	57
Was able to get suitable support from supervisor	51
Was able to get suitable support from family/friends/personal health care provider	36
Needed support after the assault, but was not able to get it	7

Impacts of *really* working alone: It is emphasized that there are varying degrees of aloneness. Some workers may go to clients' homes in the cities where they are 'alone', but in ready contact with CAS supervisors, police, etc. Some child protection workers, however, may be much more alone -- in remote communities where they cannot contact anyone when they need assistance. These impacts were noted to be far more substantial in remote areas, when workers are not just in a dead pocket, but completely out of cell range and, in any case, hours away from any help that could be sent, thus placing workers in an extremely vulnerable position of not being able to summon any assistance should the need arise. As one case worker noted regarding added isolation: "We have one RCMP officer in a 300-mile radius. Our service area is so large that CAS workers may have to fly in to see a client and stay in the community for several days."

While some physical injuries resulted from assaults, the most prominent impact of being assaulted when working alone was psychological distress (reported by 57% of those assaulted).

From a practice perspective, 19% of those assaulted while working alone reported they were more hesitant about performing their duties afterwards.

\_

See Best Practices in Worker Safety, SPR Associates, 2014, Annex, Worker Safety Study Publications-Document Inventory, April 7, 2014. In particular see: Macdonald et al. (2003); Newhill (2003, 2002, 1997 and 1995); Liss (1994); Horwitz (2006); and Koritsas et al. (2008).

#### 5.3 OTHER ASPECTS OF CLIENT VIOLENCE

Correlation analyses were conducted to see if these would cast light on the incidence of violence and CAS responses.

**CAS worker demographics** such as gender, age and years of experience were not significantly correlated with experience of incidents of violence of any type in 2013.

**Community characteristics** were also generally not correlated with violence on child protection workers in 2013.

**Caseload Difficulties and Violence:** To assess impact of challenges of the CAS caseload, we correlated ratings of the extent of client problems (criminal records, history of violence, history of substance abuse and being identified as aggressive. A correlational analysis indicated only minor positive correlations between reported caseload 'difficulty' characteristics, and the probability of being assaulted.

**Training Responses to Caseload Difficulties:** To assess whether CAS training was responsive to the difficulty level reported by workers for their caseload, we correlated the number of hours of training received, with the perceived difficulty of the caseload (as noted above, criminal records, history of violence, etc.). Correlations were not statistically significant, but generally pointed in the direction that the more difficult caseloads seemed to be associated with slightly <u>less</u> training being provided to workers by CASs.

## 6. CAS Training and Safety Practices

## **6.1 SCOPE OF TRAINING ON CLIENT VIOLENCE**

What Training was Provided? Assessments were obtained in the surveys as to whether effective training was provided on OHS and violence. The surveys asked both employees and CASs whether effective training was provided in the areas noted in Display 9. As can be seen below, both workers and CASs reported significant gaps in training (although workers indicated much lower availability of effective training than did CASs).

Display 9
Worker and CAS Reports on Whether Effective
Training is Provided to Workers on OHS and Workplace Violence

	% of Workers indicating 'Yes'	% of CASs indicating 'Yes'
General training on OHS and the OHS Act	47.1%	61.8%
Training on the CAS Workplace Violence Policy	53.3	88.2
Working alone	33.8	70.6
Dealing with dangerous clients	37.2	76.5
De-escalating situations with clients	45.7	76.5
Assessing risks of client interactions	41.5	76.5
Assessing risks associated with fieldwork, client home visits	39.0	82.4
Building resilience for psychological impacts of your work	24.6	35.3
Incident reporting	57.3	85.3
Self-defense (training related to protection from violence)	25.8	38.2

**Workers' Overall Assessments of Training:** To assess training overall, we examined both worker and management assessments of training provided by the CAS. Overall, 5,500 workers rated the training at 50.1% on a 0-100 scale – a low rating in the researchers' assessment.

Employees expressed a clear need for better training, offering many suggestions for training they would find helpful. Among the most frequent requests were:

- Training for administrative staff: Some administrative/reception staff reportedly receive no training on workplace violence, yet it was pointed out that they often have to deal with angry and potentially violent clients, both in-person and on the telephone.
- **Self-defense:** "Self-defense or self-protection (as opposed to "martial arts") was seen as needed by many workers. This need not imply going on the physical offense. In the event of an actual attack, self-protective techniques such as blocking and safe falling can prevent injury and buy a worker the time required to escape a dangerous situation. Some staff said that management was resistant to such training.
- Dealing with hostile clients: There were various requests for training around issues of defusing/de-escalating agitated clients, training on when to leave a home or other meeting place, etc. It was noted that this training would be most effective if it included real-life scenarios experienced by trainees, in a situation where workers feel supported and safe sharing their experiences.

#### 6.2 HOURS OF TRAINING

To assess the level of training provided on workplace violence, we asked workers to estimate the number of hours of training they received in a year. As can be seen below, these hours were minimal – averaging 1.9 hours per year -- with some variations across staff categories.

Display 10
Number of Hours of OHS Training Related to
Workplace Violence Experienced in the Past 12 Months

Current Position at this CAS	Mean hours # training*	# of employees responding
Senior Management	3.48	93
Supervisory	3.31	327
Child Protection	1.60	1,651
Adoption/Foster Parent Support	1.57	231
Support Services	1.67	170
Administration/Office	1.87	456
Other	1.97	261
Total	1.90	3,189

<sup>\*</sup> It is noted that these may be underestimates, since a large number of CAS employees did not answer this question, which commonly is interpreted as "none".

In the comments section of the survey, a number of respondents indicated that they had not received any safety training at all, or not in the past five years (and that periodic refreshers would be helpful). One worker summed up the feelings of many respondents with a pithy "What training?" As one worker noted: "Training is inadequate and [sessions] few and far between. Training should be offered immediately at the beginning of employment."

The numbers of hours of training on violence were low for employees, across the board. The need for more training for all CAS employees, particularly field workers, was noted by the researchers.

#### 6.3 SAFETY PRACTICES AND LONE WORKER PROTECTION

When we asked employees and CASs to describe the availability of safety policies and procedures, a wide range of responses were received. Many of these assessments related to field work, and working alone. Generally, these responses showed CASs to have a view that more procedures and policies were in place, with workers reporting many more gaps.

Overall, these results showed many gaps in safety provisions, suggesting a need for both standards, and more uniform performance by CASs. For example, employees reported significant gaps such as in procedures for back-up, working alone, when to leave an unsafe situation and reporting assaults/threats. CASs reported more procedures in place, but also many gaps. A particular gap noted was that fewer than 25% of workers indicated that the CAS had a policy on working alone. As well, focus groups suggested many lapses in the use of JHSCs and the involvement of workers in program development.

Display 11
Employee and CAS Reports Regarding Safety Practices
and Lone Worker Protection

Current practices/policies in place	% of workers indicating 'Yes'	% of CASs indicating 'Yes'
CAS office is designed for safety (E73) (C83)	38.3%**	97.1%
CAS office has security guards (C85)	*	11.8
CAS has procedure for assessing clients who pose high risk (E71) (C	80) 60.4	76.5
CAS has procedure for assessing risks in the community(E76) (C88)	60.4	76.5
CAS has procedure for reporting when workers in the field (E78) (C9	1A) 43.5	68.6
CAS has procedure for calling for back-up (E78) (C91B)	29.6	60.0
CAS has procedure on working alone (E78) (C91C)	24.7	51.4
CAS has procedure for when to leave an unsafe situation (E78) (C91	D) 29.2	51.4
CAS permits co-teaming whenever needed (C92)	*	87.9
CAS has check-in system after hours (C93)	*	78.8
CAS provides information regarding role of the CAS (E82) (C98)	35.4	93.9
CAS has a system for reporting assaults/abuse/threats (E86) (C103)	25.5	91.2
CAS has protocol for capturing near misses for workers (E87) (C105)	) 19.9	52.9

<sup>\*</sup> Question not asked in the Employee (Worker) Survey.

<sup>\*\*</sup> Another 46.3% indicated that office design considered safety "to some extent."

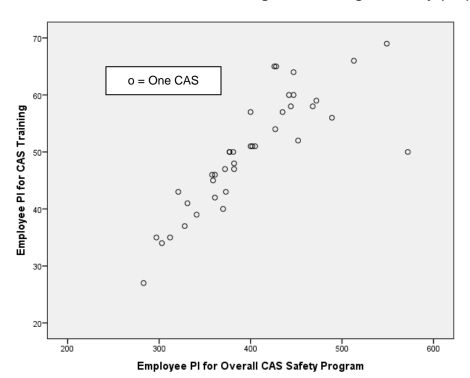
#### 6.4 VARIABILITY OF CAS SAFETY/TRAINING PERFORMANCE

**Earlier in the study,** when presenting initial results, we reported on variations across CASs which indicate a number of ways in which CASs differ from each other. For example, not all CASs operate similar safety programs -- some operate much stronger programs and some much weaker ones.

## 6.4.1 Variations in Overall Range of Training

Overall range of training was measured in terms of the percentage of employees reporting in Question E67 that they have received effective training in areas such as: general OHS; workplace violence policy; working alone; working with dangerous clients; assessing risks; building incidence reporting and self-defense. As seen in the display below, PIs on range of training (vertical scale) were highly variable across CASs, from a low of about 25% to a high of about 70%. Performance Indicators (PIs) for individual CAS's overall safety programs on a horizontal scale ranged from under 300 to nearly 600. These displays reflect the underlying performance on safety – that some CAS programs are seen as twice as strong as others.

Display 12
Overall Safety Program Performance, Compared to Employee
Assessments of the Overall Strength of Training for Safety (PIs)

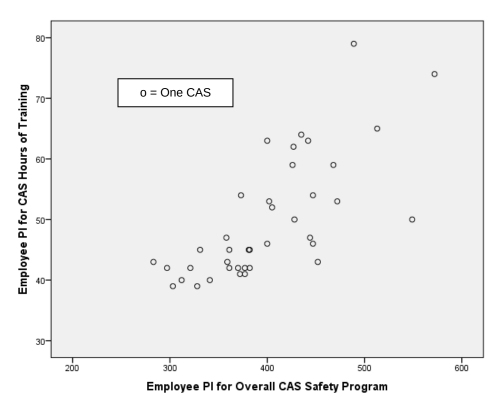


These results showed training PIs to be highly correlated with the PI for overall safety program. Note: Key PIs such as those evaluating scope of training, hours of training, field procedures and use of technology were all highly intercorrelated at the CAS level, with correlations of .5 to .7.

## 6.4.2 Variations in # Hours of Training

**Hours of training** were also highly variable -- when scaled into PIs from 0% to 100%, hours of training ranged from a low (for many CASs, 40% to 50%) to a high of 70% to 80% for only a very few agencies. Overall, workers' training PIs tended to be low, indicating the low attention given to training in CASs.

Display 13
Overall Safety Program Performance, Compared to Employee
Assessments of Adequacy of Hours of Safety Training

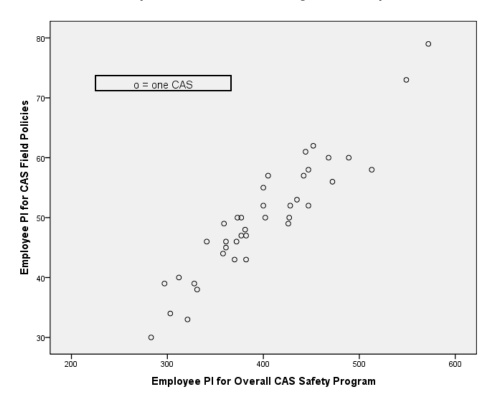


As shown in Display 12 (prior page), these results showed CAS's training PIs to be scattered, in particular with hours of training -- PIs being more scattered around the diagonal which could be drawn to represent the correlation between the two PIs.

#### 6.5 VARIATIONS IN STRENGTH OF FIELD PROCEDURES

As a rule, these results showed CAS's field procedure to be 'all over the map', with a range of PIs --from 30% to 80%. These figures also show variations in sub-indicators, for example, Display 14 shows that variations in field procedures are highly correlated with overall safety performance. This pattern repeats that for the other two dimensions examined immediately above.

Display 14
Overall Safety Program Performance, Compared to Employee
Assessments of the Strength of Field Policies
(Procedures for working alone etc.)



Again, as with other between CAS comparisons field procedure PIs were highly correlated with the PIs for overall safety program.

#### 6.6 TECHNOLOGY AS AN AID TO SAFETY

## 6.6.1 Assessments as to Technology Used for Worker Safety

Both workers and CASs were asked whether technology was used to aid safety. As can be seen in Display 15, both workers and CASs indicated significant gaps in use of technology. This estimate was derived from the questions assessing effectiveness of technology (Questions E79, C95).

Display 15
Worker and CAS Reports of Technologies Currently in Use

	% of Workers Indicating 'Yes'	% of CASs Indicating 'Yes'
Video surveillance equipment in CAS offices	57.4%	78.8%
Additional exterior lighting in CAS offices	74.1	97.1
Emergency codes to alert staff within the CAS building	68.2	73.5
Alarm system/panic stations inside/outside the CAS building	68.3	75.8
Panic pendants for staff in high-risk situations within the CAS building	54.3	75.8
Restricted access to staff areas	90.0	97.0
Cell phone contact for staff in the field	85.3	100.0
Communications technology to stay in touch when no cell phone service	30.2	27.3
Phone or other device with emergency call button for staff in the field	40.1	30.3
Phone-based system/other electronic system to track workers in the field	d 38.3	17.7
Two-way radios available for staff in the field	17.3	9.1

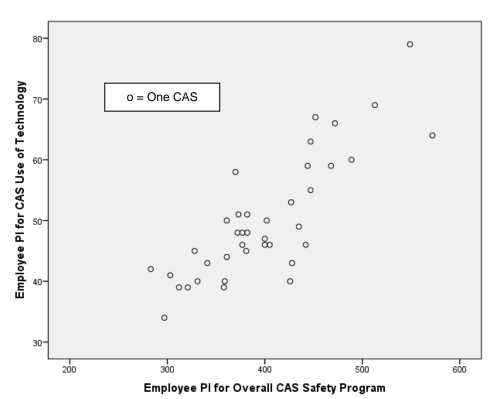
Other observations: Not surprisingly, most employee comments regarding technology had to do with technologies to enhance safety in the field. The approach to mobile communications varies widely across CASs with some organizations providing communication devices to all staff while other require workers to use their personal cell phones and provide a financial allowance to the staff member. Some CASs also offer cell phones that can be signed-out by staff when going out into the community. Worker tracking and check-in/out systems also vary – from CASs reporting pen-and-paper check-in/out systems to electronic tracking. Experiences have varied, even with the same technology. For example, our research made us aware of two agencies that have implemented the REACH system for electronic tracking of workers in the field; one found the system overly onerous and ineffective, while the other is currently using it to good effect. The point was also made that even advanced technology is only effective if there is someone at the other end to respond to calls or check in if a worker does not report in when expected – a problem for some after-hours workers. The situation in rural and especially remote locations where cell phone service is spotty or non-existent was seen as extremely challenging. None of the CASs surveyed reported that they had found a perfect technological solution to the problem of keeping in contact with workers in the field.

CASs varied in their ability to implement new technologies, as some reported that they were unable to use systems for contacting their staff in the field, whereas other CASs had been able to implement such technologies effectively.

## 6.6.2 Variations in Use of Technology to Aid Safety

CASs were also highly variable in their effective use of technology to aid worker safety as seen in Display 16, below.

Display 16
Overall Safety Program Performance, Compared to Employee
Assessments of the Strength of CAS's Use of Technology for Safety



The considerable variation of CASs in safety performance indicators reveals that a 'tighter' system of standards is required. Under the Ministry "umbrella' similar standards should be met. The variations also suggest that much may be learned by CASs sharing their best practices in a collaborative way.

#### 6.7 ISSUES OF CONFIDENCE

We also asked employees a series of questions (E95) concerning their overall confidence levels concerning both their own personal safety skills and the supports available to them. Workers expressed the most confidence in their own skillet and those of their supervisors, while expressing far less confidence in safety systems and practices of their CAS.

As one employee commented: "I think the biggest obstacle is a sort of culture which encourages us to 'suck it up' -- that being verbally abused is part of the job... that we look weak if we concern ourselves too much with safety, etc. But I think that is changing."

# Display 17 Variations in Worker Confidence (Derived from Question E95)

(PI) **Self-Confidence** (a) I am confident that I know what to do if I encounter an emergency or threatening situation 68.8% (d) I can effectively assess the risks of a home visit before making the visit 60.0 (e) I am skilled at de-escalating conflict when it arises 72.0 Confidence in the Supervisor (b) I talk about potentially dangerous work with my supervisor beforehand, to minimize risks 68.6 (k) When I approach my supervisor about a safety issue, I know he/she will attempt to resolve it 74.1 **Confidence CAS field procedures** (f) The CAS has effective procedures in-place when back-up is needed/when to leave a situation 53.8 (i) The CAS has a good system for checking in with me when I am working outside the office 50.1 (j) The safety policies in this organization are consistently carried out in practice 53.2 Other supports (c) I have ready access to technology that allows me to stay in contact with the office at all times 66.4 (g) If a threatening or dangerous situation arises, I can readily get support from police or others 67.5

The above results and others point to supervisors as a pivotal resource for developing more effective anti-violence programs.

### 6.8 SUPERVISORS' SUPPORT FOR WORKERS

While workers rated most aspects of CAS OHS efforts very poorly (low provision of training, low # of hours of training – PIs of about 50%), workers generally gave supervisors higher PIs, usually in the range of 55-65%.

Display 18
Worker Reports on How Supervisors Address Safety Practices\*
(From Q.65, Employee Survey -- not asked in the CAS Survey)

My supervisor	Workers (PI)
Discusses how to improve safety with workers	63.5%
Uses explanations to encourage safe practices	65.2
Frequently discusses the potential hazards in our work	55.5
Upholds safety rules when work falls behind schedule/when under pressure	62.6
Is strict about observing worker/workplace safety rules at all times	61.2
Ensures all safety rules are followed	65.2
Says a 'good word' to workers who pay special attention to safety	55.0
Spends time helping us learn to foresee problems before they arise	58.4

<sup>\*</sup> Questions adapted from a published scale intended to measure workplace safety climate.

In general, employees rated their supervisors more highly than CASs overall in terms of support and concern for their safety. Still, experiences varied widely and from employees' comments it seems that workers' sense of how seriously their safety is considered often depends largely on individual supervisors rather than management directives or the CAS's safety provisions. For example, one employee observed: "My current supervisor is very supportive; however, I have had another one who did not take worker safety seriously and would not follow [our] safety plan."

It must be said that there is a great deal of pressure and responsibility put on supervisors to somehow ensure the safety of both their staff and the children they are hired to protect. In survey comments, supervisors indicated that they often lack clear protocols, and/or adequate resources, making their job very challenging. Regarding the challenges faced, as one supervisor commented in the Employee Survey:

"[As a supervisor] I have been in the position of supporting a worker who was assaulted and it feels like a very lonely place to be. There is a fine line between supporting someone and almost immobilizing them further. Specific training in this area would be helpful. I have been in the position of supporting a worker who was assaulted and it feels like a very lonely place -- sometimes, no matter how much you give, it is never enough."

**Variations were also noted by workers:** "My current supervisor is very supportive; however, I have had another one who did not take worker safety seriously and would not follow [our] safety plan."

## 7. How are CAS Safety Policies & Practices Monitored & Evaluated?

**Monitoring and Evaluation** are critical to operation of any program – as has been said in the past – what gets measured gets done.

Therefore, in the CAS survey, we asked how safety was monitored and how safety programs were evaluated. Reports from CASs suggested significant gaps in these processes. These indications were supported by employee and JHSC focus group discussions which indicated that many basic health and safety functions, such as inspection of workplaces (for functionality of alarms etc.) were seen to be carried out in a haphazard or irregular manner.

# Display 19 Monitoring and Evaluation\*

	% of CASS Indicating 'Yes'
Monitoring	
CAS produces statistical reports on safety issues (C106)	66.7%
Staff receive feedback on CAS actions regarding incident reports (C108)	88.2
Evaluations	
Health & safety program has been audited/evaluated (C114)	44.1

<sup>\*</sup> Reports from CAS Organization Survey only.

**Assessment:** Ratings from the CASs pointed to limited monitoring processes and little evaluation of client violence in many CASs. Elsewhere we note that this is reflected in substantial undercounting of assaults by CAS information systems or managers, as compared to extensive reports of assaults by workers. For example, employee surveys indicated far more incidents of violence than were recorded by CASs. As well, we noted few investigations of these incidents by the CASs.

There is a strong need for monitoring systems in CASs which fully record all substantial incidents of violence, and report this information upwards to managers, the boards of directors and the Ministry, and within the organization to all employees and the JHSCs.

0/ of CACo

## 8. Employee and CAS Assessments of Safety Policies & Practices

Rationale for Using Overall Performance Indicators (PIs): To allow for simple comparisons of CAS performance across different safety programs and to allow comparisons between employee and CAS assessments, we relied mainly on standardized 0-100 PIs in each area examined (note: satisfaction with police responses to worker requests was included here, although not strictly speaking a CAS performance indicator in itself).

CAS assessments were generally more positive than those of employees. This difference represents what appears to be a significant disconnect between management and worker assessments of how well worker safety is protected. This difference will need to be dealt with in the future if all parties are to agree on the scope of gaps and problems.

Display 20
Worker and CAS Ratings of CAS's Overall Safety Features

	Workers (PI)	CASs (PI)
Manages risks from clients (E72)	57.4%	75.8%
CAS's assessing/managing of environmental/		
community risks (E77) (C90)	48.1	68.9
Safety of CAS office design/layout	54.9	59.6
Safety technology for workers in the field	46.1	59.6
Information provided to clients	51.1	73.5
Incident reporting process	51.1	69.9
Availability/quality of psychosocial supports	56.9	*
How CAS addresses overall protection of worker safety (E63a) (C61a)	58.0	81.6
How CAS supports JHSC's work to protect worker safety (E63b) (C61b)	59.8	86.8
How supervisor protects employees from physical assault (E64a) (C62a)	66.8	83.8
How supervisor protects employees from abuse/threats (E64b) (C62b)	64.3	80.3
How supervisor protects employees from secondary trauma (E64c) (C62c)	62.2	72.1
Police response when CAS workers require assistance (E97)	59.6	72.8
Effectiveness of worker safety training (E69) (C78)	46.7	64.7

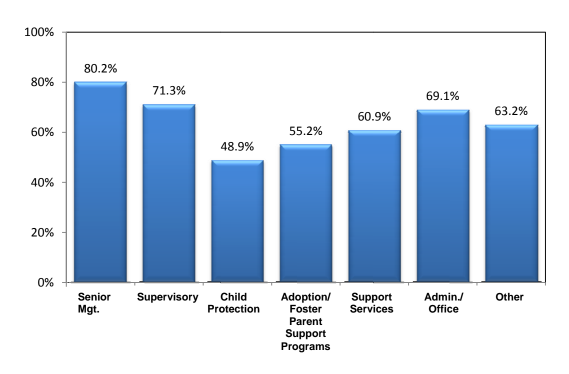
<sup>\* =</sup> Question not asked in the CAS Organization Survey.

Comments from focus groups and employee surveys confirmed that some of the poor ratings from employees may spring from a feeling that management at some CASs does not support worker safety. Many workers voiced concern that reporting violent incidents or strongly voicing how unsafe they feel would result in repercussions in terms of their job performance – i.e., that they will be seen as incapable of "handling" the stresses of the job and disciplined or even terminated. They feel that there is a very strong critical "message" from management that often sees workers' psychological distress due to work as "weakness." As well, many staff indicated that they do not use the workplace peer support teams after a traumatic incident because of fears of being identified as "struggling" and thereby incapable of performing their job.

**Validation Across Staffing Ranks:** To examine differences in satisfaction with CAS protection of worker safety across different levels of the organization, we compared overall ratings of how well the CAS protects work safety, across ranks, from senior management to support staff.<sup>23</sup>

As can be seen in Display 21, managers as individuals were more positive about the CAS programs, followed by supervisory staff and administrative and office staff. Other staff, particularly those in child protection, had far less positive assessments of the CAS performance.

Display 21
Rating of how well CASs address overall protection of worker safety, across ranks within the CAS (n=5,833)



\_

<sup>&</sup>lt;sup>23</sup> Correlations among the sub-indicators were very high, indicating good reliability.

## 9. Shared Services and Collaboration Among CASs

### 9.1 SHARING RESOURCES AND EXPERIENCE

The fact that CASs is highly variable in safety program performance suggests good benefits for CASs developing shared program effort. This goes beyond merely examining the economy of scale which can be obtained, to potential learning between CASs, since CASs with more advanced safety programs may have *better* practices to share. Readiness to share was evidenced, but only in a lukewarm way, as can be seen in the CAS responses below. These results point to a need for new mechanisms for sharing of experiences.

# Display 22 CAS Assessments of Shared Services

ndicator indi	
More collaboration with other CASs would aid development of safety policies/programs (C129)	93.8%
CAS's view of shared services over the next 5 years: (C130)	
Involving third party delivery of specific shared programs developed elsewh	nere 42.9
Involving joint delivery of programs delivered by CASs	60.0
As a recipient of services from other CASs	22.9
As a compensated provider of services to other CASs	25.7
Other	8.6
Involvement in shared services would be beneficial to our CAS (C131)	) 76.7

**Employees' views regarding shared services:** Nearly half of those responding felt that increased collaboration between other CASs would be desirable. Suggestions put forward regarding specific forms of collaboration included:

- sharing safety policy and procedures in other similar organizations and learning what is effective and what does not work:
- better sharing of files and risk-related information, for example, through a unified computer/recording system with a uniform risk system;
- creating consistent province-wide policies on working in the field;
- developing better practices jointly, to enable consistency across agencies;
- implementing a standard level of safety training on a province-wide basis;
- sharing training practices between agencies to decrease costs and increase consistency; and
- having standardized equipment and procedures for geographic areas (i.e., Northern Ontario, Southern Ontario Urban areas, Southern Ontario, rural areas).

### 9.2 SHARING PROCESSES

The considerable variation of CASs in safety performance indicators that much may be learned by CASs sharing their best practices in a collaborative way. The fact that some of the scatter plots shown above are less linear than others shows that specific sub-measures do not necessarily predict employee satisfaction with overall protection of worker safety. For example, the number of hours of training and the use of technology (as compared in Section 6, above) were less closely related to overall satisfaction with safety performance of the CAS than were satisfaction with training and field policies. This supports findings from the focus groups and best practices research suggesting that training and technology alone, in the absence of other protective measures, are not sufficient to create a satisfactory safety program.

While numerous steps appear to be under-way to rationalize the overall CAS system (as per recommendations of various Tasks Forces and Commissions), these efforts do not appear to have had significant impacts on worker safety.

As a result, the researchers conclude that follow-up on this worker safety study should focus on practical solutions to improve training and other safety practices.

## 10. What Changes are Needed? Views of CAS Employees and CASs

**Overview:** CAS employees and CASs provided a wide range of views about best possible directions for the future. However, while these assessments were moderate, only some were supported by the majority of workers and CASs. A key exception was more training for front-line workers supported by majorities of both workers and CASs.

Display 23
Employee and CAS Reports on Future Needs for Safety

Indicated as a need in terms of safety practice/training:	% of workers indicating 'Yes'	% of CASs indicating 'Yes'
Improved management needed at this CAS	48.6%	42.9%
Improved supervisory skills	43.9	57.1
Improved training for front-line workers	63.3	65.7
Improved training for support/office staff	50.4	45.7
Improved technology	50.7	60.0
Improved job descriptions	21.6	11.4
Improved support from the police	33.2	25.7

**Other Assessments:** A number of comments were received from workers regarding CAS's relationship with police (Question E97). The overwhelming worker view was that a quicker response time from police is needed. It was reported that, especially in rural areas, police place a low priority on this type of call for assistance, sometimes not responding at all or not staying long enough to ease the situation. The police were not always seen as providing 'emergency' response when called. One respondent explained: "*Our* emergency does not mean it is the police emergency in classification (calling 911 versus requesting a 12-hour response)."Making sure that the police truly understand the nature of the work (and the associated dangers that front-line CAS staff face), and better collaboration with the police in general were called for.

Among the survey(s) and focus group comments, suggestions for change were frequently cited. Common requests included:

- Co-teaming or "buddy system" for duties which a worker feels are potentially unsafe;
- Self-defense courses;
- Better systems and improved technology (e.g. supplied GPS-enabled cell phones) to check on workers in the field, especially after hours;
- Better flagging of higher risk clients;
- Winter driving safety courses;
- More consistent support from management regarding worker safety and better awareness and support for the psychological distress experienced by front-line workers.

### 11. Conclusions

**Overview:** The initial research for the project identified numerous best practices in worker safety in child protection. Nearly all of these were examined in the surveys of CAS employees and CASs. The surveys were highly successful in obtaining input on the extent to which CASs emulated these best practices. Results were obtained from nearly 70% of the8,665 CAS employees surveyed, with additional input provided by 34 CASs. Results focused on the scope of workplace violence and injuries, and the range and variability of programs which CASs had put in place to protect workers. Both employees and CASs evaluated their programs.

**Results:** Some of the key findings were:

### Regarding violence, injuries and their impacts:

- Consistent with a wide range of prior research, child protection workers were found to experience a very high level of violence(assault/attempted assault, threats, stalking, and verbal or written abuse) -- levels which many researchers have suggested are only exceeded by the police, probation officers, and in some health sub-sectors, nurses.<sup>24</sup>
- For example, 74.7% of CAS employees reported they experienced violence during their careers (averaging 11 years), 26.8% experiencing assaults or attempted assaults; 45.2% experiencing threats or stalking; 67.9% experiencing verbal or written abuse.
- Many employees who faced assaults or other violence had to deal with multiple assailants (multiple assailants were reported by CAS employees for 4% of assaults, and 8% of threats/abuse), weapons (reported for 9% of assaults and threats), threats to their families (not measured separately in the survey questions always asked about 'threats to you and your family') and other stresses. Collectively, CAS employees from across the province, over the course of their careers, have endured thousands of assaults and tens of thousands of threats and instances of verbal and written abuse; ongoing evidence of this violence was seen in a focused examination of violence experienced by CAS workers in 2013.
- Approximately one-third (32%) of child protection workers reported that they had experienced violence (assault/attempted assault, threats, stalking, and verbal or written abuse) while working alone.
- Physical assaults were common; however, psychological impacts (post-traumatic stress) were also often significant.
- CAS reporting systems record far fewer incidents of violence than workers report in surveys.
- The surveys indicated that various types of violence were experienced by all sub-groups of CAS employees, from office staff to senior management.

Altogether, 11.6% of workers who experienced violence reported that afterwards, they were more hesitant about performing their child protection duties. This indicates that client violence impacts the ability of workers to provide the full range of services in the way that they would normally have been offered.

-

<sup>&</sup>lt;sup>24</sup> Probation officers and nurses also experience high levels of violence.

### Regarding CAS protection of workers:

- The research indicated significant gaps and uneven implementation of health and safety practices applied by CASs to ensure the best possible worker protection;
- This was seen, for example, in very low rates of training, and extremely low hours of training on violence and safety (CAS employees reported an average of 1.9 hours, many reporting "none");<sup>25</sup>
- Many common safety policies and standards, for example, those usual to the operation
  of JHSCs, were according to employee and CAS survey and focus group results, absent
  or incomplete, in many of the CASs responding to the survey;
- CAS employee and organizational surveys indicated that CASs were highly variable in the policies and programs they maintained, with some providing higher levels of worker protection and many providing low levels of worker protection, including omission in some CASs of certain steps required by the OHS Act;
- These assessments were underlined by the 5,800+ employee assessments, and confirmed to a degree by a similar pattern of CAS reports (although CASs and managers generally had higher assessments of the quality of their worker safety programs);
- CAS organizational survey responses illustrated a limited awareness of the violence experiences reported by workers, suggesting a significant gap in understandings between management and workers in most CASs. This was particularly evident in the gap between the smaller numbers of assaults recorded by CASs, as compared to workers' reports;<sup>26</sup>
- Supervisors appeared to be a point of particular strength in the eyes of employees, indicating that they should play a prominent role in future developments of safety programs.

**Overall Conclusion:** Child protection workers are frequently exposed to a spectrum of violence ranging from actual physical assaults and attempted assaults to threats and verbal and written abuse. The different CASs are very uneven in their effort to provide effective protection to their workers and generally the sector response to the issue is low. These findings point to a need for a strong, provincially-coordinated set of standards touching on the genesis of violence in child protection and all aspects of the CASs' management of client violence. Some principles for such a regime are outlined below in Section 12: Recommendations.

A comparison of CAS survey estimates to worker survey estimates indicated that CASs were only aware of about half of assaults reported by child protection workers.

In comparison, Saskatchewan standards call for 1 to 1.5 days of training for all employees, including child protection workers.

### 12. Recommendations

**Introduction:** The following 46 recommendations are provided for the sub-committee's consideration and have been prepared for this report based on SPR's independent review of best practices consultations with Canadian and international experts, results of the survey of 5,000+ CAS employees, a survey of 34 CASs, as well as focus groups.

These recommendations will need to be further developed and prioritized by the Labour Relations Committee and the OACAS, and will form the basis for succeeding stages of the worker safety project which SPR understands are planned (part of OACAS' original proposal to the Ministry) and ideally implemented with full support of the Ministry. All CASs should be required to participate in the implementation of the recommendations; however targeted financial support to achieve implementation will be critical to bring all CASs up to a common level in worker safety programs.

Many of the recommendations will include a role for, and require the cooperation of, several parties. While individual CASs have the legal responsibility for worker safety as the employer, many of the issues (and recommendations) around the topic of worker safety should be addressed through a more systemic approach.

The Ministry must play a critical role in supporting the implementation of the recommendations through considering policy changes where necessary and/or appropriate and through financial support to the sector to implement the recommendations in an efficient manner.

The OACAS should take a leadership/coordinating role, in conjunction with the provincial labour leaders and CAS employers to work with the sector on the development necessary materials and implementation of the recommendations.

Labour unions (at the provincial and local level) will play a critical role in the consultation process as the recommendations are implemented. Active involvement at the provincial table where materials are developed as well as at the local JHSC level where materials are reviewed at the individual CAS level will be critical to ensure successful adoption of recommendations.

Local CASs should actively participate in the next stage of the the project to develop / implement the recommendations. As this report has indicated, CASs are starting with worker safety programs with varying levels of sophistication. Any non-compliance with OHS Act or other significant gaps in local worker safety programs must be addressed immediately by the local CAS to meet their legal responsibilities under the legislation. Those CASs with more robust worker safety programs should participate fully in the development of the sector wide programs and offer their experiences and sample materials where appropriate.

**Note:** Results of the surveys and focus groups suggest that some CASs are not in full compliance with detailed requirements or the spirit of Ontario occupational health and safety legislation. For example, not all have mandatory worker training or effective training on a violence policy, and focus groups revealed that incidents are not always reported to JHSCs, as required. **Our recommendations do not generally cover details of legislative compliance as it is assumed that this is a requirement which will be met in the future.** Thus, for example, worker and JHSC participation in the development of all safety programs would be essential, in-line with principles of the OHS Act and the Internal Responsibility System.

The recommendations are grouped within categories in the Workers Safety – Best Practices Framework (see Display 1, page 7 of this report) which has guided the study. A section concerning shared services and inter-agency cooperation is included below.

### 12.1 JURISDICTIONAL AND ORGANIZATIONAL CONTEXT

Best practice in violence protection begins with a strong commitment at the highest organizational level and explicit legislation and policies to mandate (and resource) a minimum standard of safety practice across all CAS organizations. To a large extent, effective worker protection flows from the Ministry level;<sup>27</sup> thus, we recommend not only legislative/provincial policy changes but also possible strategies for the Worker Safety Committee to present these concerns to the Ministry of Children and Youth Services and others, to engage them in planning for change. Ministry participation is regarded by the researchers as essential for needed changes in the CAS system:

 There should be a clear and system wide public commitment on the part of the Ministry to the principle that violence, verbal abuse and threats to CAS workers are unacceptable. This should be reaffirmed by all authorities, including other responsible Ministries, CASs and police.

MCYS Child Protection Standards should elaborate on requirements for worker safety. The standards currently state: "Every Children's Aid Society will have written Policies and Procedures related to worker safety when providing child protection service." This should be expanded to spell out minimum expectations for worker protection, including a policy that states that all violence afflicted on workers is unacceptable. This could echo Ministry of Labour policies.<sup>28</sup>

-

This is consistent with aspects of the recent decision of the Ontario Labour Relations Board, 3325-04-HS Ministry of Health and Long-Term Care, Land Ambulance Programs, which outlines certain circumstances in which a Ministry has responsibilities normally found for an employer.

See: MOL violence guideline & sample policy: https://www.labour.gov.on.ca/english/hs/pubs/wpvh/appendix\_a.php

### Additionally:

- 2. The Ministry of Labour should specifically include child protection workers in regulations on working alone, under the Occupational Health and Safety Act.
- 3. OACAS should open discussions with the Ministry of Child and Youth Services and the MOL, regarding inclusion of the child protection sector under an advisory committee within section 21 of the Occupational Health and Safety Act.
- 4. Discussions should be held at the provincial level with police and appropriate Ministries (e.g. Children & Youth Services, Attorney General, Labour, Community Safety and Correctional Services) to consider the improved protection of CAS workers vis-à-vis:
  - Police response time to emergencies;
  - Standard provisions in CAS-police protocols (such protocols are required in the Child Protection Standards);
  - Standing CAS-police committees at the local level;
  - Protocol and criteria for reporting assaults and threats;
  - A procedure for confidential registration of child protection workers' vehicles, to ensure that their personal addresses are not made public.
- 5. More thorough and consistent information about the rights of clients, the role of the Children's Aid Society and the authority of CAS workers should be provided to clients upon initial contact and to all others who are touched by the Children's Aid system in order to achieve better understanding and reduce risks.
  - In a related vein, additional mechanisms should be created to obtain client input to CAS processes, and the mechanism for complaints reviewed, to ensure that client issues and concerns are dealt with thoroughly and in a transparent manner.
- 6. This report should be distributed to the CASs and the bargaining units, to allow informed input from these entities to the next stages of the project. This is much needed, as CAS input to the surveys was generally limited. As well, a brief summary report should be distributed to employees who participated in the study, as was indicated at the start of the surveys. Additionally, consultation should be undertaken with the Aboriginal CASs to identify implications for their work or collaboration with other CASs.

The worker safety sub-committee which managed this project may be a useful model for other sub-committees to carry forward the results of this study, in specific areas such as training, policies, technology, information systems, etc.

### 12.2 MANAGEMENT COMMITMENT, WORKER PARTICIPATION, OHS CULTURE

A "culture of safety" in the workplace begins with a clear and demonstrated commitment from management to take worker safety seriously. With a mandate to protect children, it is very difficult for front-line workers to put their own safety first, which is why a well-developed violence policy and program, supported by both management and JHSCs, and an organizational climate which conveys that worker safety is important for CASs. Thus, we recommend steps to:

- 7. Ensure management commitment and supervisor accountability by including health and safety responsibilities in performance expectations and reviews at all levels of management.
- 8. Clearly spell out supervisor responsibilities in OHS and anti-violence programs, as well as their performance requirements.
- 9. Ensure the involvement of workers and JHSCs in program development and ensure that buy-in is sought from all stakeholders, with worker input at every point. Programs should be developed to address issues in the culture of CASs (e.g. need for more open communications), using tools such as the OHCOW Mental Injuries Toolbox, or the Great West Life Guarding Minds @Work.
- 10. Establish a template for an anti-violence policy and program at the provincial level, to guide CASs in developing their own policies and programs. The template should include all elements covered in the Best Practices Framework. The policies and programs of all CASs should include, at minimum, the elements listed in the attached program outline (last page). Programs identified in Appendix A: Best Practices Report, provide examples and models.
- 11. Regularly evaluate all elements of health and safety programs, with improvements made, based on the evaluation results. Safety should also be specifically identified by the Ministry, as an element of performance evaluation for managers as well as for CASs generally.

### 12.3 RISK ASSESSMENT AND INCIDENT REPORTING

Risk assessment is an integral part of any OHS program. In the CAS context, this implies the need to assess the physical and social working conditions and potential for worker injury or client violence associated with work activities. In a cycle of continuous improvement, risk assessment is informed by incident reporting to create an ongoing process of learning from experience. Suggested recommendations are:

- 12. A system-wide and CAS-specific risk assessment method/protocol should be developed, including analysis of reported incidents. Risk assessments should be conducted and updated annually, with the risks made known to all concerned. (SPR understands that this need may be met at least in part by the expected CPIN system.)
- 13. The client intake process should be reviewed, in consultation with intake workers and other staff, to ensure that it is effective in identifying clients who may pose higher risks.
- 14. All CASs should follow a standardized risk assessment protocol, ensuring that prior to each contact with a new client and each contact in the field, specific risks (as far as can be known) are identified and mitigation strategies put in place.
- 15. A central database should document all incidents (including 'near misses') with linkages to case files in order to flag clients who pose a risk of violence. The database should allow for ease of use, e.g. when identifying clients who pose a higher risk.
- 16. All significant incidents or those that point to unexpected risks should be investigated to identify root causes by a person trained in health and safety investigations. Findings of the investigations should be used to update risk assessments and safety procedures. Incidents should be investigated in a blame-free atmosphere, and finger-pointing avoided in an effort to learn from and correct errors and deficiencies.

### 12.4 PHYSICAL ENVIRONMENT AND TECHNOLOGY

Study results suggest that CASs vary quite widely in their ability to protect workers in CAS offices through effective design and technology (such as panic buttons). In particular, access to, use of, and success with, communications technology to stay in touch with workers in the field. The challenges facing CASs in more remote locations, where reliable cell service is not available, are especially pressing.

- 17. A shared services program should be established for acquiring protective technology, with a view to economic efficiencies and utilization of the most effective options. The program should involve a cross-CAS labourmanagement reference group that evaluates the effectiveness of specific technological solutions and seeks input from users who have field tested the technology.
- 18. Each CAS office should be evaluated for conformance to good CPTED (Crime Prevention through Environmental Design) and security principles, and a common template developed as a guide for evaluation and regular inspections of the office environment by JHSCs.
- 19. CASs should utilize technology that enables sign-in, sign-out(with a flag if the expected sign out does not occur) and locating field workers, and means for workers to signal an alarm, when in the field and in the office.
- 20. A shared services program should be established to facilitate provision and effective use of technologies to allow all CASs to communicate with their workers in all locations, for example, providing all field workers with CAS-paid cell phones and identifying other methods of communication in areas where there is no standard cell phone service available.

### 12.5 WORK PRACTICES

Strong safety policies and protocols are an important step in protecting workers, but they are only effective if they are: (1) appropriate to local conditions; (2) supported by management and staff; (3) well understood by staff; and (4) consistently implemented. Survey results revealed not only wide variation in the extent to which safety practices were in place, but a surprising number of employees who did not know whether guidelines, such as when to call for back-up or leave a risky situation were in place at their CAS. This suggests the need for more thorough training as well (see Section 12.7).

- 21. Situational risk assessments for client interactions should be facilitated by effective technology that enables efficient sharing of information and flagging of high risks (see Section 12.3). Risk assessment should include all risks including risks from animals (e.g. dogs).
- 22. **Co-teaming:** Consistent criteria should be established across the CAS system, in consultation with worker representatives, for co-teaming or police accompaniment during field visits and transporting of clients, with the aim of achieving best practices for worker protection. Co-teaming is recommended as a standard practice for known dangerous situations, as well as for situations where the danger is completely unknown, except where police accompaniment has been confirmed.
- 23. Client interaction protocols should include measures to manage expectations by communicating the CAS role and authority, and expectations for mutual respect.

- 24. Consistent criteria should be established for reporting assaults and threats to the police.
- 25. All assaults and threats of violence should be reported to the police.
- 26. Policies and procedures should be established for protection of workers from online harassment, bullying and stalking.
- 27. Vehicles used for field work should be equipped with emergency and first aid kits. A vehicle inspection checklist should be completed before using any vehicle for work. Where applicable, this checklist should include a section on security measures for client transport.
- 28. Arrangements should be made for CAS paid accommodation, where needed, for workers who must travel to remote locations.
- 29. Limitations should be placed on the total number of hours a worker can drive in one 24-hour period.

### 12.6 PSYCHOSOCIAL SUPPORT

Stress, direct trauma and secondary trauma take their toll on child protection workers and are eventually seen in absenteeism, burnout, need for stress leave and staff turnover. It follows that effective psychosocial support to help workers deal with the emotional hazards of the job is especially critical in this sector. While most CASs studied do offer some form of support to workers who have experienced violence or trauma, the study team identified some significant gaps and makes the following recommendations to deal with these gaps:

- 30. Peer-support programs should be implemented in all CASs. Workers should be able to access these programs anonymously and without management involvement. Supervisors should be required to debrief a worker after a traumatic incident and make a referral to the peer support program.
- 31. All CASs should have programs to address post-traumatic stress, secondary trauma and resilience building. Information on good models and providers for these programs should be developed and shared at the system level. A mechanism should be created to allow workers to seek support outside the CAS, if needed.

### 12.7 TRAINING

CAS employees identified many significant gaps in their training and reported receiving a mean of only 1.9 hours of violence-related training in the past year. Training alone is not an adequate response to worker violence – an adequate structural framework, from legislated protections to local agency protocols, and a supportive workplace culture are also key requirements – but it is nevertheless a critical element which is also important to workers' confidence and well-being on the job:

- 32. All CAS employees should be trained on all aspects of safety and violence programs with advanced training for front-line staff. While purely knowledge-based programs (i.e., not skill-building) can be offered through self-study and on-line methods, those requiring skill development should be offered, at least in part, through in-person training that provides opportunities for sharing experience and skill practice. Priority topics for skill development include understanding and managing aggressive and violent behaviour, resilience training, self-protection, and de-fusing and de-escalating violence. Another important topic for experiential training is safe driving techniques for workers who drive long distances, especially in poor weather.<sup>29</sup> Basic training of one day per year should be provided to all CAS employees.
- 33. Child protection workers should be trained in how to protect themselves on-line from cyber stalking and harassment.
- 34. Joint Health and Safety Committee (JHSC) members should be trained in how to fulfill their committee responsibilities. While not all JHSC members are required to receive certification training, those who are not certified should, nevertheless, be trained in key topics such as hazard identification, risk assessment, inspections and investigations.
- 35. All managers should be trained (with periodic refreshers) on their OHS responsibilities, including work with JHSCs.
- 36. Supervisors in particular should receive intensive training so that they can fulfill their responsibilities for worker safety. In addition to training on general OHS duties, supervisors should be trained on:
  - a) Situational risk assessment and decision-making for high-risk activities such as home visits where risk factors are present.
  - b) How to support and encourage safe practices on the part of their staff.
  - c) Responsibilities for communicating with workers in the field.
  - d) Incident investigation and corrective actions.
  - e) Resilience building.

f) De-briefing and supporting employees with post-incident or secondary trauma and referrals to peer support programs.

A related feature would be systematic co-participation in-home visits by supervisors.

\_

<sup>&</sup>lt;sup>29</sup> This is a reminder that all future safety program developments should incorporate broader OHS issues.

### 12.8 SHARED SERVICE OPPORTUNITIES AND CAS COOPERATION

Sharing services, information and programs among CAS agencies offers the potential of benefits beyond simply economies of scale in purchasing communications equipment or training curricula. It can also be a way to accelerate the progress of lower-performing CASs so that agencies across the province can be brought closer to the standard set by the more advanced agencies, to encourage continuous improvement of all CASs, and to enhance worker safety through improved information sharing. As an illustration, the current introduction of the Child Protection Information Network (CPIN), a province-wide client data system, should be an important step towards ensuring all CAS workers have better access to client histories.

While there are strengths associated with the current structure of independent CAS agencies, it does pose challenges for establishing shared protocols and services.

The mechanisms for these shared programs could range from an online repository where CASs can access (and possibly share) model templates, forms and protocols that they can then modify to suit their local needs, to sub-committees established to research and recommend shared technology or training programs. The specific recommendations for shared services that follow are, in some cases, pulled from recommendations that occur earlier in the report under a specific topic, and are in other cases appearing for the first time:

- 37. The Ministry of Child and Youth Services should mandate a central mechanism to oversee and benchmark CAS programs with the aim of improving all agencies at least to the level of the current best performers. The results of this survey should be used as a starting point for the benchmarking exercise.
- 38. CASs should have an opportunity to share resources for conducting program evaluations and audits, e.g. by developing shared evaluation surveys and auditing each others' programs, or jointly engaging program auditors and evaluators.
- 39. A central incident report database should document all incidents (including near misses) with linkages to case files in order to flag clients who pose a risk of violence. The database should allow for ease of use, e.g. when identifying clients who pose a higher risk.
- 40. A system-wide and CAS-specific risk assessment, including analysis of reported incidents, should be conducted and updated annually and the risks made known to all concerned.
- 41. A model template for a violence policy and program should be established at the provincial level, to guide CASs in developing their own policies and programs.
- 42. A shared services program should be established for acquiring protective technology, with a view to economic efficiencies and utilization of the most effective options. The program should involve a labour-management reference group that evaluates the effectiveness of specific technological solutions and seeks input from users who have field tested the technology. This would include coordinated approaches to cell technology as well as training, including specialized topics such as resilience training.

**Shared resources for training** could reduce costs, staff time and frustration, as individual CASs currently are searching for, or are self-designing programs that other agencies may have already found or created. Uniform standards could also be strengthened. Recommendations are provided below:

- 43. Create an on-line CAS training forum/intra-web site that encourages CASs who have used a specific training program to share information about it and rate/recommend it. CASs who have developed training programs they find effective could share curricula or enter into training agreements with other agencies, and CASs seeking training options could search for information/ask for recommendations. CASs with programs that could benefit other agencies should be given sufficient resources to help and share with other CASs.
- 44. Actual training programs for CAS employees (curricula only or curricula + trainers) should be developed [under MCYS mandate]by OACAS, and made available to CASs province-wide. Basic programs in self-protection and resilience training suitable for all CAS employees would be logical first offerings. This would be especially useful for smaller or less advantaged CASs that struggle to provide adequate and affordable training.

### 12.9 RESEARCH DIRECTIONS AND IMPLEMENTATION

- 45. The Ministry should aid research and systems development to better understand client information needs, and to find alternative pathways for clients to express their concerns than through violence. CASs should examine their feedback and complaint procedures to ensure that clients have every possible alternative to express their concerns about services in a manner that does not include violence.
- 46. Pilot projects should be undertaken to identify the best method to accurately record worker reports of violence. A particular role may be required for technology to aid complete reporting and information transfer.

# A Model Program Outline: Safety in Child Protection Work

A program for protecting CAS workers from hazards encountered in child protection work should cover the elements outlined in the Best Practices Framework. Key sub-elements are listed in this outline. (Explanations and examples of these elements can be found in the Best Practices Report published with this study.)

- 1. Safety and Violence Policies
- 2. Roles, Responsibilities and Accountabilities
- 3. Risk Assessment
- 4. Incident Reporting and Investigation
  - a. Reporting to WSIB, MOL, JHSC
  - b. Reporting to police
- 5. Routine inspections
- 6. Record keeping, information systems, Program Audit and Evaluations
- 7. Physical Environment
  - a. Office design
  - b. Security technology (e.g. cameras, panic buttons)
- 8. Communications technology
- 9. Work practices
  - a. Situational risk assessment
  - b. Pre-planning and decision making guidelines
  - c. Security personnel and procedures
  - d. Managing client expectations
  - e. In-office client interaction procedures
  - f. Working alone procedures
  - g. Home visit and other field work procedures
  - h. Protection from animal attacks
  - i. De-fusing, de-escalating violence and self-protection
  - j. Client transport procedures
  - k. Co-teaming and police accompaniment
  - I. Threats- harassment response, including telephone, written, e-mail, on-line, social media, stalking
  - m. Control of biological hazards
  - n. Safe driving
  - o. Incident and emergency response

### 10. Psychosocial support

- a. EAP
- b. Peer support programs
- c. Incident response
- d. PTSD response
- e. Secondary trauma response
- f. Resilience building

#### 11. Training

- a. All managers, including Executive
- b. Supervisors
- c. Field workers
- d. All workers and volunteers

Report for an Independent Study Conducted by SPR for the Worker Safety Sub-Committee of the Joint Labour-Management Committee of the Ontario Association of Children's Aid Societies Funded by the Ontario Ministry of Children & Youth Services

Appendix B: Summary of Results from the Survey of CAS Employees

July 31, 2014

**SPR Associates Inc.** 

18-260 Adelaide St. East Toronto, ON M5A 1N1 416.977.5773 | www.spr.ca

## **CAS Employee Safety Survey - <u>Summary of Results</u>**

A *confidential* survey conducted by SPR Associates for the Child Welfare Sector in Ontario, directed by the Joint Labour-Management Worker Safety Sub-committee (funded by the Ontario Ministry of Children & Youth Services)

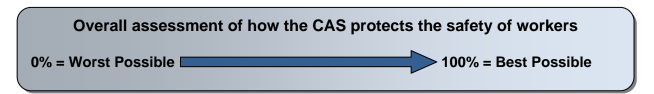
# Guide to interpreting the survey results

**Statistical Results:** Survey results are shown on the following pages taken from the on-line survey of 5,800+ CAS employees who responded to the Employee Safety Survey. A limitation is that no data was obtained from the Aboriginal CASs.

Results are presented in the following manner on each page:

- The % of employees selecting each response (next to each answer);
- Means (averages) are shown for numeric responses.
- The number of employees responding to a question appears in brackets [n=responses].
- Some comments are provided in footnotes [\*], to aid interpretation of selected findings.
- Performance Indicators are shown for all 5-step rating questions to indicate standing on a 0-100% scale, whereby "0" equals the lowest (or most negative) response and "100" equals the highest (or most positive) response. Choices such as "Don't Know" or "Cannot Estimate" have been made missing and are excluded from the computation.

The nature of Performance Indicators are somewhat like a 'grade', as shown below:



A *Rated Indicator (RI)* applies to Question 11, assessing difficulty of caseload, to allow for a rating from 0%-100%, based on employee descriptions of aspects of client caseload.

Summary Performance Indicators are also provided for certain broad areas, such as:

- supervision (Q.65);
- training (Q.67);
- worker competence/resilience (Q.95(a), (d), (e));
- CAS safety capacity (Q.95 (b), (c), (f), (g), (h), (l), (j), (k));
- use of technology (Q.79).

**Detailed Population Estimates:** While overall statistical results are highly accurate ( ±1% for the broader population of CAS employees), some questions which were answered by only a small sub-sample of respondents, because of skips in the survey, are highlighted in YELLOW. These show detailed estimates of the number of CAS workers affected among the estimated population of 8,665 CAS employees.

**Open-ended Responses:** A brief summary of key open-ended questions is provided throughout.

## **Highlights of the Survey Findings**

### CAS Employees' experiences with violence were widespread:

- 3.7% of employees reported that they had been the victim of an assault in 2013 and 8.7% reported having received a threat, while 13.1% reported that they had experienced verbal or written abuse, and 11.8% reported having experienced secondary trauma in 2013.
- during their term of employment at their CAS, 26.8% of employees reported that they had been the victim of an assault; 45.2% reported a threat to themselves or their families; 67.9% reported that they or their families had experienced verbal or written abuse, and 48.6% reported having experienced secondary trauma because of violence or an incident affecting them directly, or affecting a co-worker or a child.
- employees reported that they received an average of 1.9 hours of OHS training on workplace violence. About half reported that they had received no training, and the percentage receiving training was very low, even among child protection staff.

Assessments of Safety programs were highly variable: Overall, employee ratings of key safety program elements was generally low to moderate on the 0-100% Performance Indicators (PIs):

- CASs received a relatively low rating of 46.7% from employees as regards the overall
  effectiveness of worker safety training; and
- CASs received a rating of 58% from employees for overall protection of worker safety.

Other key findings as revealed by the performance indicators are:

- identification and management of risks from clients (PI=57.4%);
- safety of the CAS office(s) (PI=54.9%);
- management of environmental risks (e.g. in neighbourhoods) (PI=48.1%);
- use of safety related technology for workers in the field (PI=46.1%);
- quality of information provided to clients in aiding safety (PI=51.1%);
- incident reporting process (PI=51.1%);
- employees' use of CAS's psychosocial supports (PI=59.7%);
- worker self-ratings of capacity to deal with violence (PI=67.0%);
- quality of response of field workers' requests for assistance (PI=59.6%).

While these data suggest that there are shortfalls and issues exist surrounding worker safety, there are some positive points: (1) as organizations, CASs appear to present a supportive environment when faced with incidents – nearly all employees indicated that they were able to obtain assistance when dealing with the after-effects of violence; and (2) the <u>average PIs</u> conceal considerable variations in the quality of CAS protection of worker safety. Some CASs perform poorly in protecting their workers, but others are highly effective.

**Future Directions:** Employees offered numerous suggestions for improving worker safety, particularly in the area of training.

## CAS Employee Safety Survey

A *confidential* survey conducted by SPR Associates for the Child Welfare Sector in Ontario, directed by the Joint Labour-Management Worker Safety Sub-committee (funded by the Ontario Ministry of Children & Youth Services)

## [introduction to the survey as it appeared on-line]

**The purpose** of this survey is to provide an assessment of the current state of safety practices in Ontario Children's Aid Societies, in particular, as regards the extent to which child welfare workers and other CAS employees are protected from violence, verbal abuse or witness-secondary-indirect trauma in the course of carrying out their duties.

The survey will reach all 8,000+ employees of Ontario's 46 Children's Aid Societies, from front-line staff to senior managers, since the CAS service and support network covers all CAS employees, and every employee may be exposed directly or indirectly to violence or abuse.

Our goal is to achieve a 100% response rate -- this will be aided by multiple follow-ups from CAS's, bargaining units, etc. *All employees are urged to complete the survey*, even if you have never experienced on-the-job assault, abuse or trauma. This will allow the research team to fully understand the frequency and scope of workplace violence. For those who have **not** experienced work-related abuse/trauma, the survey will take considerably less time to complete, as you will be 'skipped' past many of the survey questions.

The survey requests some demographic information (age, gender, type of work performed), to allow for a refined analysis of the data. Topics covered in the survey include: recent experiences with assault/threats/abuse/trauma; policies, programs and training and how well they may have aided the protection of CAS employees. This information will be used to develop recommendations for an Ontario-wide safety strategy for all CAS employees. The survey should take 20-45 minutes to complete, depending upon your particular situation.

**Confidentiality:** While your responses will be kept completely confidential -- a guarantee backed by SPR's 25+ year track record in surveys in policing, child welfare, national security, health and other sensitive areas -- participants are requested to provide their contact information at the end of the survey, to aid survey quality control and assist with any follow-up which may be needed. Only SPR's senior researchers will have access to raw survey data from individuals or any identifying information. As well, only summaries of CAS data will be reported -- no specific results will be released for individual CAS's. (See: <a href="www.spr.ca">www.spr.ca</a> for more details on SPR and its track record regarding confidentiality.)

Instructions: Please complete the survey by selecting the appropriate response or by typing in your response. Where a numeric response is requested, please provide your best estimate. To navigate between questions/pages, click the BACK or NEXT buttons located at the bottom of the screen. If a response contains a 'SKIP' instruction, please hit TAB to advance to the next applicable question. If you are using a MAC or if your web browser does not respond to the TAB key, please scroll down to the next applicable question. Do not hit ENTER once you have started to complete the survey, as this will exit you from the survey. You must click the NEXT button located at the bottom of the screen to advance to the actual survey questions. Please complete the survey in one sitting. Please remember to click SUBMIT at the end of the survey to record your responses. Questions which are open-ended allow for a virtually unlimited response, in terms of number of words. Please note: the survey needs to be completed in one sitting (i.e., you cannot answer half of the questions, leave the web page, and return later to complete the rest of the survey).

If you have any questions about the survey questions or the on-line process, please contact Dr. Ted Harvey, Survey Director, at *ted.harvey@spr.ca*.

1.	Authentication:	Please enter the	five-character	password	provided in	the e-mail y	ou received:

Ν	EXT	

### **Section 1: Background Questions**

- 2. Our CAS office serves: (Select all that apply) [n=5,861 responses]
  - 66.7% An urban area with a population of more than 100,000
  - 15.5 An urban area with a population of 50,000-99,999
  - 14.1 An urban area with a population of 5,000-49,999
  - 30.1 A rural area with a smaller population
  - 7.5 Other isolated areas (e.g. islands, areas with only seasonal road access)
  - 3.5 Remote Northern community(ies)
  - 20.7 A large population of recent immigrants to Canada
  - 17.9 A large population of Aboriginal people
  - 13.8 A large population who do not speak English or French
  - 3.0% Management
  - 10.2 Supervisory
  - 50.0 Child protection Intake, Family Services, Children's Services, Kinship, Residential Care
  - 6.1 Adoption/Foster Parent Support Programs
  - 5.9 Support Services Family Access
  - 16.7 Administration/Office
  - 8.0 Other (please specify): Other positions noted: Legal Counsel (Legal Dept.); Maintenance;

Child & Family Worker/Child & Youth Worker; Volunteer Services (Volunteer Drive Coordinator); Health Services (Nursing); IT; Family Support Program; Finance; Disclosure Services.

- 4. Are you currently: (Select one) [n=5,805 responses]
  - 95.4% Working full-time
  - 4.2 Working part-time (24 hours per week or less)
    - .1 On leave, as a result of a work-related assault or trauma
    - .4 On leave for other reason(s)
- 5. What is your age? [n=5,830 responses]
  - 3.0% Under 25
  - 25.2 26-35
  - 32.2 36-45
  - 26.4 46-55
  - 13.3 Over 55
- 6. Which of the following language(s) do you speak fluently? (Select all that apply) [n=5,861 responses]
  - 98.2% English
  - 9.4 French
  - .2 An Aboriginal language
  - 6.0 Other (please specify): Other languages noted: Portuguese; Italian; Spanish; American Sign Language; Cantonese/Mandarin; German; Vietnamese; Dutch; Arabic.
- 7. How many years have you worked at this CAS? (Please round upwards) [n=5,456 responses]

### Mean = 11.7 Years

- 8. How many years of experience do you have in child protection work generally? [n=5,614 responses]
  - 7.0% Less than 1 year
  - 5.8 1-2 years
  - 11.5 3-5 years
  - 21.5 6-10 years
  - 54.2 More than 10 years

- 9. What is your gender? [n=5,809 responses]
  - 85.3% Female
  - 13.6 Male
    - .2 Transgender
    - .9 Prefer not to answer
    - .0 Other (please specify): No 'other' responses were provided.
- 10. Do you have a child protection client caseload with CAS? [n=5,686 responses]
  - 44.9% No (SKIP TO Q.12)
  - 55.1 Yes ⇒ Please indicate the average # of children in your caseload: [n=2,459 responses]

Mean = 23.1

11. What percentage of the clients (children and/or parents) in your caseload have: [n=2,459 responses] (Select one for each of (a) to (d). Choose 'DK/CA' if you don't know or cannot assess)

	Less than 5%	5-25%	26-50%	51-75%	76-100%	DK/ CA	RI*
(a) A criminal record	17.9%	30.7%	24.1%	16.1%	6.7%	4.5%	41%
(b) A history of violence	11.7	26.7	28.0	20.3	10.2	3.0	48%
(c) A history of substance abuse	7.6	19.7	29.3	26.5	14.7	2.3	55%
(d) Been identified as a 'difficult clients'	23.9	33.4	21.7	12.2	4.4	4.4	35%

### Section 2: Your Personal Safety Experiences (assaults, injuries, threats, abuse, trauma)

This section asks about your personal experience(s) with workplace violence while working at this CAS. To ensure that our estimates of violence at work are as accurate as possible, please include all incidents, even if you may not have formally reported them to the CAS when they occurred. While we ask about your broader experience, we also ask for *details* on the *most recent* incident(s), as well as your *worst* or *most severe* incident.

### **Physical Assault**

A 'physical assault' is defined in this survey to mean an attempt to inflict physical harm on you and/or your family members (including attempts which do not result in physical injury) which you have experienced in performing your role as a CAS worker.

12. While working at this CAS, have you ever experienced a **physical assault** (or attempted assault) in the course of carrying out your duties? **[n=5,803 responses]** 

26.8% Yes

73.2 No (SKIP TO Q.27)

13. How many times have you experienced a physical assault or attempted assault? (Please provide your best estimate or indicate 'DR' if you don't remember) [n = 1,434 responses]

**Mean = 4.7 times POPULATION ESTIMATE:** This mean only applies to those respondents who reported in Q.12 that they had experienced an assault/attempted assault.

14. When did the *most recent* physical assault or attempted assault take place? (*Please provide your response in numeric format, e.g. MM/YYYY, or indicate 'DR' if you don't remember*) [n = 5,861 responses]

3.7% reported an assault in 2013

15. Are you able to recall the details of the most recent assault or attempted assault and how it affected you? [n=1,536 responses]

93.7% Yes

6.3 No (SKIP TO Q.27)

<sup>\*</sup> RI = Rated indicator from 0-100%, where '0%' is the lowest possible rating of client difficulty and '100%' is the highest possible rating.

- 16. Where did the assault or attempted assault take place? (Select one) [n=1,440 responses]
  - 46.0% At the client's home
  - 21.0 In the CAS office
  - 8.3 At another work location (e.g. supervised access location)
  - 8.8 In a public space (e.g. restaurant, shopping mall)
  - .6 At my home
  - 15.3 Other location (e.g. in a vehicle, while

transporting a client) (please specify): **Other responses included:** At court (at the court house); Foster home; Group home; at a hospital; at school.

- 17. Did the physical assault/attempted assault involve the use of a weapon? [n=1,443 responses]
  - 17.8% Yes **POPULATION ESTIMATE:** This percentage applies to some 200+ respondents who reported that they had experienced an assault/attempted assault involving a weapon.
  - 82.2 No (SKIP TO Q.19)
- 18. What type of weapon? [n=232 responses]
  - 5.6% Gun

    POPULATION ESTIMATE: Applies to some 232 employees who reported that they had experienced an assault/attempted assault involving the use of a weapon. Among 25.0 Knife these, 23 of 8,665 employees reported that the assault/attempted assault involved the use
  - of a gun and 102 reported that the assault involved a knife, with most being 'other' weapons.

    Other type of weapon (please specify): Other responses included: Chair; hockey stick; telephone; vehicle; shoe; beer bottle; baseball bat.
- 19. Who committed/attempted the assault? (Select all that apply) [n=1,517 responses]
  - 30.3% A child or youth (under the age of 16)
  - 56.6 A parent or family member of the child or youth residing at the same address
  - 6.4 A non-resident parent or family member
  - 1.0 A neighbour or friend of the client
  - 5.0 Another individual
- 20. Which of the following factors (if any) pertain to the assault/attempted assault? (Select all that apply) [n=1,517 responses]
  - 28.7% The assault/attempted assault took place during a routine home visit
  - 18.6 The assault/attempted assault took place while taking a child into care
  - 11.5 The assault/attempted assault took place when the decision was made to take a child into custody
  - 29.1 I anticipated trouble because of the client's history
  - 1.9 Language barriers compounded the matter
  - 10.7 The client's lack of understanding of the role of the CAS compounded the matter
  - 6.1 The unexpected presence of a relative or someone else contributed to the incident
  - 4.5 I was accompanied by a representative of another agency at the time of the assault/attempted assault
  - 13.8 I was accompanied by the police at the time of the assault/attempted assault
  - 24.8 I was accompanied by another CAS worker
  - 32.4 I was working alone (not with another CAS worker) at the time of the assault/attempted assault
  - 11.9 None of the above
- 21. Did you report the assault/attempted assault? (Select all that apply) [n=1,517 responses]
  - 85.4% Yes, to my supervisor or a CAS manager
  - 20.7 Yes, to someone else at the CAS (e.g. a co-worker)
  - 27.0 Yes, to the police
  - 6.1 No (please explain why not): **Other responses included:** Police were already present; Due to the child's age (under 5 years); No point told by management that there would be no follow-up; The child was autistic.

- 22. As a result of the assault/attempted assault: (Select all that apply) [n=1,517 responses]
  - 3.5% I required first-aid
  - 5.8 I required medical attention (EMS, doctor, hospital)
  - 46.9 I was psychologically distressed after the incident
    - 5.6 A WSIB claim was filed
  - 5.7 An investigation was carried out by the CAS
  - 5.1 An investigation was carried out by the JHSC
  - 26.4 There was police follow-up
- 23. Did you require time off from work as a result of the assault? [n=1,443 responses]
  - 8.0% Yes **POPULATION ESTIMATE:** 185 CAS employees required a part-day or multiple days off work 92.0 No (SKIP TO Q.25)
- 24. How many days of work did you miss? (If you cannot remember, please indicate 'DR') [n = 100 responses]

### Mean = 32.7 days

- 25. Which of the following pertain to the emotional and/or other effects you may have experienced as a result of the assault/attempted assault? (Select all that apply) [n=1,517 responses]
  - 64.2% I was able to cope effectively with the assault
  - 46.5 I was able to protect myself from physical injury (avoidance, self-defense)
  - 57.6 I was able to get suitable (informal) support from my co-workers
  - 48.0 I was able to get suitable support from my supervisor
  - 7.1 I was able to get suitable support from our trained peer support team
  - 3.6 I was able to get suitable support through my employee assistance program
  - 32.6 I was able to get suitable support from my family, friends, or personal health care provider
  - 4.7 I needed support but was not able to get it
  - 1.6 None of the above
- 26. Which of the following statements describe your experiences and feelings since the assault? (Select all that apply) [n=1,517 responses]
  - 17.8% I have received additional training/briefing through my workplace on dealing with such incidents
  - 17.3 I would be better able to cope with such an assault now
  - 15.8 I still require *more* training and support to deal with such events that may occur in the future
  - 13.2 I now responding eel more hesitant about performing my child protection duties
  - 38.4 None of the above
  - 12.3 Other (please describe): Other responses included: Being very careful around the client involved;
    Being more aware of the importance of being prepared for any eventuality;
    Being more aware of the potential of client aggression in a physical form;
    Being resentful of the lack of support, direction and follow up from my agency;
    Now accepting attempted assaults and assaults as part of the job;
    Sought assistance from community resources on my own;

Was made aware of what I should have done differently;

### Threats, Verbal/Written Abuse

A **threat** is a statement or behaviour indicating an intent to inflict injury to yourself, your family and/or your personal property which you have experienced as a result of your role as a CAS worker. (**Stalking** related to your work is considered to be a threat.) **Verbal or written abuse** is defined in this survey as any type of abusive language (including screaming, insults, verbal intimidation, gestures etc.).

27. While working at this CAS, have you or your family ever received a **threat** (or been stalked) in the course of carrying out your duties? [n=5,786 responses]

45.2% Yes **POPULATION ESTIMATE:** 3,917 of 8,665 employees reported threats or stalking 54.8 No (**SKIP TO Q.33**)

28. How many times have you and/or your family received a threat related to your work? (Please provide your best estimate) [n = 2,501\* responses]

Mean = 11.3 times

29. When did the most recent threat occur? (Please provide your response in numeric format, e.g. MM/YYYY, or indicate 'DR' if you don't remember) [n = 5,861 responses]

8.7% reported having received a threat in 2013 POPULATION ESTIMATE: 754 of 8,665 CAS employees reported receiving a threat in 2013

30. Are you able to recall the details of this threat? [n=2,587 responses]

84.7% Yes

15.3 No **(SKIP TO Q.33)** 

31. Did the threat involve the use of a weapon? [n=2,198 responses]

15.1% Yes **POPULATION ESTIMATE:** 591 of 8,665 CAS employees reported receiving one or more threats involving the use of a weapon

84.9 No (SKIP TO Q.33)

CAS

32. What type of weapon? [n=326 responses]

31.6% Gun POPULATION ESTIMATE: 186 of 8,665 employees reporting being

20.6 Knife threatened with a gun; 122 with a knife, the rest, with other types of weapons

47.9 Other type of weapon (please specify): Other responses included: Bomb; baseball bat; dog; shovel; threatening to burn down the CAS workers' house/CAS office.

# If you have never experienced a threat, verbal or written abuse in the course of carrying out your duties ---> SKIP TO Q.48

33. During your work at this CAS, have you and/or your family ever experienced **verbal** or **written abuse** from a client or someone else in the course of carrying out your duties? [n=5,194 responses]

67.9% Yes

32.1 No (SKIP TO Q.36)

34. Since you began working at this CAS, how many times have you experienced **verbal** or **written abuse**? (*Please provide your best estimate*) [n=3,178 responses]

Mean = 44.1 times

<sup>\*</sup> This number may be underestimated as many respondents reported general answers such as "all the time" or "hundreds" and these responses are not included in the computation of the mean.

35. When did the most recent incident occur? (Please provide your response in numeric format, e.g. MM/YYYY, or indicate 'DR' if you don't remember) [n=5,861 responses]

11.8% reported a threat, verbal or written abuse in 2013. POPULATION ESTIMATE:

1,022 of 8,655 CAS employees reported being threatened or being abused verbally or in writing in 2013 [responses were recoded from dates to identify occurrences in 2013].

# Questions 36-47 relate to ANY threats/verbal or written abuse you may have experienced while working at this CAS.

- 36. Are you able to recall the details of the *most recent* incident of **threat/verbal** or **written abuse** and how it affected you? [n=4,888 responses]
  - 63.8% Yes
  - 36.2 No (SKIP TO Q.48)-
- 37. Who committed (or was the source of) the *most recent* threat/verbal or written abuse? (Select all that apply) [n=4,093 responses]
  - 15.8% A child or youth
  - 50.1 A parent or family member of the child or youth residing at the same residence
  - 14.4 A non-resident parent or family member
  - 1.5 A neighbour or friend of the client
  - 5.1 Another individual
- 38. How did the *most recent* incident (threat or abuse) take place? (Select all that apply) [n=4,093 responses]
  - 47.4% In-person
  - 37.1% Over the telephone (including voice mail)
  - 2.7 By e-mail
  - 3.1 By letter (written)
  - 2.5 Through social media (Facebook, Twitter, web-site, etc.)
  - 3.6 Other (please specify): **Other responses included:** *Text message; local newspaper; through a co-worker; police notification.*
- 39. Was the *most recent* incident (threat or abuse) related to stalking? [n=3,136 responses]
  - 4.5% Yes **POPULATION ESTIMATE:** Some 264 of 8,665 CAS employees reported being stalked 95.5 No
- 40. **If the most recent incident occurred in person:** Where did the most recent incident of threat/verbal or written abuse take place? [n=2,301 responses]
  - 32.5% In the client's home
  - 40.0 In the CAS office
  - 6.5 At another work location (e.g. supervised access or meeting location)
  - 6.1 In a public place (e.g. restaurant or shopping mall)
  - .9 At my home
  - 14.1 Other (please specify): **Other responses included:** At court/after testifying in court; foster home/ group home; at the hospital; in the CAS workers' car; at school; parking lot of CAS office.

- 41. Which of the following, if any, applied to the *most recent* incident of threat or abuse? (Select all that apply) [n=4,093 responses]
  - 17.0% The incident took place during a routine home visit
  - 2.2 The incident took place while taking a child into care
  - 7.5 The incident took place when the decision was made to take the child into care
  - 25.2 I anticipated trouble because of the client's history
    - .8 Language barriers compounded the matter
  - 16.8 The client's lack of understanding of the role of the CAS compounded the matter
  - 4.1 The unexpected presence of a relative or someone else contributed to the incident
  - 2.5 I was accompanied by a representative of another agency at the time of the incident
  - 3.3 I was accompanied by the police at the time of the incident
  - 10.8 I was accompanied by another CAS worker
  - 22.0 I was working alone at the time of the incident (not accompanied by another CAS worker)
  - 18.1 None of the above
- 42. Did you report the incident? (Select all that apply) [n=4,093 responses]
  - 55.9% Yes, to my supervisor or a CAS manager
  - 20.9 Yes, to someone else at the CAS (e.g. a co-worker)
  - 8.7 Yes, to the police
  - 14.5 No (please explain why not): **Other responses included:** All part of the job; It's a regular/daily event; Was able to calm client down/de-escalate the situation; Nothing would have been done; supervisor was there at the time.
- 43. Which of the following occurred as a result of the *most recent* incident of threat/verbal or written or abuse? (Select all that apply) [n=4,093 responses]
  - 27.3% I was psychologically distressed after the incident
  - 1.6 I required attention from a health care provider
  - 2.7 An investigation was carried out by the CAS
  - 1.8 An investigation was carried out by the JHSC and/or Health & Safety Representative
  - 8.8 There was police follow-up
  - 43.2 None of the above
- 44. Did you require time off from work? [n=3,143 responses]
  - 3.1% Yes **POPULATION ESTIMATE**: 182 required a part-day or more time off because of threats or abuse
  - 96.9 No **(SKIP TO Q.46)**
- 45. How many days of work did you miss? (If you don't remember, please indicate 'DR')

### Mean = 40.2 days [n=87 responses]

- 46. Which of the following statements describe how you were able to deal with the threat or abuse? (Select all that apply) [n=4,093 responses]
  - 50.2% I was able to cope effectively with the abuse/threat
  - 34.9 I was able to control (de-escalate) the situation
  - 21.7 I was psychologically distressed after the incident
  - 36.1 I was able to get suitable (informal) help from my co-workers
  - 27.4 I was able to get suitable help from my supervisor
  - 1.6 I was able to get suitable help from our trained peer support team
  - 1.7 I was able to get suitable help through my employee assistance program
  - 16.9 I was able to get suitable help from my family, friends or personal health care provider
  - 1.5 None of the above

- 47. Which of the following describe your experiences and feelings since the threat or abuse? (Select all that apply) [n=4,093 responses]
  - 7.8% I have received additional training/briefing through my workplace on dealing with such incidents
  - I would be better able to cope with such threats/abuse now 11.1
  - I still require more training and support to deal with such events that may occur in the future 13.3
  - 8.8 I now feel more hesitant about performing my child protection duties
  - 37.5 None of the above
  - 7.7 Other (please describe): Other responses included: Now feel more careful/anxious outside of work hours; Feel like a victim and burnt out after incident; Have made changes at my home and in my family life since the incident.

'Witness or Secondary Trauma' is defined in this survey as trauma resulting from seeing, reading, being aware of, or hearing about violence, threats, abuse or trauma to another person, which you have experienced as a result of your role as a CAS worker.

- 48. Have you ever experienced trauma as a result of seeing, being aware of, or hearing about violence, threats, abuse or trauma to a client, co-worker, or other person in the course of your work with this CAS? [n=5,740 responses]
  - 48.6% Yes
  - 51.4 No **(SKIP TO Q.57)**
- 49. During your time working at this CAS, how many times have you experienced witness or secondary trauma? [n=2,425 responses]

Mean = 28.4 times

- 50. When did the most recent incident of witness or secondary trauma take place? (Please provide your response in numeric format, e.g. MM/YYYY, or indicate 'DR' if you don't remember) [n=5,861 responses]
  - 9.7% reported witness or secondary trauma in 2013
- 51. Are you able to recall the details of the incident and how it affected you? [n=2,745 responses]

86.6% Yes

- 13.4 No **(SKIP TO Q.57)**
- 52. What was the nature of the original situation that precipitated the witness or secondary trauma? (Select all that apply) [n=2,540 responses]
  - 49.9% The abuse of a child
  - 22.6 A physical assault on a co-worker
  - 30.9 Threats or verbal/written abuse of a co-worker
  - 22.0 Other, e.g. stalking (please specify): Other responses included: An assault on a client; Child committed suicide; Youth attempted suicide; Death of a child; Bomb threat; Domestic violence; Murder of a client; Co-worker

attacked/bitten by guard dog; Threat to CAS building and/or CAS staff inside the CAS building.

- 53. Where did the original incident you witnessed or heard about take place? (Select one) [n=2,389 responses]
  - 41.6% At a client's home
  - 38.2 In a CAS office
  - 4.1 At another work location (e.g. supervised access location)
  - 4.9 In a public place (e.g. restaurant, shopping mall)
  - At a co-worker's home .8
  - 10.5 Other (e.g. in a vehicle, while transporting a client) (please specify): Other responses included: Foster home/group home: hospital; CAS parking lot; jail; police department.

- 54. Who committed the original incident? (Select all that apply) [n=2,540 responses]
  - 12.8% A child or youth
  - 66.9 A parent or family member of the child or youth residing at the same address
  - 12.3 A non-resident parent or family member
  - 4.3 A neighbour or friend of the client
  - 12.1 Another individual
- 55. Which of the following describe your feelings/experience after learning about the original incident? (Select all that apply) [n=2,540 responses]
  - 43.9% I was able to cope effectively with the psychological stress
  - 45.3 I was psychologically distressed after the incident
  - 47.4 I was able to get suitable (informal) help from my co-workers
  - 24.4 I was able to get suitable help from my supervisor
  - 5.0 I was able to get suitable help from our trained peer support team
  - 4.3 I was able to get suitable help through my employee assistance program
  - 24.7 I was able to get suitable help from family, friends or personal health care provider
  - 4.4 None of the above
- 56. Which of the following describe your experiences and feelings since the incident? (Select all that apply) [n=2,540 responses]
  - 11.6% I have received additional training/briefing on dealing with such witness or secondary trauma
  - 17.2 I would be better able to cope with such witness/secondary trauma now
  - 27.0 I still need more training and support to deal with such trauma that may occur in the future
  - 13.1 I now feel more hesitant about performing my child protection duties
  - 41.0 None of the above

**'Property Damage'** is defined in the survey as the deliberate breaking, damaging or theft of property belonging to you or the CAS as a result of your role as a CAS worker.

57. During your work with this CAS, have you experienced damage to, or theft of, your personal property (e.g. your car) or CAS property in your possession, from a client or someone else (not a CAS employee) in the course of carrying out your duties? [n=5,749 responses]

16.2% Yes

83.8 No **(SKIP TO Q.59)** 

58. Please describe the situation:

The most commonly-cited reports of damage pertained to damage to the CAS workers' vehicle (e.g. tires slashed, car 'keyed', windshield smashed). Many workers reported that money had been stolen from their purse/wallet and stolen ipods or cellphones were also commonly reported. More dangerous incidents included: clients loosening the lug nuts on a workers' car tires; threatening letters placed on a worker's car windshield, and a client placing knives under the workers' tires in the CAS parking lot. Eggs being thrown at a worker's car causing paint damage and incidents of clients throwing eggs at a worker's home were also reported.

59. During your work with this CAS, are you aware of any deliberate damage or threats made to the CAS building/office? [n=5,559 responses]

50.6% Yes

49.4 No **(SKIP TO Q.61)** 

60. Please describe the situation:

Respondents noted that damage to their CAS building was a regular occurrence and commonly involved clients breaking windows or entrance doors with rocks or other objects. Clients using their vehicles to cause damage to the CAS building was frequently noted (e.g. ramming a vehicle into the main entrance, driving a truck on fire into the building in order to destroy the office). Threats to blow-up and/or burn down the CAS building formed the majority of the responses. Other incidents included: spray painting of graffiti on the outside of the building, 'egging' of the building, nails being left in the parking lot, causing numerous flat tires. Break-ins were also reported, with computers being stolen and feces smeared on the walls.

### Other Incidents of Assault/Threat/Abuse/Trauma

61. Other than the incidents reported above, have you ever experienced assault/abuse or trauma during the course of your work for any CAS that was worse than the latest incidents you reported above? [n=5,631 responses]

19.1% Yes

- 80.9 No **(SKIP TO Q.63)**
- 62. Please describe the worst incident that you have experienced:

Respondents noted many serious incidents such as: A very young (4-year old) child attempting suicide; Hostage taking of a CAS placement student at knife point for many hours inside the CAS building; A client knew where I lived and when we apprehended his children he stated he would have me killed; Stabbing of a co-worker; A youth threatening to kill the CAS worker on multiple occasions; A youth physically assaulting a worker, causing a black eye. A serious physical assault of a CAS worker in the parking lot of a CAS building which resulted in secondary trauma for many co-workers.

### Section 3: Safety Programs, Training, etc.

63. Overall, how would you rate: (Select one for each of (a) and (b))

		Very Poor	Poor	Adequate	Good	Very Good	Cannot Assess	PI*
(a)	How this CAS addresses the overall protection of worker safety	5.3%	19.4%	28.6%	22.2%	19.7%	4.8%	58.0%
(b)	How this CAS supports your JHSC's work to protect CAS worker safety	3.9	14.9	26.1	21.3	20.0	13.9	59.8%

64. How would you rate your supervisor's work in protecting you from work-related: (Select one for each of (a) to (c))

	Very Poor	Poor	Adequate	Good	Very Good	Cannot Assess	PI*	)
(a) Physical assault	2.7%	7.8%	21.5%	21.8%	29.1%	17.2%	66.8%	ı
(b) Verbal/written abuse and threats	3.7	11.1	21.9	21.8	26.7	14.9	64.3%	ı
(c) Witness/secondary or post-incident trauma	4.5	12.6	21.2	20.2	24.9	16.6	62.2%	

65. To what extent do you agree with each of the following statements regarding your direct supervisor's or manager's support for safety in your work group: (Select one for each of (a) to (h))

		Strongly Disagree	Somewhat Disagree	Neutral	Somewhat Agree	Strongly Agree	Not Applicable	PI*
(a)	My supervisor/manager discusses how to improve safety with workers	27.1%	25.2%	19.5%	12.3%	6.4%	9.5%	36.5%
(b)	My supervisor/manager uses explanations (not just compliance with rules) to encourage safe practices	29.6	25.0	19.0	11.5	6.0	8.9	34.9%
(c)	My supervisor/manager frequently discusses the potential hazards in our work	19.3	22.4	21.1	18.2	10.5	8.4	44.6%
(d)	Upholds safety rules when work falls behind schedule or when under pressure	27.3	20.4	22.4	11.8	6.5	11.6	37.5%
(e)	My supervisor/manager is strict about observing worker/workplace safety rules even when we are tired or stressed	25.4	20.8	24.7	11.9	7.4	9.7	38.9%
(f)	My supervisor/manager ensures all safety rules are followed (not just the most important ones)	27.8	22.5	25.6	10.4	5.5	8.3	35.9%
(g)	My supervisor/manager says a 'good word' to workers who pay special attention to safety	17.7	17.2	30.3	14.3	9.2	11.3	45.1%
(h)	My supervisor/manager spends time helping us learn to foresee problems before they arise	22.3	21.7	23.4	14.8	8.9	8.9	41.7%

### **Training in Occupational Health & Safety (OHS)**

66. Is OHS-worker safety training mandatory at your CAS? [n=5,739 responses]

46.0% Yes, for all staff

3.6 Yes, but only for front line workers

8.6 No

41.8 Don't know

67. In your opinion, does your CAS provide you with effective training for you in each of the following areas?

(Select one for each of (a) to (j))

		Yes	No	Not Applicable	PI*
(a)	General training on OHS and the OHS Act	47.1%	22.7%	30.3%	62.3%
(b)	Training on the CAS Workplace Violence Policy	53.3	28.6	18.1	62.4%
(c)	Working alone	33.8	47.5	18.7	43.3%
(d)	Dealing with dangerous clients	37.2	45.3	17.5	46.0%
(e)	De-escalating situations with clients	45.7	38.8	15.6	53.6%
(f)	Assessing risks of client interactions	41.5	38.7	19.9	51.5%
(g)	Assessing risks associated with fieldwork, client home visits	39.0	37.8	23.2	50.7%
(h)	Building resilience for psychological impacts of your work	24.6	54.6	20.9	35.1%
(i)	Incident reporting	57.3	28.6	14.1	64.5%
(j)	Self-defense (training related to protection from violence)	25.8	54.3	19.9	35.9%

OVERALL ASSESSMENT OF CAS OHS-VIOLENCE TRAINING: PI = 50.1% [n = 5,502 responses]

68. Approximately how many hours of OHS training related to workplace violence have you received in the past 12 months? (*Please provide your best estimate*) [n=3,197 responses]

Mean = 1.9 hours POPULATION ESTIMATE: About 20% (or n = 1,700) reported that they had received training

69. Overall, how would you rate the effectiveness of worker safety training provided by your CAS? [n=5,716 responses]

9.1% Very Poor

26.6 Poor

27.3 Adequate

14.6 Good

8.3 Very Good

14.1 Cannot assess

PI = 46.7% [n = 5,716 responses]

<sup>\*</sup> **PI** = Performance indicator, where '0%' = all respondents answer **'Very Poor'** and '100%' = all respondents answer **'Very Good.' 'Cannot Assess'** responses are discounted from this calculation.

70. If any of the CAS worker training you have received does not fully meet your (or other employees') needs, how could this training be improved (including new types of training) to better protect workers from assault/threats/abuse/trauma?

Many respondents noted that training for administrative staff would be helpful, as they often have to deal with disgruntled clients on the phone or at reception. It was stated that administrative support staff receive no training in workplace violence -- the focus is on training for child protection workers. However, administrative support staff often have to deal with angry and potentially violent clients and it would be helpful if administrative staff had training on how to defuse a hostile client. Other suggested useful types of training included: learning about best practices to avoid escalating situations with parents; having a clear policy on engaging with clients who are known to be violent/verbally abusive; having the local police or OPP provide a training day for all staff to attend - could teach workers various ways of dealing with high risk or agitated clients; more refresher courses; training on the de-escalation of situations - preventing situations - training and reinforcement about the need to leave the situation/home/call when client escalated so that it does not reach a point of threats or actual harm. Self-defense classes should be offered once a year; use real life situations during training; learn more skills on how to deal with own anxiety and how that impacts situations and can escalate or de-escalate; learn to recognize signals. Training should take place within teams or pods so workers are more comfortable speaking of situations where they felt threatened. Training will not be effective without support -- some workers don't feel comfortable reporting verbal abuse trauma as it ends in criticism or dismissal of concerns. On the other hand, a number of respondents indicated that they had not received any safety training at all, or had not received any in 5+ years and it would be helpful to have a refresher.

# **Safety Policies and Procedures**

- 71. Does your CAS have a system for identifying clients who pose a higher risk for violence and a related strategy for minimizing risk to workers? [n=5,707 responses]
  - 60.4% Yes
  - 10.0 No (**SKIP TO Q.73**)
  - 29.6 Don't Know (SKIP TO Q.73)
- 72. How satisfied are you with the way that your CAS identifies and manages risks from clients? [n=3,438 responses]
  - 7.2% Very Dissatisfied
  - 21.0 Somewhat Dissatisfied
  - 22.4 Neither Satisfied nor Dissatisfied
  - 33.9 Somewhat Satisfied
  - 15.4 Very Satisfied

PI = 57.4% [n = 3,438 responses]

- 73. Is the CAS office designed to minimize risks from interactions with clients and others (for example, designed to allow for the easy visibility of all interactions with clients, secured staff areas, alarms, absence of sharp edges or items that could potentially be used as weapons)? [n=5,667 responses]
  - 38.3% Yes
  - 46.3 To some extent
  - 10.6 No
  - 4.7 Cannot assess
- 74. How satisfied are you with the way in which the physical design/layout of your CAS office provides for worker safety? [n=5,703 responding]
  - 9.9% Very Dissatisfied
  - 20.6 Somewhat Dissatisfied
  - 25.2 Neither Satisfied nor Dissatisfied
  - 28.8 Somewhat Satisfied (SKIP TO Q.75)
  - 15.5 Very Satisfied (SKIP TO Q.75)

PI = 54.9% [n = 5,703 responses] 75. In your opinion, what could be done to improve safety at your CAS office?

The parking situation at CAS offices were mentioned frequently in terms of needing improvement (many were described as needing improved lighting and monitoring, especially after hours). Having a separate, restricted area for staff to park -- separate from clients -- was also noted. Suggested improvements for the interior of the building included: having a security guard situated outside of the meeting room. More easily accessible washrooms for staff on the upper floor of the building - not having the main washroom shared with clients, which could result in the potential for staff being confronted by clients in an unsafe, insecure area of the building where few staff are within the immediate vicinity to assist, if needed. Improved security features for the administrative assistant/receptionist (i.e., installing bullet-proof glass); situating meeting rooms on the first floor rather than having to get on an elevator with potentially violent clients; and designing more meeting areas with clients that are separate from staff work areas were also noted as potential improvements.

- 76. Does your CAS have a procedure in place for assessing and managing potential risks in the environment outside of the office (e.g. in client homes, supervised access sites, etc.)? [n=5,686 responses]
  - 34.4% Yes
  - 19.2 No
  - 46.4 Don't Know (**SKIP TO Q.78**)
- 77. How satisfied are you with the way in which your CAS assesses/manages environmental risks (e.g. in the neighbourhoods you work in)? [n=3,030 responses]
  - 13.5% Very Dissatisfied
  - 25.1 Somewhat Dissatisfied
  - 27.2 Neither Satisfied nor Dissatisfied
  - 24.4 Somewhat Satisfied
  - 9.8 Very Satisfied

PI = 48.1% [n = 3,030 responses]

- 78. Which of the following are currently in place and effectively being enforced by your CAS? (Select all that apply) [n=5,861 responses]
  - 43.5% A policy/procedure on reporting/checking in when a worker is in the field
  - 29.6 A policy/procedure on when to call for back-up
  - 24.7 A policy/procedure on working alone
  - 29.2 A policy/procedure on when to leave an unsafe situation
  - 47.7 None of the above/Don't know
- 79. How effective are the following in terms of enhancing the personal safety of CAS workers? (Select one for each of (a) to (k))

		Not at all Effective	Somewhat Effective	Very Effective	Don't Know/ Not Applicable	PI*
(a)	Video surveillance equipment in CAS offices	10.3%	37.5%	19.9%	32.3%	54.9%
(b)	Additional exterior lighting in CAS offices	7.7	42.4	31.7	18.3	62.1%
(c)	Emergency codes to alert staff of emergencies within the CAS building	9.7	30.4	37.8	22.1	64.2%
(d)	Alarm system/panic stations within/without the CAS building	8.6	31.3	37.0	23.2	64.3%
(e)	Panic pendants for staff in high-risk situations within the CAS building	9.2	22.0	32.3	36.4	61.7%
(f)	Restricted access to staff areas	4.4	31.1	58.9	5.6	77.3%
(g)	Cell phone contact for staff in the field	4.3	32.3	53.0	10.4	74.5%
(h)	Communications technology to stay in touch where there is no cell phone service	19.2	10.5	19.7	50.6	50.4%
(i)	Phone or other device with emergency call button for staff in the field	13.4	14.3	25.8	46.4	56.4%
(j)	Use of phone-based system or other electronic system to track workers in the field	14.0	17.6	20.7	47.7	53.5%
(k)	Two-way radios available for staff in the field	17.9	8.4	8.9	64.8	45.7%

- 80. How satisfied are you with your CAS's use of safety-related technology for workers 'in the field'? [n=5,662 responses]
  - 13.1% Very Dissatisfied
  - 20.3 Somewhat Dissatisfied
  - 42.2 Neither Satisfied nor Dissatisfied (SKIP TO Q. 81)
  - 18.0 Somewhat Satisfied (SKIP TO Q.81)
  - 6.3 Very Satisfied (SKIP TO Q.81)

PI = 46.1% [n = 5,662 responses]

81. Please explain why you are dissatisfied (e.g. technology which is needed or needs improvement):

More than three-quarters of workers responding to this question indicated that they do not have any access to safety-related technology when in the field, other than the use of their own cell phone. Some agencies provide field workers with cell phones, but not all, meaning that employees have to use their own cell phones to assist them in difficult situations. The other common source of dissatisfaction was the fact that workers basically have no access to technology in difficult situations when they are in the field, since cell phone reception is non-existent in many rural areas of the province. Even when there is cell phone service, workers indicated that they have to rely on each other for assistance -- in particular, Access workers, who often work on evenings and weekends noted that they rely on each other by texting or calling at the start and end of the visit.

- 82. Does your CAS provide clients with information to manage their expectations of CAS workers? [n=5,680 responses]
  - 35.4% Yes
  - 21.5 No
  - 43.1 Don't Know
- 83. In your opinion, is providing good information to clients a significant factor in increasing their cooperation? [n=5,690 responses]
  - 72.2% Yes
  - 7.8 No
  - 20.0 Don't Know
- 84. How satisfied are you with the information that the CAS provides to clients in terms of aiding your relationship with clients? [n=5,630 responses]
  - 5.3% Very Dissatisfied
  - 13.7 Somewhat Dissatisfied
  - 57.3 Neither Satisfied nor Dissatisfied (SKIP TO Q.86)
  - 18.7 Somewhat Satisfied (SKIP TO Q.86)
  - 4.9 Very Satisfied (SKIP TO Q.86)

PI = 51.1% [n = 5,360 responses]

85. Please explain what could be improved:

A number of employees reported that no information (other than how to make a complaint) is currently provided to clients and that this, in fact, is a problem and needs to be improved. Others suggested distributing pamphlets/brochures right away, at the <u>beginning</u> of a clients' involvement with the CAS, outlining CAS roles and responsibilities as well as the rights and responsibilities of clients. These materials should be produced in an easy-to-read/ easy-to-understand format and be made available in multiple languages, to reflect the diversity of the population being served (the issue of needing to have information made available to clients in languages other than English or French was noted as a needed improvement by a number of employees). Another suggestion was to create a web-site which would clearly explain the role of the CAS and dispell some of the negative myths surrounding the CAS. The need for improved public relations with schools, service providers and the media in particular, were also noted (some felt that the media was not supportive of the CAS and/or CAS workers).

# **Incident Reporting and Follow-up**

- 86. Does the CAS have a system for reporting incidents which involve violence/abuse/threats/trauma? [n=5.680 responses]
  - 25.5% Yes, and I use this system regularly
  - Yes, but I do not understand it 9.0
  - Yes, but I do not use it all of the time 27.7
  - 3.4
  - Don't Know/Never experienced an incident which needed to be reported 34.4
- 87. Does your CAS have a protocol for capturing 'near misses' for workers (i.e., incidents that might have resulted in injury or trauma to the worker)? [n=5,686 responses]
  - 19.9% Yes
  - 21.9 No
  - 58.2 Don't Know
- 88. Do staff receive feedback on actions taken in response to incident reports made by CAS, JHSCs or others? (Select one) [n=5,671 responses]
  - 26.6% Yes
  - 19.8 No
  - 53.6 Don't Know
- 89. How satisfied are you with your CAS's incident reporting process, in terms of comprehensiveness and follow-up? [n=5,624 responses]
  - 6.9% Very Dissatisfied
  - Somewhat Dissatisfied 14.3
  - 54.5 Neither Satisfied nor Dissatisfied
  - Somewhat Satisfied 16.6
  - Very Satisfied 7.7

- PI = 51.1%[n = 5,624 responses]
- 90. Are you aware of staff ever being disciplined at your CAS as a result of an incident report? [n=5,639 responses] 6.6% Yes

  - 49.1 No
  - 44.3 Don't Know

# **Psychosocial Supports at Your CAS**

- 91. Does the CAS provide support to workers to deal with the psychological effects of work (e.g. employee assistance program, trained peer support team, resilience training and programs, professional post-incident counselling)? [n=5,655 responses]
  - 84.0% Yes
  - No (SKIP TO Q.92) 4.7
  - Don't Know (SKIP TO Q.92)
- 92. How satisfied are you with the availability and quality of your CAS's psychosocial supports? [n=5,009 responses]
  - 8.5% Very Dissatisfied
  - Somewhat Dissatisfied 14.8
  - Neither Satisfied nor Dissatisfied 35.1
  - 24.3 Somewhat Satisfied
  - Very Satisfied 17.3

PI = 56.9%[n = 5.009 responses]

- 93. Have you ever used any of the psychosocial supports available from your CAS for an incident or witness/secondary trauma while working at this CAS? [n=4,974 responses]
  - 24.6% Yes
  - 75.4 No **(SKIP TO Q.95)**

94. How satisfied were you with the support provided for dealing with the psychological effects of your work? [n=1,258 responses]

10.6% Very Dissatisfied

18.3 Somewhat Dissatisfied

14.5 Neither Satisfied nor Dissatisfied

35.6 Somewhat Satisfied

21.1 Very Satisfied

PI = 59.7% [n = 1,258 responses]

# Workplace Safety Culture (Indicators of Overall CAS Safety Program Quality/Capacity)

95. Please indicate the extent to which you agree with each of the following statements regarding workplace violence protection as it relates to interactions with clients: (Select one for each of (a) to (k). If an item is not applicable or you don't know, please select 'DK/NA')

		Strongly Disagree	Somewhat Disagree	Neutral	Strongly Agree	Strongly Agree	DK/ NA	PI
(a)	I am confident that I know what to do if I encounter an emergency or threatening situation	3.1%	10.7%	12.5%	44.1%	23.8%	5.8%	68.8%
(b)	I talk about potentially dangerous work with my supervisor beforehand, so we can minimize risks	3.6	7.8	13.7	32.0	24.8	18.1	66.8%
(c)	I have ready access to technology that allows me to stay in touch with the office at all times	6.4	10.2	9.7	31.6	28.3	13.7	66.4%
(d)	I can effectively assess the risks of a home visit before making the visit	3.6	11.3	13.3	30.6	13.7	27.5	60.0%
(e)	I am skilled at de-escalating conflict when it arises	1.9	5.1	12.3	40.7	27.9	12.1	72.0%
(f)	The CAS has effective procedures in-place when back-up is needed and when to leave a situation	8.3	17.2	17.8	22.8	12.8	21.0	53.8%
(g)	If a threatening or dangerous situation arises, I can readily get support from police or others	3.5	10.3	13.6	33.9	26.4	12.4	67.5%
(h)	When I need to make a home visit or transport a client, I can get help from the police or a co-worker	2.1	8.4	12.5	28.1	22.1	26.9	65.1%
(i)	The CAS has a good system for checking in with me when I am working outside the office	13.2	17.6	16.2	19.1	12.3	21.5	50.1%
(j)	The safety policies in this organization are consistently carried out in practice	8.3	16.7	23.5	21.8	12.0	17.7	53.2%
(k)	When I approach my supervisor about a safety issue, I know he/she will attempt to resolve it	3.1	6.1	13.5	26.2	41.0	10.1	74.1%

**Capacity:** Responses to Q.95 (above) were summarized into 2 indicators of capacity, as shown below. Where worker capacity was computed from Q.95 (a), (c), (e), CAS capacity was computed from Q.95 (d), (f) to (k).

Worker Capacity (PI = 67.0%) [n=5,597 responses]\* CAS Capacity (PI = 61.5%) [n=5,491 responses]

#### **Interagency Collaboration**

96. Does the CAS collaborate effectively with other agencies (e.g. police, other social service agencies) on issues that affect worker safety?` responses]

52.6% Yes

8.5 No

38.9 Don't Know (**SKIP TO Q.98**)

- 97. How satisfied are you with the police response when CAS workers request assistance? [n=5,661 responding]
  - 4.0% Very dissatisfied
  - 13.4 Somewhat dissatisfied
  - 18.1 Neither satisfied nor dissatisfied
  - 24.3 Somewhat satisfied (SKIP TO Q.99)
  - 17.4 Very satisfied (SKIP TO Q.99)
  - 22.8 Cannot assess (SKIP TO Q.99)

PI = 59.6% [n = 5,66 responses]

98. Please explain what needs to be improved:

The overwhelming feeling was that a quicker response time from police is needed. It was reported that, in rural areas, police place a low priority on this type of call for assistance. Sometimes the police do not respond at all and, if they do, sometimes do not stay long enough to ease the situation. Police make their own judgement whether or not to respond to a call for help from a worker. Sometimes police tell workers that it is part of their job to expect clients to be mad, yell, threaten and assault them. Police are often not available unless 911 is called. Making sure that the police truly understand the nature of the work (and the associated dangers that front-line CAS staff face on a daily basis and the potential dangers that they face every time they go to a client's home). Better collaboration with the police in general -- implement better co-teaming approaches when providing services to a family/parents, especially where there is known violence or when a worker has to make a visit in a neighbourhoods that is unsafe.

- 99. Do you feel that increased collaboration with other CAS's is desirable in order to aid the development of safety policies & programs at your CAS? [n=5,640 responses]
  - 42.4% Yes
  - 11.4 No (SKIP TO Q.101)
  - 46.3 Don't Know (SKIP TO Q.101)
- 100. What type(s) of collaboration do you feel would be most important over the next 5 years?

Many suggestions were put forward, such as: being informed of what other safety policy and procedures are in place in other similar organizations and learning what is effective and working as well as what does not work; working together on files - sharing risk-related information - using technology that is compatible between agencies - a unified computer/recording system with a uniform risk system; creating consistent province-wide policies on working in the field; developing best practices jointly so there is consistency across agencies; improve access to client files - shorten the time required to receive a file from another agency, so that if the client has had aggressive behaviour towards CAS staff in the past, the current worker would be notified prior to attending the home; having a standard level of safety training required of staff on an ongoing and continual basis that is implemented on a provincial level. Having standardized equipment and procedures for geographic areas (i.e., Northern Ontario, Southern Ontario Urban areas, Southern Ontario rural areas).

# **Section 4: Areas for Improvement**

- 101. In terms of safety practice and/or training, which of the following are most in need at your CAS? (Select all that apply) [n=5,861 responses]
  - 48.6% Improved management (e.g. demonstrates commitment, support; provides resources, training)
  - 43.9 Improved supervisory skills (specifically dealing with safety issues)
  - 63.3 Improved training for front-line workers (specifically dealing with safety issues)
  - 50.4 Improved training for support/office staff (e.g. reception) (specifically dealing with safety issues)
  - 50.7 Improved technology
  - 21.6 Improved (clearer) job descriptions
  - 33.2 Improved support from the police
  - 6.6 None of the above
  - 5.7 Other (please specify): Other responses included: Buddy system with evening home visits or public visits. Providing safety training for volunteers (they are face-to-face with clients more than the workers most times, as they drive for Access several times a week or transport clients or children). Clear advertised policy and procedure to deal with in-house emergency. Ensuring that all supervisors are providing the same message about safety. Improved training/discussions with upper management in order to help them to see the risks that workers face on a daily basis. Reducing the stigma associated with refusing to attend a home visit for safety reasons. A way that staff can report internal abuse if it is their senior staff members, so they are not reprimanded, fired or forced out of their job.

102. What else, if anything, could your CAS do to help improve your own personal safety while performing your duties?

The two key items noted by respondents were: providing self-defense courses for workers; and allowing two workers to attend or perform a duty that a worker feels may be potentially unsafe (e.g. implementing a 'buddy' system, having more workers go out in 'teams' when they feel this is warranted, working in pairs). Many also cited that there should be regular checking on workers when they are out in the field in the evening (after hours); and there is a need for improved technology to track workers when in the field. Providing Winter driving safety courses for workers, especially for those workers who make visits in rural areas, and devising a better technology system for workers in rural areas would also be very helpful, since cell phone reception is not always available and in a crisis situation this is vital. More support (consistent support) from supervisors about potentially dangerous situations was also frequently mentioned.

103. Does your CAS have a specific program or innovation related to worker safety that you think is particularly helpful and/or may benefit other CAS's to help improve their worker safety? If yes, please describe.

Numerous programs were noted, including:

- Accident and Incident Reporting and Investigation Form. As reported by the worker, the supervisor documents the incident and it goes to a designated group for follow-up. This process requires the implementation of safety, follow-up and accountability to support the worker.
- A custom application called REACH that allows workers to sign in and out of appointments using their iPhones while they are in the field. Workers input their current location and the approximate length of their stay. Matrix allows workers to flag persons with violent/threat history. Supervisors get an alert when a worker does not check in after the time they allotted to the appointment. Supervisors then follow up to ensure the worker is safe and determine whether to take action.
- An alarm system in the building with specific policies about what action people should take depending on which alarm is happening. These alerts cover situations in various areas, including secure area of building, lobby, the parking lot. The alarm codes are associated with different areas. In addition, for some of the alarms, police are automatically called without a person having to pick up the phone and place a call.
- Alert and Assist devices carried by front-line and after hours workers (GPS locator that a worker activates if in danger) with a direct link to police.
- Annual visit from local police at staff meeting to address personal safety issues and teach techniques to ensure personal safety.
- Panic pendants for staff to utilize when supervising high risk visits or meeting with clients. Once the pendant is
  pressed, the police are notified and respond quickly. We also utilize a code system in the building and parking lot,
  when the codes are announced, it notifies staff and volunteers of the code. This is a great system to notify all of
  impending danger or medical emergency. We also have emergency pull stations in the parking lot that directly go
  to the local police.
- 'Check on me' (cell phone APP).
- Code White alarm buttons to alert reception and call police. Wearing Safety Necklace for each room while meeting with clients.
- Continuum of Care for Employee well-being. The model is an evidence involved model that evolved after an extensive literature review, two interviews with psychologists, staff focus groups, analysis of agency data and review of the Canadian Standards. The model evolves from the mantra "Take care of yourself, take care of each other, take care of this place". Once fully operationalized (expected in 2014), the model includes required annual debriefing for all employees (preferably individual but group will be made available), Critical Incident Stress Debriefing that is incident specific, peer support model, EAP services, clinical supervision model to include the supervisors role in debriefing, employee orientation about vicarious and secondary traumatic stress, compassion fatigue and compassion satisfaction.
- Crisis Prevention Intervention (CPI) training (Non-violent crisis intervention), along with yearly refresher course.
- In collaboration with local police, one squad of police deal with the area which our office is located in. The police have floorplan layouts, all officers on this squad are orientated to our building layout, security plans, and what and how we do our work. The police are assisting in modifying our emergency code responses.
- GPS devices to alert of potential/actual safety threat.
- Inputting of "safety alerts" on client file to identify any potentially dangerous/unsafe situations.

- A Worker in Community Electronic check-in system as well as accompanying policy and procedure which governs its use. When first implemented, supervisors needed to be reminded that it was a health and safety initiative and the data was not to be perverted to facilitate employee tracking. Once these details were ironed out, the system has somewhat improved.
- Panic button that is linked to our security service who will contact police directly when the panic button is activated.
- The "Buddy System". Workers call the "Buddy System" before home visits and give their name, their supervisor's name, as well as the family name/address and provide a check-in time. If the worker does not check in by the time they stated, they are called to make sure they're OK. If the worker can't be reached, the supervisor is notified, who attempts contact. If there is still no contact with the worker, the police are notified and follow-up occurs.
- A dedicated Health and Safety website that contains all the policies, alerts, forms, etc. which is available to all staff. The link appears on a worker's Intranet page as soon as they open Internet Explorer. We also use Policy tech to track polices that staff are required to read. We can run reports at any time to see who has or has not read a Health and the Reach mobility software that tracks staff whereabouts through their IPHONE when do any type of client visit. This has proven to be an amazing tool for worker safety.
- A PEER support program and a comprehensive Health and Safety manual that may benefit other CAS's to help improve their worker safety.

#### Section 5: About Your CAS

104. Which CAS are you employed by?

Responses were received from 5,800+ employees, however, no responses were received from the Aboriginal CASs

105. To ensure that we are able to determine that responses have been received from all areas of the province, please indicate the first 3 digits of your office postal code:

### **Section 6: Other Comments**

106. If you have any other comments regarding worker safety or would like to explain any general workplace issues which you feel affect worker safety (e.g. the cumulative effect of your work or workload), please explain below. As well, feel free to use this space to clarify any of your responses, including why you may have chosen to not answer certain questions.

Many workers voiced concern over the reporting of violent incidents and the repercussions in terms of their job performance. Many employees across many CAS's keep silent about how unsafe they feel in the practice of child protection. They feel that there is a very strong critical culture from management that encourages front-line workers to feel as though suffering psychological distress due to work is a flaw of the worker and that, importantly, they will be seen as incapable of "handling" the stresses of the job and may be terminated. As such, many front-line staff are hesitant to report incidences of violence/psychological stress experienced on-the-job for fear of discipline and/or termination. As well, many staff do not use the workplace peer support teams after a traumatic incident because of fears of being identified as "struggling" and thereby incapable of performing their job. A serious campaign to raise the awareness about the psychological distress experienced by front-line workers, both from traumatic incidences as well as day-to-day stressors of the job that increase workers' experience of trauma is needed at the public and agency levels. A method would also be needed that allowed and empowered workers to effectively challenge incidences of wrongful termination or intimidation by management when a worker experiences trauma that requires significant support.

107. How long did it take you to complete this survey?

Mean =25 minutes

# Section 7: Contact Information (Voluntary & Strictly Confidential)

To aid the researchers in ensuring that all key staff groups have been able to provide input, we are requesting the following contact information, which is completely voluntary. This information will also be helpful in the event that the researchers need to contact you to clarify any of your responses.

Any identifying information will be kept strictly confidential and will only be seen by SPR's senior managers. All information obtained from this survey will be compiled in non-identifiable form, to assist in the preparation of the study report. If you wish to receive a summary of the final report, please provide your e-mail address below.

Please indicate your:	
Name:	
Title:	
City/Town of your CAS	Office:
Day-time telephone:	
E-mail:	
Thank you! Please click SUBMIT	Γ below to record your responses.

SUBMIT

Report for an Independent Study Conducted by SPR for the Worker Safety Sub-Committee of the Joint Labour-Management Committee of the Ontario Association of Children's Aid Societies Funded by the Ontario Ministry of Children & Youth Services

Appendix C: Summary of Results from the Survey of CAS Organizations

July 31, 2014

**SPR Associates Inc.** 

18-260 Adelaide St. East Toronto, ON M5A 1N1 416.977.5773 | www.spr.ca

# **CAS Organizational Survey on Employee Safety**

A *confidential* survey conducted by SPR Associates for the Child Welfare Sector in Ontario, directed by the Joint Labour-Management Worker Safety Sub-committee (funded by the Ontario Ministry of Children & Youth Services)

# Interpreting the survey results

**Statistical Results:** Results are shown within for 34 CASs which responded to the organization survey on Employee Safety. Of these 34, only 29 identified themselves, 5 responses were anonymous.

**Response Bias:** The researchers wondered if this sample was representative, and conducted a test. The test examined those CASs responding and not responding to the survey, comparing overall ratings of performance from the 5,000+ employees from these CAS agencies. Interestingly, we determined that differences were modest. Those responding to the CAS survey were higher in employee overall ratings, but only slightly so. We concluded that non-response was likely an indication that some CASs either did not wish to be scrutinized or support the study effort, or did not feel they had sufficient time to respond to the survey.

**Results** are presented in the following manner on each page:

- The % of CASs selecting each response;
- Means (averages) are shown for numeric responses;
- The number of CASs responding to a question is shown in square brackets [n=...];
- Performance Indicators (PIs) are shown for most 5-step rating questions to indicate standing on a 0-100% scale, whereby "0" equals the lowest (or most negative) response and "100" equals the highest (or most positive) response. Choices such as "Don't Know" or "Cannot Estimate" have been made missing and are excluded from computations.

Performance Indicators are somewhat like a 'grade', as shown in the example below:

Overall assessment of the quality of CAS protection of workers

0% = Worst Possible 100% = Best Possible

**Performance Indicators** are also provided for certain broad areas, such as:

- overall safety performance (Q.61)
- supervisors' performance (Q.62)

- training (Q.78)

- a variety of other safety provisions.

A Rated Indicator (RI) has been applied to Questions 9 and 10, for difficulty of caseload: 0%-100% ratings are shown, for agency descriptions of client caseload, where 100% = the most difficult or complex.

**Comments** are provided in footnotes [\*], or appear in yellow highlighting.

**Limitations:** Due to the small sample size and some gaps in reporting related to information systems, caution is recommended in interpreting these results. A particular instance is numeric data on the frequency of certain types of injury experiences. CASs were only able to provide about 40% of the details requested. This was not a surprise, as one main survey goal was simply to test what type of information CASs could retrieve. Another limitation was that the survey did not include any of the Aboriginal CASs. Thus these results are primarily advisory and to promote discussion.

**Open-Ended Data:** A summary of key open-ended questions is provided within.

# Selected Highlights of the CAS Organizational Survey Results

**High Variability:** While these data suggest many shortfalls exist in CAS's responses to worker safety, there are some positive points. For example, some of the survey responses showed specific CASs which performed very highly as regards safety protection. Other CASs indicated much lower levels of safety protection for employees.

Comparisons of CAS and CAS Employee Assessments of Safety Topics: SPR concluded that the CAS responses could be better positioned for consideration if compared to employee responses to similar questions.

Several key performance indicators are noted below for both, using similar measures. These are provided for the 66% of CASs responding to the survey, and the 68.5% of employees who provided assessments. Some key comparisons were as follows (*relying on comparable performance indicators*). Employee assessments were from 5,800+ employees, CAS assessments were from senior managers of 34 CASs which responded to the survey.

Performance Areas	Pls for CAS Employees	PIs for CASs
Overall CAS training/protection of worker safety	58.6%	84.2%
Assessment of supervisors' protection of workers	63.0	78.7
Assessment of effectiveness of worker safety training	46.7	64.7
Management of risks posed by clients	57.4	75.8
Safety and Security of the CAS office	54.9	77.9
Assessment, management of community/neighbourhood risks	48.1	68.9
Assessment of information provided to clients	51.1	73.5
Incident reporting process	51.1	69.9
Police response to CAS employee requests for assistance	59.6	72.8

Generally, CAS management's assessments of program effectiveness (as seen in the organization survey responses) were much higher than those of employees. The researchers tested the hypothesis that this might be because the CASs responding to the survey were **'better'** at protecting worker safety, but this hypothesis was rejected in a comparison of worker assessments from responding and non-responding CASs. These data suggest that there is a major disconnect between worker and management assessments of CAS safety programs.

To test the validity of the management perspective, we examined **one PI:** Satisfaction with CAS training as it varies across CAS occupation groups, using the employee survey data. This analysis showed that only senior management had a high rating of their CAS's performance (see below).

Current position at the CAS	Mean PI Rating for CAS Safety Training	N
Senior Management	67.8	174
Supervisory	56.8	578
Child Protection	39.1	2,854
Adoption/Foster Parent Support Programs	42.9	352
Support Services	48.9	333
Administration/Office	56.4	948
Other	53.1	458
Total		5,697

From a survey response science perspective, this was seen as reflecting the higher self-investment of managers in the CAS image.

**Safety Programs:** A similar analysis was conducted to examine the incidence of safety programs currently in-place. In every area examined, the analysis also showed managers reported more programs were in effect than did workers.

Selected safety programs reported by CASs	% for CAS Employees	% for CASs
Mandatory safety training for all staff	46.4%	70.6%
A system for identifying high risk clients	60.4	78.5
Office is designed to ensure safety	38.3	97.1
A system for assessing risks in neighborhoods	34.4	76.5
A system for workers to 'check in' when in the field	43.5	68.6
A policy/procedure on when to call for back up	29.6	60.0
A policy/procedure on working alone	24.7	51.4
A policy/procedure on when to leave an unsafe situation	29.2	51.4
Provides clients with information to manage expectations	35.4	93.9
Provides social-psychological supports to workers	84.0	100.
A system which is used to report on violence	73.2	91.2
A protocol for capturing 'near misses' in safety	19.9	52.8

Responses to the open-end questions also provided a variety of insightful information about health and safety programs – e.g. need for training etc.

# **CAS Organizational Survey Regarding Worker Safety**

A confidential survey conducted by SPR Associates for the Child Welfare Sector in Ontario, directed by the Joint Labour-Management Worker Safety Sub-committee (funded by the Ontario Ministry of Children & Youth Services)

# [INTRODUCTION AS PROVIDED IN THE ON-LINE VERSION OF THE SURVEY]

The purpose of this survey is to assess the current state of safety practices in Ontario Children's Aid Societies, in particular, regarding the extent to which child welfare workers and other CAS employees are protected from assault, threat (including stalking), verbal or written abuse or witness/secondary/indirect trauma. All 46 Ontario Children's Aid Societies are being invited to participate in this Organizational Survey. A parallel *Employee Survey* is also being conducted to obtain input from all 8,000+ CAS employees, across all levels (from front-line to senior management). The goal is a 100% response rate -- to be aided by multiple follow-ups from SPR, Children's Aid Societies' management, bargaining units, etc. A summary of the study findings will be shared with each CAS.

Who should complete the survey: While addressed to the Director of Human resources, ideally, the survey should be completed by a 'team', comprised of the Executive Director, HR Director, Management JHSC Chair, and/or other senior managers from your CAS, as desired. The researchers anticipate that, depending upon the robustness of individual information systems, this process could be more complex in larger CASs if you have multiple office locations. Since the survey is seeking the "senior management view," for some questions, a meeting, sign-off or other mechanism may be desirable. An approved version of the completed survey should be submitted on-line by the team leader, on behalf of your CAS. Please retain a PDF or paper print-out of your completed survey for your own records.

Survey Content and Coverage: The survey requests information on CAS characteristics (service area, client groups served, etc.) to allow for a refined analysis which considers challenges facing specific CASs. Key topics examined in the survey include: (1) instances of assaults/threats/abuse/ stalking/vicarious trauma, etc.; (2) various policies, programs and training offered by CASs, how well these aid the protection of CAS employees, and (3) future directions. The data generated from the survey will be used to develop an Ontario-wide safety strategy for all CAS employees. Results from this Organizational Survey will allow for a thorough understanding of the organizational issues and practices as they pertain to worker safety in Ontario CASs. Because all CAS employees are part of the CAS service and support network and thus may be exposed directly or indirectly to assault/threats/abuse/trauma, both the Organizational Survey and the Employee Survey examine many of the same issues. It is important that 100% of employees (including senior management) participate in the Employee Survey, to allow for a full understanding of the frequency and scope of violence faced by workers. The timeframe covered by the survey is January 1, 2013 - December 31, 2013. Timing: Your completion of the survey by March 10, 2014 will be appreciated.

**Confidentiality:** The survey is completely confidential -- a guarantee backed by SPR's 25+ year track record in surveys in policing, child welfare, national security, health and other sensitive areas. However, contact information is requested at the end of the survey, for the person responsible for the agency response, to aid survey quality control and assist with follow-up, in the event that clarification of responses is required. Only SPR's most senior researchers will have access to raw survey data or any identifying information. The final report will only show summaries of the survey data -- no identifiable individual agency responses will be revealed. If you would like to see how your responses compare to the overall findings of the study, please remember to print a copy of your completed survey.

**Instructions:** Questions can be answered by selecting the appropriate choice or typing in your own answer. Open-ended questions allow for a virtually unlimited response in terms of number of words. Where numeric information is requested, please provide your best estimate. The researchers understand that some organizations' information systems may not be aligned with the categories provided in the survey and may simply not be available. If an estimate cannot be provided or if you cannot answer a question, please explain this in the 'comments' section provided at the end of the survey.

To aid protection of privacy, please do not name specific persons, locations or agencies in your open-ended responses (an exception is where we ask for names of training programs you use).

1.	Please enter the 8 character lower-case alphabetic password provided in	
	the e-mail invitation you received, to begin the survey or to return to it later:	

# Section 1: About this CAS Community & Workforce

- 2. Our agency serves: (Select all that apply) [n=34]
  - 54.3% An urban area with a population of more than 100,000
  - 14.3 An urban area with a population of 50,000-99,999
  - 22.9 An urban area with a population of 5,000-49,999
  - 51.4 A rural area with a smaller population
  - 14.3 Other isolated areas (e.g. islands, roads with only seasonal road access)
  - 8.6 Remote Northern community(ies)
  - 17.1 A large population of recent immigrants to Canada
  - 22.9 A large population of Aboriginal people
  - 11.4 A large population who do not speak English or French
- 3. How many sub-offices or satellite offices does your CAS have? (Please indicate '0' if none)

Mean = 
$$4.8$$
 [n=34]

### **Your Workforce**

4. How many full-time equivalent employees (FTEs) presently work at this CAS? (FTEs = Total hours all your employees work in a year divided by 2000.) (For multi-service agencies, please include only the FTEs that are reported in your Child Welfare Report to MCYS)

5. In terms of experience in child protection services, how many *employees* at this CAS have: (Please provide your best estimate or indicate "0" if none)

	employees [Mean]	
Less than 1 year of experience:	10.38	[n=32]
1-2 years of experience:	18.33	[n=33]
3-5 years of experience:	27.73	[n=33]
6-10 years of experience:	48.68	[n=31]
11+ years of experience:	89.97	[n=31]

6. How many of the employees at this CAS are in each of the following categories: (*Please provide your best estimate; indicate '0' if none*)

,	# employees [Mean]	
(a) Senior Management	8.14	[n=32]
(b) Supervisory	29.58	[n=33]
(c) Child protection (Intake, Family Services, Children's Services, Kinship)	105.66	[n=31]
(d) Residential Care	9.58	[n=31]
(e) Adoption, Foster Parent Support programs	13.62	[n=32]
(f) Support Services – Family Access	15.54	[n=33]
(g) Administration/Office	37.90	[n=33]
(h) Other services	14.55	[n=31]

7. How many of your employees are fluent in each of the following languages? (Indicate '0' if none or 'DK' if you don't know or cannot estimate)

	# employees [Mean]	
(a) English	231.70	[n=34]
(b) French	11.48	[n=29]
(c) An Aboriginal language	1.38	[n=13]
(d) Other language	28.00	[n=17]

# Your Agency's Child Protection Caseload

8. Between January 1, 2013 and December 31, 2013, on an average day, how many families were in your CAS child protection caseload? (*Please provide your best estimate*)

9. What percentage of the clients (children and their parents) in your caseload would you estimate have the following characteristics which may be indicative of potential safety issues? (Select one for each of (a) to (d). Choose 'DK/CA' if you don't know or cannot assess)

	Less than 5%	5-25%	26-50%	51-75%	76-100%	DK/ CA	
(a) A criminal record	8.8%	20.6%	14.7%	5.9%	0.0%	50.0%	
(b) A history of violence	8.8	8.8	32.4	5.9	2.9	41.2	RI = 43.9
(c) A history of substance abuse	0.0	12.1	27.3	15.2	6.1	39.4	
(d) Been identified as 'difficult'	20.6	23.5	5.9	2.9	0.0	47.1	

10. What percentage of the clients (children and their parents) in your caseload would you estimate have the following characteristics which may pose service delivery challenges? (Select one for each of (a) to (d))

	Less than 5%	5-25%	26-50%	51-75%	76-100%	DK/ CA	
(a) Reside in remote communities	32.4%	23.5%	5.9%	8.8%	2.9%	26.5%	
(b) Are recent immigrants to Canada	50.0	8.8	0.0	2.9	0.0	38.2	[ ] (A)
(c) Do not speak English or French	47.1	20.6	0.0	0.0	0.0	32.4	RI = 43.9
(d) Reside in "dangerous" neighbourhoods	35.3	17.6	5.9	0.0	2.9	38.2	

# Section 2: Incidents of Violence in 2013 (Assault/attempted assault, threat, verbal abuse, trauma)

The following questions ask about incidents of assault, threats and stalking, verbal abuse and/or trauma experienced by employees of this CAS between January 1 and December 31, 2013.

A 'physical assault' is defined in this survey to mean an attempt to inflict physical harm on an employee and/or an employee's family (including attempts which do not result in physical injury), as a result of the CAS employee carrying out their duties as a CAS worker.

11. Between January 1 and December 31, 2013, have any employees at this CAS experienced a physical assault/attempted assault from a client or someone else (not CAS staff) in the course of carrying out their duties? [n=34]

73.5% Yes

- 23.5 No (SKIP TO Q. 25)
- 2.9 Don't know (SKIP TO Q.25)
- 12. How many assaults/attempted assaults were reported by employees at this CAS in 2013? (Please provide your best estimate; indicate '0' if none)

Mean = 
$$5.14$$
 [n=22]

13. Does your CAS record the details (impacts) of these assaults/attempted assaults? [n=24]

95.8% Yes

- 4.2 No (SKIP TO Q.15)
- 14. How does your CAS record these incidents? (Select all that apply) [n=25]
  - 40.0% Details are recorded in an electronic database or information system
  - 64.0 Details are recorded in a manual system or binder of reports
  - 24.0 Information is retained in that key employees are able to recollect the details of the incidents
  - 16.0 Other (please specify): Other responses included: "Security has copies;" "Information documented in an Incident Report which is reviewed and shared at the Health and Safety meeting. Managers also keep information in their supervision notes;" and "Agency Health & Safety Incident Report & Investigation Form".
- 15. In 2013, how many of these assaults/attempted assaults occurred in each of the following locations? (*Please provide your best estimate or indicate '0' if none. If you cannot estimate or don't know, indicate 'DK'*)

	# [mean]	
(a) At the client's home	1.89	[n=18]
(b) In the reception area of the CAS office	.71	[n=14]
(c) Elsewhere in the CAS office (access or meeting room)	.76	[n=17]
(d) At another work location (e.g. supervised access location)	3.85	[n=13]
(e) In a public space (e.g. restaurant, shopping mall)	.43	[n=14]
(f) At the employee's home	.00	[n=12]
(g) At another location (e.g. in a vehicle, while transporting a client)	.21	[n=14]

16. Did any of the assaults/attempted assaults involve the use of a weapon? [n=24]

12.5% Yes

87.5 No (SKIP TO Q.19)

17. How many of the assaults/attempted assaults involved the use of: (Indicate "0" if none. Please provide your best estimate or indicate 'DK' if you cannot estimate)

	#	
	[mean]	
A gun	.33	[n=3]
A knife	1.00	[n=3]
Another type of weapon	2.00	[n=3]

18. If other type of weapon was used, please specify:

Other types of weapons noted included: doors being slammed on a worker's hand; a barbell; and objects (e.g. shoes/toys) being thrown.

19. In 2013, how many of these assaults/attempted assaults were committed by: (*Please provide your best estimate or indicate'0' if none. If you don't know or cannot estimate, indicate 'DK'*)

	# [mean]	N
A child or youth (under the age of 16)	3.35	[n=20]
A parent or family member of the child or youth residing at the same address	2.22	[n=18]
A non-resident parent or family member	.29	[n=14]
A neighbour or friend of the client	.00	[n=15]
Another individual	.07	[n=15]

20. How many times were each of the following factors in the assaults/attempted assaults? (*Please provide your best estimate or indicate'0' if none. If you don't know or cannot estimate, indicate 'DK'*)

	# [mean]	
The assault/attempted assault took place during a routine home visit	1.35	[n=17]
The assault/attempted assault took place during a planned visit to take a child into care	.31	[n=13]
The assault/attempted assault took place when the decision was made to take a child		
into custody	.38	[n=13]
Trouble was anticipated because of the client's history	2.29	[n=14]
Language barriers compounded to the matter	.14	[n=14]
The client's lack of understanding of the role of the CAS compounded the matter	1.00	[n=12]
The unexpected presence of a relative or someone else contributed to the incident	.50	[n=12]
The CAS employee was accompanied by a representative of another agency at the time		
of the incident	.21	[n=14]
The CAS employee was accompanied by the police at the time of the incident	.36	[n=14]
The CAS employee was accompanied by another CAS co-worker at the time of the		
incident	2.22	[n=18]
The CAS employee was working alone at the time of the incident	1.47	[n=17]

21. In 2013, how many times did each of the following pertain to the assaults/attempted assaults? (*Please provide your best estimate or indicate'0' if none. If you don't know or cannot estimate, indicate 'DK'*)

	# [mean]	
The employee required first aid	1.00	[n=18]
The employee required medical attention (EMS, doctor, hospital)	1.30	[n=20]
The employee reported psychological distress following the incident	1.12	[n=17]
The employee required time off from work	.50	[n=18]
An investigation was carried out by the CAS	3.00	[n=19]
An investigation was carried out by the JHSC and/or H&S representative	1.22	[n=18]
There was police follow-up	1.32	[n=19]
A WSIB claim was filed	1.60	[n=20]

22. In 2013, how many employees required time off from work as a result of an assault/attempted assault? (Please provide your best estimate or indicate "0" if none)

Mean = 
$$.45$$
 [n=22]

23. In 2013, how many days were taken off by employees at this CAS as a result of an assault/attempted assault? (Please provide your best estimate; indicate '0' if none)

Mean = 
$$21.74$$
 [n=19]

24. What policy or program changes, if any, has your CAS implemented as a result of any assault(s)/attempted assaults that were reported by employees at this CAS in 2013?

A small number of respondents noted that no direct policy changes were made in 2013 as a result of assaults, however, several program/policy changes were noted, including: updating the agency's Harassment and Violence Program and the corresponding training; developing a new worker safety procedure which will include training for all staff; convening bi-monthly meetings with a critical incident committee to identify issues; partnering with the local police department and strategizing on which steps may be taken to reduce risk; safety planning between manager/workers, in combination with risk assessments, prior to meeting with families; and case files being transferred to another staff member, where appropriate.

### Threats, Verbal or Written Abuse

A 'threat' is defined in this survey as a statement or behaviour indicating an intent to inflict injury to a CAS employee or his/her family, or property, which was experienced as a result of their role as a CAS employee. **Stalking** is defined as a threat. 'Verbal' or 'written abuse' is defined in this survey as any type of abusive language (including screaming, insults, verbal intimidation, gestures, etc.), as well as stalking.

- 25. In 2013, have any employees at this CAS experienced threats or verbal/written abuse from a client or someone else in the course of carrying out their duties? [n=34]
  - 94.1% Yes
  - 2.9 No (SKIP TO Q.37)
  - 2.9 Don't Know (SKIP TO Q.37)
- 26. How many such incidents occurred in 2013? (Please provide your best estimate; indicate '0' if none)

Mean = 
$$12.35$$
 [n=26]

27. Does your CAS record the details & impacts of these incidents? [n=31]

87.1% Yes

12.9 No (SKIP TO Q.29)

- 28. How does your CAS record these incidents? (Select all that apply) [n=29]
  - 41.4% Details are recorded in an electronic database or information system
  - 79.3 Details are recorded in a manual system or binder of reports
  - 31.0 Information is retained in that key employees are able to recollect the details of the incidents
  - 24.1 Other (please specify): Other responses included: Workplace Violence Incident Reports;
    Agency Health & Safety Incident Report & Investigation Form; details shared with the Joint Health and Safety Committee; meeting convened with all involved to clinically understand incident and determine the best response; semi-annual incident report synopsis being provided to leadership, JHSC and made available to all employees.
- 29. How many times did the threat(s)/written or verbal abuse occur by each of the following methods? (Please provide your best estimate for calendar year 2013. Indicate '0' if none. If you cannot estimate or don't know, indicate 'DK')

	# [mean]	
In-person – face-to-face	7.52	[n=27]
Over the telephone or by voicemail	5.43	[n=21]
By e-mail	.23	[n=13]
By letter (written)	.83	[n=12]
Through social media (Facebook, Twitter, Website, etc.)	.71	[n=17]
Other	1.08	[n=12]

30. How many of these incidents took place in the following locations? (Please provide your best estimate for calendar year 2013. Indicate'0' if none. If you cannot estimate or don't know, indicate 'DK')

	# [mean]	
At a client's home	4.65	[n=20]
In the CAS office	7.63	[n=24]
At another work location (e.g. supervised access or		
meeting space)	3.08	[n=13]
In a public place (e.g. restaurant or shopping mall)	2.07	[n=14]
At your worker's home	.08	[n=13]
In a vehicle while transporting a client	1.08	[n=13]
Other	.83	[n=12]

31. How many times were the threats/verbal or written abuse committed by each of the following? (Please provide your best estimate for calendar year 2013. Indicate '0' if none. If you cannot estimate or don't know, please indicate 'DK')

	# [mean]	
A child or youth	4.65	[n=20]
A parent/family member of the child/youth residing at the same address	12.13	[n=24]
A non-resident parent or family member	5.00	[n=14]
A neighbour or friend of the client	.54	[n=13]
Another individual	.50	[n=12]

32. In how many instances did the following factors pertain to the threats/verbal or written abuse: (Please provide your best estimate for calendar year 2013. Indicate'0' if none. If you cannot estimate or don't know, please indicate 'DK')

	# [mean]	
The incident took place during a routine home visit	5.75	[n=16]
The incident took place while doing a planned visit to take a child into care	1.19	[n=16]
The incident took place when the decision was made to take a child into custody	2.62	[n=13]
The incident took place at reception in the CAS office	1.94	[n=17]
Trouble was anticipated because of the client's history	4.53	[n=15]
Language barriers compounded the matter	.27	[n=11]
The client's lack of understanding of the role of the CAS contributed to the incident	2.77	[n=13]
The unexpected presence of a relative or someone else contributed to the incident	.92	[n=13]
The CAS worker was accompanied by a co-worker at the time of the threat/abuse	2.87	[n=15]
The CAS worker was accompanied by the police at the time of the threat/abuse	.92	[n=13]
The CAS worker was alone at the time of the incident	4.83	[n=18]
The CAS worker was being stalked	.41	[n=17]

33. As a result of the threat(s)/verbal or written abuse, how many times:

	[mean]	
Did the worker require medical attention	.04	[n=24]
Did the worker report psychological distress following the incident	1.91	[n=22]
Did the worker require time off from work	.13	[n=24]
Was a WSIB claim filed	.35	[n=26]
Was an investigation carried out by the CAS	4.93	[n=27]
Was an investigation carried out by a H&S rep.	2.22	[n=27]
Was there police follow-up	3.04	[n=26]

#

34. In 2013, **how many employees** took off work as a result of threats/verbal or written abuse? (*Please provide your best estimate or indicate '0' if none*)

Mean = .13 [n=24]

35. In 2013, what was the **total number of days** that employees took off work as a result of threats/verbal or written abuse? (*Please provide your best estimate or indicate '0' if none*)

Mean = 
$$8.52$$
 [n=23]

36. What policy or program changes, if any, has your CAS implemented as a result of the threat/verbal or written abuse which occurred in 2013?

Changes made by CASs in 2013 included: Implementation of a Respect and Dignity Policy Emergency Response Policy; Updates to all Health and Safety Policies; Updating of the Agency's Harassment and Violence Program and corresponding training; More training, case review and working alone and working in the community. Crisis prevention and peer support programs. Modifications to CAS buildings, including the installation of additional security cameras for better viewing the building perimeter; staff being provided with access to panic buttons which are linked to the agency's security system. A general review and development of emergency response and building alarms policies. A significant number of respondents did note, however, that no direct policy or program changes were made in 2013 as a result of threats/verbal or written abuse incidents.

# Witness/Secondary Trauma

**Witness or secondary trauma** is defined in this survey as trauma resulting from seeing, reading, being aware of or hearing about violence, threats, abuse or trauma to another person, experienced by an employee as a result of their role as a CAS worker.

37. In calendar year 2013, did any employees at this CAS report witness or secondary trauma? [n=34]

35.3% Yes

47.1 No

17.6 Don't know

38. How many employees reported witness/secondary trauma in 2013?

39. Does this CAS record the details (impacts) of incidents of witness/secondary trauma? [n=12]

33.3% Yes

66.7 No

40. Are the details and/or impacts of occurrences of witness/secondary trauma recorded by this CAS? (Select all that apply) [n=5]

60.0% Yes, our CAS maintains the details of most (but not all) of these incidents (e.g. in a database, information system)

60.0 Yes, in a manual system or binder of reports

40.0 Yes, in terms of key employees being able to recollect the details of the assaults/attempted assaults

20.0 No

41. Among these cases of witness/secondary trauma, how many times did the original incident involve:

	# [mean]	
The abuse of a child	.67	[n=6]
The death of a child	3.88	[n=8]
A physical assault on a co-worker	.43	[n=7]
Threats or verbal/written abuse of a co-worker	.17	[n=6]
Use (threatened use) of a gun	.00	[n=8]
Use (threatened use) of a knife	.25	[n=8]
Use (threatened use) of another type of weapon	.00	[n=7]
Other (e.g. stalking)	1.63	[n=8]

42. How many of the original incidents occurred in each of the following locations? (Please provide your best estimate for calendar year 2013. Indicate '0' if none. If you cannot estimate or don't know, indicate 'DK')

	#	
	[mean]	
At a client's home	.83	[n=6]
In the reception area of the CAS office	.00	[n=4]
Elsewhere in the CAS office (access or meeting room)	.25	[n=4]
At another work location (e.g. supervised access location)	.00	[n=4]
In a public space (e.g. restaurant, shopping mall)	.20	[n=5]
At a worker's home	.00	[n=6]
At another location	.60	[n=5]

43. How many times was the original incident committed by: (Please provide your best estimate for calendar year 2013. Indicate '0' if none. If you cannot estimate or don't know, indicate 'DK')

	# [mean]	
A child or youth	.60	[n=5]
A parent or family member of the child or youth		
residing at the same address	.50	[n=6]
A non-resident parent or family member	.00	[n=5]
A neighbour or friend of the client	.00	[n=5]
Another individual	.25	[n=4]

44. In 2013, **how many employees** took off work as a result of witness/secondary trauma? (*Please provide your best estimate; indicate '0' if none*)

Mean = 
$$.57$$
 [n=7]

45. In 2013, what was the **total number of days** that were taken off by employees at this CAS as a result of witness/secondary trauma? (*Please provide your best estimate; indicate '0' if none*)

Mean = 
$$60.43$$
 [n=7]

46. What policy changes, if any, has your CAS implemented as a result of these incidents which occurred in 2013?

CASs reported having made policy changes such as: implementing secondary traumatic stress workshops for supervisors (as well as non-management staff); extending EAP support; offering grief counselling sessions; reminding staff about the Agency's EAP; and tracking secondary trauma following the death of a child or adult client even when the employee does not report it as being a traumatic event.

# **Property Damage**

**Property damage** is defined in this survey as the deliberate breaking, damaging or theft of property belonging to the CAS or a CAS employee, which was incurred in the course of carrying out their duties as a CAS employee.

47. In 2013, how many times did an employee at this CAS experience damage to, or theft of, their own or CAS property in their possession (e.g. car, cell phone) in the course of carrying out their duties? (Please provide your best estimate; indicate '0' if none)

Mean = 
$$.76$$
 [n=29]

48. In 2013, were there any instances of deliberate damage to the CAS building/office? [n=34]

20.6% Yes

67.6 No (SKIP TO Q.50)

11.8 Don't know (SKIP TO Q.50)

49. Please describe the details of the damage to the building/office:

The most frequently cited types of damage involved windows being smashed and the main doors of CAS buildings being smashed (due to kicking, punching or throwing of objects); many reported that these occurrences are an ongoing, continual problem.

# **Section 3: Psychosocial Supports**

50. Does this CAS provide support to employees to deal with the psychological effects of their work (e.g. through an Employee Assistance Program, trained peer support team, resilience training and programs, access to professional post-incident counselling through benefits coverage)? [n=34]

100.0% Yes 0.0 No

51. When employees at this CAS experience assaults, threats or verbal/written abuse, or secondary trauma in the course of carrying out their duties, in your opinion, are they:

		Yes	No	Know
(a)	Able to cope effectively with the incident	54.5%	3.0%	42.4%
(b)	Able to protect themselves from injury	57.6	0.0	42.4
(c)	Psychologically distressed after the incident	51.5	9.1	39.4
(d)	Able to get suitable (informal) support from co-workers	93.8	0.0	6.3
(e)	Able to get suitable support from their supervisor	87.9	0.0	12.1
(f)	Able to get suitable support from a trained peer support team	48.5	42.4	9.1
(g)	Able to get suitable support from the CAS employee assistance program	93.9	6.1	0.0
(h)	Able to get suitable support from family/friends/health care provider	51.5	3.0	45.5
(i)	Provided with additional training in order to avoid such incidents in the future	60.6	18.2	21.2

52. How satisfied is your senior management team with the CAS's psychosocial supports currently available to employees at this CAS? [n=34]

2.9% Very dissatisfied

- 11.8 Somewhat dissatisfied
- 2.9 Neither satisfied nor dissatisfied (SKIP TO Q.54)
- 64.7 Somewhat satisfied (SKIP TO Q.54)
- 17.6 Very satisfied (SKIP TO Q.54)



53. Please explain why you are dissatisfied and what could be done to improve the available supports:

Reasons for dissatisfaction included: the fact that there is no EAP currently in-place (exploring this would be beneficial); OACAS should provide psychosocial counsellors/therapists for all CASs, when required; and there needs to be an increased awareness of the magnitude and impact of trauma (should explore more arms-length EAP to deal with this).

# **Section 4: WSIB Topics**

54. Does this CAS participate in WSIB? [n=34]

91.2% Yes

8.8 No **(SKIP TO Q.59)** 

- 55. What is your rate group/classification unit? [Not provided]
- 56. Did this CAS make any WSIB claims in 2013? [n=30]

90.0% Yes

- 3.3 No (SKIP TO Q.59)
- 6.7 Don't know (SKIP TO Q.59)
- 57. How many WSIB claims did this CAS make in 2013? (Please provide your best estimate)

Mean = 8.89 [n=27]

Don't

58. In 2013, how many WSIB claims were related to the assault/threat/abuse/trauma of a CAS employee? (Please provide your best estimate)

Mean = 
$$1.61$$
 [n=28]

#### Costs of Assaults/Abuse/Trauma

59. Does this CAS track the financial costs associated with injuries/abuse/trauma inflicted on employees at this CAS? [n=34]

60. What was the estimated cost of these losses in 2013? (Include all costs, such as net added costs of replacement staff, property replacement, etc.)

Mean = 
$$$7,250$$
 [n=4]

# Section 5: Worker Training, Safety Programs

61. Overall, how would your senior management team rate how your CAS: (Select one for each of (a) and (b))

		Very Poor	Poor	Adequate	Good	Very Good	Cannot Assess	
(	a) Addresses the overall protection of worker safety	0.0%	5.9%	11.8%	32.4%	50.0%	0.0%	DI 040
(1	<ul><li>Supports your JHSC's work to protect worker safety</li></ul>	0.0	2.9	8.8	20.6	64.7	2.9	PI = 84.2

62. How would your senior management team rate **the supervisors** at this CAS in terms of protecting employees from work-related: (Select one for each of (a) to (c))

weint relation. (ecologic energe cash en (a) to (e))	Very Poor	Poor	Adequate	Good	Very Good	Cannot Assess	
(a) Physical assaults	0.0%	2.9%	5.9%	38.2%	50.9%	2.9%	
(b) Verbal/written abuse/threats	0.0	2.9	8.8	47.1	38.2	2.9	PI = 78.7
(c) Witness/secondary or post-incident trauma	0.0	2.9	17.6	38.2	26.5	14.7	

63. Does this CAS have a written health and safety program & policy? [n=34]

64. Is it posted and readily available to all employees? [n=34]

65. How would your senior management team rate how well this CAS follows/enforces its health and safety program/policy? (Select one) [n=34]

# **Occupational Health & Safety Training**

66. Is OHS worker safety training mandatory at your CAS? [n=34]

70.6% Yes, for all staff

2.9 Yes, but only for front-line workers

26.5 No

67. Is refresher training mandatory for employees at this CAS? [n=34]

50.0% Yes 50.0 No

68. Is there is a regular cycle for training? [n=33]

69.7% No

30.3 Yes (please indicate the frequency): **Responses included:** Upon hiring, with WHMIS refresher training every 2 years; annually; and semi-annually.

69. In your senior management team's opinion, does this CAS provide employees with effective training in each of the following areas? (Select one for each of (a) to (j))

101101		Yes	No	Don't Know/ Not Applicable
(a)	OHS and the OHS Act	61.8%	32.4%	5.9%
(b)	The CAS Workplace Violence Policy	88.2	11.8	0.0
(c)	Working alone	70.6	17.6	11.8
(d)	Dealing with dangerous clients	76.5	14.7	8.8
(e)	De-escalating situations with clients	76.5	14.7	8.8
(f)	Assessing risks of client interactions	76.5	20.6	2.9
(g)	Assessing risks associated with fieldwork/home visits	82.4	14.7	2.9
(h)	Building resilience for psychological impacts of work	35.3	35.3	29.4
(i)	Incident reporting	85.3	8.8	5.9
(j)	Self-defense (e.g. how to protect employees in violent situations)	38.2	44.1	17.6

70. What is the total number of person hours of workplace-related OHS training that employees received in 2013? (Please provide your best estimate; indicate '0' if none)

Mean = 407.46 hours [n=13]

71. How is OHS training conducted? (Select all that apply) [n=34]

71.4% In-person

48.6 On-line

42.9 Discussed in CAS manuals

40.0 Other (please describe the tools/methods): **Other responses included:** *Handbooks*;

Presentations/group discussions at branch meetings; Information-sharing at team meetings; WHMIS video; Self-directed learning package with quiz and module sign-off; PowerPoint and Q & A with testing software "Test Generator"; Webinars; Video at Orientation: "Launching a Safe Start"; and Booklet provided by Ministry of Labour.

- 72. Who provides the training? (Select all that apply) [n=34]
  - 65.7% CAS staff
  - 48.6 Outside trainers
  - 57.1 Written educational materials and/or videos are provided to employees
  - 17.1 Other (please specify): Other responses included: Individual supervisors; Ontario Ministry of Labour; HR Manager New Hire Orientation; Red Cross First-Aid; H&S Committee Member.
- 73. Are standardized training programs/packages used (including commercial programs or programs offered by NGOs, such as Mental Health Works, etc.)? [n=34]
  - 52.9% Yes
  - 47.1 No (SKIP TO Q.76)
- 74. **Inventory of key safety-related training programs:** To assist with the compilation of an inventory which will examine future directions for improved worker safety training, please provide details on the five most used safety-related training programs/packages used by this CAS (please include the name of the program, issues addressed, supplier name, web-site, e-mail).

### Program #1:

- Desktop module for WHMIS/Infection Control training Knowledge ware (website: www.kccsoft.com).
- Community Worker Safety Strategies CTI: Canadian Training Institute (www.cantraining.org). This program introduces participants to practical safety strategies designed to maximize personal safety and minimize risk when working in unfamiliar or potentially dangerous community environments. Participants: Increase self-awareness regarding unsafe situations; Develop practical strategies to minimize risk and maximize personal safety; Increase personal confidence when working alone; Identify their individual physical, psychological, and emotional resources; Identify their agency's strengths, gaps, and resources through the completion of a variety of safety inventories; Learn to assess the risk and opportunities of any neighbourhood or community setting; Increase their personal clarity around interpersonal boundaries when working with clients in the community.
- PMAB: Progressive Management of Aggressive Behaviour.
- Behaviour Management System (BMS). To provide resources for personal safety and response (in-house provider).
- Ministry of Labour website Worker Health and Safety Awareness in 4 Steps. Provides general health and safety knowledge to new employees (used at orientation). Followed-up with internal health and safety policy training.
- Crisis Prevention and Intervention/Non-Violent Crisis Intervention.

#### Program #2:

- Supervisor Due Diligence, Hazard Assessment, and Accident Investigation. Delivered when classroom numbers warrant, by HR Mgr, Wellness, Health & Safety.
- Defusing Anger, Resistance and Hostility CTI: Canadian Training Institute (<a href="www.cantraining.org">www.cantraining.org</a>). This workshop is for staff to develop an effective response to individuals who are acutely angry and/or are escalating their anger, resistance or hostility to potentially, act out violently. Participants will: Reflect on how personal history affects a crisis situation, and its relevance on the outcome of the crisis; Review active listening, assertive communication and limit setting strategies in conflict situations; Learn effective defusing, de-escalation and disengaging strategies when responding to hostile individuals in conflict or crisis situations; Practice verbal, non-verbal and para-verbal interventions that are designed to de-escalate individuals at various stages of arousal; Discuss strategies for effectively managing stress in work settings which experience both acute and chronic crisis situations.
- Ontario MOL: Worker Health and Safety Awareness Training: free on-line training.
- Car Seat Training St. John's Ambulance.

- Defensive driving training -- In-class training session offered through CAA.
- HRDownloads WHMIS. Annual on-line training on hazardous materials in the workplace.
- Violence in the Workplace Bill 168 training.
- Working Well.

#### Program #3:

- Ontario MOL: Supervisor Health and Safety Awareness Training: free on line training
- Conflict Resolution Training. In=class training offered through our inter-agency training group.
- Safe driving CAA videos and other on-line safety training videos.
- Safe Lift Training

### Program #4:

- The Competent Supervisor, 2 day training purchased through Workplace Safety North <a href="https://www.healthandsafetyontario.ca/WSN">www.healthandsafetyontario.ca/WSN</a>
- Internal Health and Safety Manual Available on-line.
- CPI Non-Violent Crisis Intervention Training. In-person training with CAS certified staff. Offered bi-annually to all staff -- mandatory for staff dealing with clients, including reception staff.

### Program #5:

#### No other programs were noted.

- 75. Which of the above programs would you recommend to other CASs and why?
  - #1 Worker Safety; #2 Supervisor Due Diligence and Hazard Assessment; and #4 STS workshops would be most generally applicable to other CASs. Training MUST be specific to the child welfare role because the authority we have under the Child & Family Services Act (CFSA) gives us power over clients and presents unique hazards.
  - CTI Canadian Training Institute has an excellent inventory of health and safety related programs.
  - BMS Gives participants skills and knowledge to de-escalate situations without physical contact.
  - Knowledge ware -- an on-line training program that allows staff to access their annual refresher training from anywhere that there is an Internet connection. This makes it more convenient for our staff and is economical and meets the needs of our agency.
  - Ministry of Labour HR Downloads This company has been very responsive to customer needs and provides a lot affordable on-line training.
  - Defensive driving -- considering the time workers spend typically driving to visit clients and/or transporting children.
  - Crisis Prevention Intervention -- teaches workers how to diffuse hostile situations and keep themselves safe
- 76. In 2013, what was this CAS's total expenditure for outside trainers/courses related to worker safety? (Please provide your best estimate; indicate '0' if none)

Mean = \$2,988.54 [n=13]

77. How many hours of internal staff time were used to deliver safety training in 2013? (Please provide your best estimate; indicate '0' if none)

Cannot Assess

8.8

- 78. Overall, how would your senior management team rate the effectiveness of the worker safety training provided by this CAS? [n=34]
  - 0.0% Very Poor 8.8 Poor 32.4 Adequate 32.4 Good 17.6 Very good
- 79. In your senior management team's opinion, if any of the training provided by your CAS does not fully meet the needs of employees at this CAS, how could the training be improved (including new types of training) to better protect employees from assault/threats/abuse/trauma?

The majority of suggestions for improving safety training involved more frequent and regular training (annual refreshers); the need for province-wide programs/curriculum which would be cost-effective and consistent (and would allow for similar information to be easily exchanged); development of specific de-escalation techniques, to identify potential risks; have more of the training provided in-person (as opposed to on-line); deliver sector-wide health and safety training specific to protection/prevention strategies related to assault/threats/abuse and trauma.

# **Managing Potential Risks From Clients**

80. Does this CAS have a program for identifying clients who pose a higher risk of violence and minimizing this risk to employees? [n=33]

75.8% Yes 24.2 No (**SKIP TO Q.82**)

81. Please describe the main features of this program:

Some of the programs/procedures noted included:

- Conducting a criminal record search with police at the time of referral, clients then flagged for risk on client management system. Address of clients reported to have threatened staff can be viewed on H&S incident reporting system's Workers' Hazard Check -Safety Alert Form to building reception and security staff. Where a risk is identified by worker or supervisor, factors to consider listed in safety article of collective agreement as well as possible features of individual safety plan.
- Workers identify risk with their supervisor. In situations of heightened risk, an emergency case conference is called with all employees who are involved with the case and a union member of the JHSC. The case conference is facilitated by a Director of Service or Human Resources staff. A safety plan is created and communicated to all parties involved. When necessary, a safety alert is posted on the intranet and an email is sent to all staff.
- Use of CWIS, e-forms, alerts and documentation in MPI's internal intranet communication as needed regular supervision between worker and supervisor.
- Supervisor consultation Office Safety Alerts Safety planning Red flagging in the system (this electronic form documentation system includes fillable field that allow workers to note high risk clients and their behaviour for the benefit of anyone reviewing the file).
- Client database -- Frontline -- allows for flagging of violent clients and comments to qualify the alert. Informing of all staff when a situation is critical and providing a description and photo of individual(s). Also communicates clear directions on how to respond, should client present him/herself.
- Ongoing liaison with police; emergency response plans.
- High-risk clients are identified through the Police/Justice system or through historical incidents. Workers assigned to these cases participate in a teleconference with the supervisor and the H&S co-chairs to mitigate risk and establish a safety plan. Various methods are used to mitigate the risk two workers at all times, meet in safe place (e.g. office) where police assistance is quickly accessible (panic alarm necklace is worn). Offices are equipped to enforce a "lock-down" process where staff are alerted to activate the process if the identified client attends the office or threatens staff. Follow-up meetings continue until the threat has subsided.

- 82. How satisfied is your senior management team with the way that this CAS assesses/manages potential risks posed by clients? **[n=32]** 
  - 3.1% Very dissatisfied
  - 9.4 Somewhat dissatisfied
  - 3.1 Neither satisfied nor dissatisfied
  - 50.0 Somewhat satisfied
  - 34.4 Very satisfied



# Section 6: Safety of this CAS Office

- 83. Is this CAS office designed to minimize risks from interactions with clients and others who may visit the office (for example, designed for clear visibility of all interactions, secured staff areas, alarm features, client-interview set-up, absence of sharp edges or items that could be used as weapons)? [n=34]
  - 97.1% Yes
  - 2.9 No
- 84. What, if anything, could be done to improve the design of the CAS office to minimize risk/improve worker safety?

The most commonly-cited improvement involved installing video surveillance (security cameras) in such areas as the lobby and meeting rooms of CAS buildings. Keeping meeting rooms separate from staff areas was also a major concern, as well as ensuring that all staff are vigilant about requiring identification from those entering secure areas. Not allowing meetings with the public and/or clients in secured areas of the building was also noted as well as improving sight lines in reception areas, and adding physical barriers between receptionists and the public.

- 85. Do you have security guards on duty at this CAS office(s)? [n=34]
  - 11.8% Yes, at all locations
  - 8.8 Yes, at some locations
  - 79.4 No
- 86. How satisfied is your senior management team with the way that the physical design of the office and related security provisions protect employee safety? [n=34]
  - 2.9% Very dissatisfied
  - 5.9 Somewhat dissatisfied
  - 8.8 Neither satisfied nor dissatisfied
  - 41.2 Somewhat satisfied (SKIP TO Q.88)
  - 41.2 Very satisfied (SKIP TO Q.88)



87. In your senior management's opinion, what could be done to improve safety at this CAS office?

No responses were provided to this question.

# Section 7: Managing Potential Risks in the Community (client's home, neighbourhood, etc.)

88. Does the CAS have a procedure in place for assessing and managing potential risks in the environment outside of the CAS office (e.g. client's homes, supervised access sites, etc.)? [n=34]

76.5% Yes 23.5 No

89. Please describe the procedure, including its strengths as well as ways that it could be improved:

Procedures in place to protect workers in-the-field included:

- Reviewing referral information and client files, checking Caselook/Fasttrack, developing a safety plan with supervisors, going out with another worker, alerting or being accompanied by the police, conducting day-time home visits, maintaining telephone contact with supervisor, sign-in/sign-out book.
- Being able to view the address of locations where staff feel threatened on H&S incident reporting system's Workers' Hazard Check.
- Supervisors meet with employees before they go out on a call -- might include the pairing up of employees or asking the police for assistance if a high risk case.
- Policy manual identifies potential workplace hazards both in and out of the office. Supervisor assesses risk with employees during one-to-one supervision meetings.
- Providing workers with a safety handbook on proper procedures.
- Workers assigned cell phones and satellite phones (where needed). When there is a known risk, using a buddy system or police escort. Checking-in with supervisor.
- Providing staff with cell phones (such as REACH mobility), extensive safety planning prior to attending communities, being aware of high crime areas.
- A background investigation routinely conducted on the family(s) prior to assigning the worker to a case file. Supervisor and workers determine safest means of servicing the client.
- 90. How satisfied is your senior management team with the CAS's assessing/managing of community (e.g. neighbourhood) risks? [n=33]

3.0% Very Dissatisfied

15.2 Somewhat Dissatisfied

6.1 Neither Satisfied nor Dissatisfied

54.5 Somewhat Satisfied

21.2 Very Satisfied



91. Which, if any, of the following are currently in place and effectively enforced by this CAS? (Select all that apply) [n=34]

68.6% A policy/procedure on reporting/checking in when a worker is in the field

60.0 A policy/procedure on when employees should call for back-up

51.4 A policy/procedure on working alone

51.4 A policy/procedure on when employees should leave an unsafe situation

20.0 None of the above

- 92. When risk assessment suggests that a worker is at increased risk of assault or abuse, how often do your staffing levels and practices permit co-teaming? [n=33]
  - 87.9% Whenever needed
  - 9.1 Most of the time
  - 3.0 Some of the time
  - 0.0 Rarely
  - 0.0 Never
- 93. At this CAS, is there a check-in system when employees are in the field after-hours? [n=33]
  - 78.8% Yes
  - 21.2 No (SKIP TO Q.95)
- 94. Please describe main features of this system, including strengths and areas for improvement:

Very few CASs reported that they had no formal system in-place. The most common ways of checking in after hours involved the use of a sign-in/out book, using a cell phone to call or text the supervisor when the visit has been completed and the worker is back at home. Ensuring that all employees have a cell phone when they make visits off-site. Some noted that workers partnered up with another worker if knew that a client is high risk.

# Section 8: Use of Technology to Protect Employee Safety

95. In the opinion of your senior management team, how effective are the following in terms of enhancing the personal safety of CAS employees? (Select one for each of (a) to (k); if a security feature is not available at this CAS, choose 'N/A')

	Not at all Effective	Somewhat Effective	Very Effective	N/A
Video surveillance equipment in CAS offices	0.0%	57.6%	21.2%	21.2%
Additional exterior lighting in CAS offices	0.0	50.0	47.1	2.9
Emergency codes to alert staff of emergencies				
within the CAS building	8.8	23.5	50.0	17.6
Alarm system/panic stations within/outside the				
CAS building	6.1	36.4	39.4	18.2
Panic pendants for staff in high-risk situations				
within the CAS building	6.1	36.4	39.4	18.2
Restricted access to staff areas	2.9	17.6	79.4	0.0
Cell phone contact for staff in the field	0.0	38.2	61.8	0.0
Communications technology to stay in touch where				
there is no cell phone service	6.1	18.2	9.1	66.7
Phone or other device with emergency call button				
for staff in the field	6.1	6.1	24.2	63.6
Use of phone-based system or other electronic				
system to track workers in the field	8.8	5.9	11.8	73.5
Two-way radios available for staff in the field	6.1	3.0	6.1	84.8
	Additional exterior lighting in CAS offices Emergency codes to alert staff of emergencies within the CAS building Alarm system/panic stations within/outside the CAS building Panic pendants for staff in high-risk situations within the CAS building Restricted access to staff areas Cell phone contact for staff in the field Communications technology to stay in touch where there is no cell phone service Phone or other device with emergency call button for staff in the field Use of phone-based system or other electronic system to track workers in the field	Video surveillance equipment in CAS offices Additional exterior lighting in CAS offices Emergency codes to alert staff of emergencies within the CAS building Alarm system/panic stations within/outside the CAS building Fanic pendants for staff in high-risk situations within the CAS building Restricted access to staff areas Cell phone contact for staff in the field Communications technology to stay in touch where there is no cell phone service Phone or other device with emergency call button for staff in the field Use of phone-based system or other electronic system to track workers in the field  8.8	Video surveillance equipment in CAS offices0.0%57.6%Additional exterior lighting in CAS offices0.050.0Emergency codes to alert staff of emergencies within the CAS building8.823.5Alarm system/panic stations within/outside the CAS building6.136.4Panic pendants for staff in high-risk situations within the CAS building6.136.4Restricted access to staff areas2.917.6Cell phone contact for staff in the field0.038.2Communications technology to stay in touch where there is no cell phone service6.118.2Phone or other device with emergency call button for staff in the field6.16.1Use of phone-based system or other electronic system to track workers in the field8.85.9	Video surveillance equipment in CAS offices0.0%57.6%21.2%Additional exterior lighting in CAS offices0.050.047.1Emergency codes to alert staff of emergencies within the CAS building8.823.550.0Alarm system/panic stations within/outside the CAS building6.136.439.4Panic pendants for staff in high-risk situations within the CAS building6.136.439.4Restricted access to staff areas2.917.679.4Cell phone contact for staff in the field0.038.261.8Communications technology to stay in touch where there is no cell phone service6.118.29.1Phone or other device with emergency call button for staff in the field6.16.124.2Use of phone-based system or other electronic system to track workers in the field8.85.911.8

96.	How satisfied is	your senior management	team with this CAS's us	se of safety-related technology?	[n=34
00.	i iow oationoa io	your comor management	toaiii witii tiilo o/ to o do	o or carety related teermology.	[

- 8.8% Very dissatisfied
- 5.9 Somewhat dissatisfied
- 32.4 Neither satisfied nor dissatisfied (SKIP TO Q.98)
- 44.1 Somewhat satisfied (SKIP TO Q.98)
- 8.8 Very satisfied (SKIP TO Q.98)



97. Please explain why you are dissatisfied (e.g. which technology needs to be improved):

The majority of CASs indicated that they would like to have more access to safety-related technology when workers are in the field. This could include an electronic sign-in/sign-out system which would show the location of the worker. To help to defray the costs of these systems, a provincial approach, which would include funding from the Ministry of Children and Youth Services would be beneficial. Also, some CASs noted that there is a shortage of cell phones available for workers at their CAS. Devising some way of communicating with workers in areas where there is no cell phone service is also needed.

### **Section 9: Information Provided to Clients**

98. Does this CAS provide information to clients about the role of the CAS and its workers in order to manage client expectations of CAS staff? [n=33]

93.9% Yes

6.1 No (SKIP TO Q.100)

99. What types of information does this CAS provide to clients? (Select all that apply) [n=33]

- 78.8% Brochures about CAS role and mandate
- 72.7 Briefings by case workers
- 81.8 Information about other services that may aid clients (e.g. supportive services in the community)
- 24.2 Other (please specify): Other responses included: Client complaint procedure/process and rights; 'Respect' posters placed in all offices; Investigation results conveyed in writing; Allowing outside support at meeting if desired by client.

100. In your management team's opinion, is providing clients with good quality information a significant factor in increasing their cooperation? [n=33]

87.9% Yes

3.0 No

9.1 Don't know

101. How satisfied is your senior management team with the information provided to clients? [n=33]

0.0% Very Dissatisfied

9.1 Somewhat Dissatisfied

12.1 Neither Satisfied nor Dissatisfied (SKIP TO Q.103)

54.5 Somewhat Satisfied (SKIP TO Q.103)

24.2 Very Satisfied (SKIP TO Q.103)

PI = 73.5

102. Please explain why you are dissatisfied and what could be improved:

The only reason for dissatisfaction pertained to the type of information provided to clients regarding the role of the CAS -- this needs to be improved.

# Section 10: Incident Reporting, Learning from Incidents, Role of the JHSC

103. Does this CAS have a system for reporting incidents which involve assault/abuse/threats/trauma? [n=34]

91.2% Yes

No (SKIP TO Q.105) 8.8

104. Please describe the main features of this system, including strengths and areas for improvement:

The use of an Accident/Incident Report Form for workers to fill out was most commonly reported system for reporting incidents. Weaknesses: the system relies on self-reporting and at times the form does not make it to HR in a timely manner; supervisors require additional training and time to complete thorough investigation of incident. Areas for improvement: Need to have a separate form for the investigation phase and a separate form for incidents involving violence in the workplace; need to improve the follow-up aspect of incident reports and re-design the form with more check boxes and drop-down responses so statistics can be readily obtained; add space for supervisory recommendations and risk assessment. Another system in place was described as follows: Supervisors are required to complete report within 24 hours of receiving notice from worker, and attend with high priority to incidents requiring (emergency) medical and police intervention. Strength: well known by its acronym (AIRIP for Accident/Incident Reporting and Investigation Procedure) and administered internally. Weakness: More challenging to maintain now that it resides with Lotus Notes, since replaced by Microsoft Outlook for all other internal communications.

105. Does this CAS have a protocol for capturing "near misses" for employees (i.e., incidents that could have resulted in 000injury to the employee)? [n=34]

52.9% Yes

47.1 No

106. Does this CAS produce statistical reports on safety issues? [n=33]

66.7% Yes

33.3 No (SKIP TO Q.108)

107. Who, if anyone, are statistical reports on safety issues shared with? (Select all that apply) [n=24]

91.7% JHSC

45.8 Supervisors

29.2 Staff

0.0 None of the above

37.5

Other (please specify): Other responses included: Executive Team; Information incorporated into HR Annual Report and shared with Senior Management, Board of Directors, Peer Support Team and other staff upon request; Board of Directors; Posted on Health & Safety Communication Board; All staff, through an Annual HR report available on the Agency Intranet; Executive Director.

108. Do staff receive feedback on CAS actions in response to incident reports/incidents they are involved in? [n=34]

88.2% Yes

11.8 No

109. How many times in 2013 have staff been disciplined at this CAS for safety infractions revealed from incident reports/investigations?

Mean = .16 [n=31]

110. How satisfied is your senior management team with the CAS's incident reporting process (e.g. comprehensiveness of follow-up)? [n=34]

2.9% Very dissatisfied

8.8 Somewhat dissatisfied

17.6 Neither satisfied nor dissatisfied

47.1 Somewhat satisfied

23.5 Very satisfied



111. Has your JHSC made recommendations about worker safety (from assault, abuse, etc.) in the past year?

50.0 No (SKIP TO Q.113)

112. Please describe the recommendations and indicate whether they were implemented:

Most responses dealt with recommendations pertaining to worker safety while in the field after hours, including developing a formal protocol for workers; designing a brochure for safety in the community; and revising and distributing a staff safety handbook. Key recommendations regarding safety features inside the CAS office included the use of personal safety pendants, double staffing; posting "Respect" posters re: Violence in the Workplace; locking entry doors in satellite offices; securing the reception area. Recommendations were also made to address workers' psychological safety.

113. Please indicate the extent to which your CAS's senior management team agrees with the following statements as regards the prevention of workplace violence related to interactions with clients: (Select one for each of (a) to (k))

		Strongly Disagree	Somewhat Disagree	Neutral	Somewhat Agree	Strongly Agree	DK/ NA
(a)	Employees know what to do when they encounter an emergency or threatening situation	0.0%	0.0%	6.1%	57.6%	33.3%	3.0%
(b)	Supervisors talk about potentially dangerous work with staff beforehand so they can minimize risks	0.0	0.0	6.1	27.3	63.6	3.0
(c)	Employees have ready access to technology that allows them to stay in touch with the office at all times	3.0	15.2	6.1	27.3	42.4	6.1
(d)	Employees can effectively assess the risks of a home visit beforehand	0.0	9.1	18.2	45.5	27.3	0.0
(e)	Employees are skilled at de-escalating conflict	0.0	3.0	9.1	54.5	33.3	0.0
(f)	This CAS has effective procedures in place when back-up is needed and as to when to leave a situation	0.0	6.5	16.1	29.0	48.4	0.0
(g)	If a threatening-dangerous situation arises, employees can readily get support from police or others	0.0	6.1	6.1	36.4	51.5	0.0
(h)	Employees can get help from the police/co-worker when making a home visit or transporting a client	0.0	0.0	6.1	33.3	57.6	3.0
(i)	This CAS has an effective system for checking in with employees when they are working outside the office	3.0	18.2	9.1	33.3	36.4	0.0
(j)	The safety policies in this CAS are consistently carried out in practice	3.0	0.0	21.2	45.5	24.2	6.1
(k)	Supervisors attempt to resolve safety issues that are raised by employees	0.0	0.0	3.0	30.3	66.7	0.0

# Your Health & Safety Program: Evaluations and Recent Reviews

- 114. Has your health and safety program ever been formally evaluated or audited by an independent agency? [n=34]
  - 44.1% Yes
  - 55.9 No (SKIP TO Q.116)
- 115. Please describe the evaluation, including the year conducted, who performed the evaluation and any changes which have been made as a result:

Evaluations were conducted by a variety of agencies/private organizations since 2009. By far, the most common were conducted by WSIB (Workwell Audit), followed by the Ministry of Labour audits. Others noted included: Health care sector health and safety association, OSACH (now PSHSA) in 2009; Occupational Safety Group Audit, 2012; Health Care Health & Safety Association of Ontario, November 2004; Contracted with private company for assistance in updating policies, procedures and practices.

116. In what year was the health and safety policy/program last reviewed and updated by the CAS?

### Mean = 2012 [n=29]

- 117. Which of the following did the review include assessments of? (Select all that apply) [n=34]
  - 57.1% Training programs for supervisors
  - 60.0 Training programs for front-line staff
  - 45.7 Operational procedures for working alone
  - 42.9 Communications when workers are in the field generally
  - 40.0 Communications when workers are in the field after hours
  - 40.0 Uses of technology to enhance worker safety
  - 60.0 Incident reporting
  - 40.0 Within-CAS communications
  - 25.7 Information systems
  - 8.6 Information/education programs for clients
  - 28.6 Supportive programs for secondary trauma
  - 11.4 None of the above
- 118. Whom did this most recent review involve consultation with? (Select all that apply) [n=34]
  - 2.9% Board of Directors
  - 54.3 Senior managers
  - 82.9 Joint Health & Safety Committee or health & safety representatives
  - 37.1 Union or employee association
  - 37.1 Employees generally
  - 14.3 External consultants
  - 0.0 Clients
  - 5.7 Others
  - 5.7 None of the above (why was consultation limited)? **Other responses included:** No formal system for comprehensive review of all elements in one process.
- 119. Did the review/update result in a written policy/program document which is available to all workplace parties? (Select all that apply) [n=31]
  - 87.1% Yes, and this document is available to all (e.g. on website or similar medium)
  - 12.9 No, the document is not published

# **Interagency Collaboration**

120. How satisfied is your senior management team with this CAS's interaction with other service agencies? [n=34]

2.9% Very dissatisfied

2.9 Somewhat dissatisfied

14.7 Neither satisfied nor dissatisfied (SKIP TO Q.122)

50.0 Somewhat satisfied (SKIP TO Q.122)

29.4 Very satisfied (SKIP TO Q.122)

PI = 75.0

121. Please explain why your team feels this way:

No responses were provided to this question.

122. How satisfied is your senior management team with this CAS's relationship with the police in general? [n=34]

5.9% Very dissatisfied

11.8 Somewhat dissatisfied

0.0 Neither satisfied nor dissatisfied (SKIP TO Q.124)

55.9 Somewhat satisfied (SKIP TO Q.124)

26.5 Very satisfied (SKIP TO Q.124)



123. Please explain why your team feels this way:

Most responses dealt with the fact that there is a need for more consistency in police response or the type of support offered/provided; in most cases, CASs are not sure how quickly they will respond when called for assistance, and there is a feeling that they are sometimes reluctant to provide assistance to CAS workers. Others had a more positive opinion of their relationship with the police, noting that they meet with the police regularly and have developed a responsive relationship -- they provide training and educate our staff on such topics as drugs in the community).

124. How satisfied is your senior management team with the police response when CAS employees request assistance? [n=34]

2.9% Very dissatisfied

11.8 Somewhat dissatisfied

2.9 Neither satisfied nor dissatisfied (SKIP TO Q.126)

55.9 Somewhat satisfied (SKIP TO Q.126)



26.5 Very satisfied (SKIP TO Q.126)

125. Please explain why your team feels this way:

The issue of timing (i.e., the length of time it takes police to respond when assistance is requested) was the only area which was identified as being unsatisfactory.

# **Section 11: Areas for Improvement**

- 126. In terms of safety practice and/or training, which of the following are most needed at this CAS? (Select all that apply) [n=34]
  - 42.9% Improved management (e.g. demonstrating commitment, support; providing resources, training)
  - 57.1 Improved supervisory skills (specifically dealing with safety issues)
  - 65.7 Improved training for front-line workers (specifically dealing with safety issues)
  - 45.7 Improved training for support/office staff (e.g. reception) (specifically dealing with safety issues)
  - 60.0 Improved technology
  - Improved (clearer) job descriptions 11.4
  - Improved support from the police 25.7
  - 5.7 None of the above
  - 14.3

Other (please specify): Other responses included: Need for increased funding for safety program management to dedicate time to update and practice all documented policies. procedures and programs; a Provincial strategy, in collaboration with other CASs and community partners; Updated H&S policies and procedures that meet OHSA (Health Care regulations), including infection control, working alone, emergency response protocols (e.g. bomb threats). Need for Provincial templates; Provincial direction and support resources.

127. What is the greatest need for improvement in terms of safety at this CAS?

Key themes were:

- dealing with police (i.e., the need for increased collaboration, increased response times).
- assessing/addressing workers in rural/isolated areas in terms of worker safety and lone workers in the field after hours (ensuring that workers who are out in the field after regular business hours are safe and report in; policies and procedures are in place for those who are working alone, including being able to electronically track workers when in the field.
- consistent application and reinforcement of roles, responsibilities and compliance.
- developing formal risk assessment tools.
- the need for additional financial resources to improve worker safety, this is especially true for smaller organizations with limited resources to effectively implement initiatives that would enhance worker safety.
- 128. If this CAS has a specific program or innovation related to worker safety that you think is particularly helpful and/or that may benefit other CAS's to help improve their worker safety, please describe:

Very few programs were noted, among them:

- Wellness Program, Bill 168 online version.
- REACH Cell; Detailed Policies/Protocols; Security; Safety Planning is very extensive; computer system flags high risk individuals.
- An evidence-based framework for the Continuum of Care for employee well-being that is multi faceted. It looks at annual debriefing for all employees as a intervention to mitigate the effects of secondary traumatic stress symptoms, EAP, critical incident debriefing, worker safety, employee orientation.

### **Shared Program Development/Delivery**

129. Does your senior management team feel that more collaboration with other CAS's would be desirable in order to aid the development of safety policies & programs? [n=32]

93.8% Yes 6.3 No

- 130. How does your senior management see your CAS's involvement in shared services over the next 5 years? (Select all that apply) [n=34]
  - 42.9% Mainly involving third party delivery of specific shared programs developed elsewhere
  - 60.0 Involving joint delivery of programs delivered by the CASs
  - 22.9 As a recipient of services from other CASs
  - 25.7 As a compensated provider of services to other CASs
  - 5.7 None of the above
  - 8.6 Other (please specify): **Other responses included:** Sharing information and policies only; sharing of some backdoor services in a share community service organization.
- 131. Would an involvement in shared services be beneficial to this CAS? [n=30]

76.7% Yes

23.3 No (SKIP TO Q.133)

132. What type(s) of shared services collaboration do you feel would be most helpful to CAS's over the next 5 years?

Training was seen as an important area in terms of sharing expertise (e.g. shared training on best practices related to safety, shared training resources, Provincially-developed training module on worker and supervisor safety). Technology-based safety solutions, where services can be shared and purchasing power leveraged. Making bulk purchases (i.e., health and safety equipment). Sharing of organizational expertise was also noted (e.g. information sharing, whereby CAS representatives meet to discuss mutual issues and/or innovative solutions.

133. What does your senior management team see as priority topics as regards shared services for this CAS?

Priority needs included: technological tools such as cell phones programmed with a one-touch button to police or to an on-call supervisor to alert them that a worker requires assistance. An electronic system that allows employees who work in the community to stay in touch with their supervisor and notify them if they are in an unsafe situation; group purchase of technology to track workers in the field; sharing of policies & procedures and technology costs when both CASs have the same needs (i.e., rural area not urban); a single point after-hours program for the entire province or region.

134. Do you have any other comments about the overall process for developing shared services?

Comments included:

"Understanding GPS-based technology needs to balance safety and privacy, be user-friendly and accurate. Smaller CASs have a bigger need to receive shared services."

"It should be funded outside of the internal budgets for participating agencies. Funding should also take into consideration the time necessary for the development, implementation and participation of all stakeholders in the various shared training initiatives."

### **Section 12: Other Comments**

135. If you have any comments regarding worker safety or would like to clarify any of your responses, please provide them below:

### The following are direct quotes from respondents:

"The #1 risk to physical and psychological safety is working alone. JHSCs need to focus less on site and comfort issues, and what is part of the job and unpleasant, and more on hazards such as threats. We must recognize discrepancies between Organizational and Worker survey results."

"We have recently amalgamated. Many of our programs, including H&S are intrasite as we review to create standardized procedure/training/practices."

"Due to the amalgamation, combining the cultures and past practices our agency continues to struggle with harmonization of policies and procedures.'

"The survey has not touched on issues of driving, winter driving, driving in remote locations or known areas of concern. Strategies and responses to these concerns would be most helpful."

"We place great emphasis on worker safety. Files are reviewed to asses for risk with the information available at time of assignment of file to a staff member. We have sign-in and out of building system as well as out of office on Lotus Notes. This allows the employee to 'document' risk which is monitored and reviewed by employee and manager. Not all staff use the tools provided at all time so we do review our 'safety process' each year at an all staff meeting each January. We are challenged with cell phone technology due to "dead zone areas" in our county. Our EAP utilization rate has been consistent over the last few years. We have a Wellness Committee that supports activities for staff wellness. We do not have a peer support program in-house but rely on our EAP services. We promote our EAP services regularly in the Agency. Supervision is an integral part of the performance management and employee safety. It is during supervision that managers and employees further dialogue around worker safety. Staff also document any type of abuse in the case note which the manager reviews with the employee if the employee has not reviewed the situation with the manager directly."

"It is difficult for individual 'resource' challenged organizations to properly prioritize health and safety initiatives/strategies. Worker safety should be a provincial priority with provincial expectations that are Ministry driven, endorsed and funded, regardless of size (or proportionate) to size."

### Contact Information/Notice of Collection of Personal Information (Voluntary & Strictly Confidential)

To aid the researchers in ensuring that all key groups have been able to provide input to the evaluation, we are requesting the following contact information. This information will be helpful in the event that the researchers need to contact you to clarify any of your responses.

All identifying information will be kept strictly confidential by SPR Associates and will not be disclosed to **any** persons outside SPR Associates senior staff. All data gathered from the survey will be reported in aggregate form and no individual agencies' responses will be revealed. A summary of the final report will be provided to all survey participants.

136. Please indicate the contact information for the key contact for this CAS:

Name:	
Title:	
CAS:	
City:	
First 3 characters of this CAS's office postal code:	
Daytime telephone:	
Work E-mail:	

THANK YOU FOR TAKING THE TIME TO SUPPORT OUR EFFORTS TO PROTECT EMPLOYEE SAFETY