

A REVIEW OF THE CROSS-Sector Evidence on Dramatic Organizational Improvement

CENTER ON INNOVATION & IMPROVEMENT Twin paths to better schools.



## SCHOOL TURNAROUNDS

#### A REVIEW OF THE CROSS-SECTOR EVIDENCE ON DRAMATIC ORGANIZATIONAL IMPROVEMENT

Prepared by Public Impact for the Center on Innovation & Improvement

Adapted with substantial updates and new analysis from *Turnarounds with New Leaders and Staff* (2006), prepared by Public Impact for the Center on Comprehensive School Reform and Improvement. This adaptation was carried out by Lauren Morando Rhim, Julie M. Kowal, Bryan C. Hassel, and Emily Ayscue Hassel. Sarah Crittenden provided extensive research assistance.

#### Information Tools Training

Positive results for students will come from changes in the knowledge, skill, and behavior of their teachers and parents. State policies and programs must provide the opportunity, support, incentive, and expectation for adults close to the lives of children to make wise decisions.

The Center on Innovation & Improvement helps regional comprehensive centers in their work with states to provide districts, schools, and families with the opportunity, information, and skills to make wise decisions on behalf of students.

A national content center supported by the U. S. Department of Education's Office of Elementary and Secondary Education. Award #S283B050057

The opinions expressed herein do not necessarily reflect the position of the supporting agencies, and no official endorsement should be inferred.

© 2007 Public Impact, Academic Development Institute. All rights reserved.

Editing: Lori Thomas, Pam Sheley Design: Pam Sheley



## TABLE OF CONTENTS

Introduction	3
Methodology	5
Findings	7
Turnaround Environmental Context	7
Timetable	8
Planning a Turnaround	8
Implementing a Turnaround	8
Sustaining a Turnaround	9
Freedom to Act	9
Support and Aligned Systems	10
Performance Monitoring	11
Community Engagement	12
Turnaround Leadership	13
Leader Actions	14
Concentrate on Achieving a Few Tangible Wins in Year One	15
Implementing Practices Even When They Deviate From Norms to Achieve Goals	16
Analysis and Problem–Solving	17
Driving for Results	18
Influencing Inside and Outside	20
Measuring and Reporting	21
Leader Capabilities	22
Future Directions for Research and Action	25
Appendices	29
References	57



### INTRODUCTION

The No Child Left Behind Act of 2001 identifies a series of escalating consequences for schools that fail to demonstrate academic progress measured according to state-specific annual measurable objectives (AMOs). After five consecutive years of inadequate progress, schools are required to restructure by a) converting to a charter school, b) replacing staff relevant to the failure, c) hiring an external contractor to operate the school, d) inviting the state to take over the school, or e) another significant reform that fundamentally changes the school. While the five options reflect specific means for change, they all potentially entail retaining the same students and, at a minimum, some of the staff, but quickly and substantially changing the academic performance of the school.

Yet, while the process of turning around a failing school is fundamental to NCLB, there is a limited literature base documenting successful turnarounds in the education sector. The literature regarding effective school practice is broad and deep, and these practices have been documented to be a core aspect of effective turnaround schools. However, these practices do not provide insight into the process of transforming a chronically failing school into a successful school. In the 2006 Center for Comprehensive School Reform and Improvement publication *Turnarounds with New Leaders and Staff* (Kowal & Hassel, 2006), we synthesized the literature from the education sector and across multiple other sectors – public, nonprofit, and private – related to successful turnarounds. This evidence review is adapted



#### **TURNAROUND**:

A documented, quick, dramatic, and sustained change in the performance of an organization.

from that publication with substantial updates and new analysis.

For the purposes of our evidence review, we define "turnaround" as a documented, quick, dramatic, and sustained change in the performance of an organization. We define the term in this manner because cross-sector literature uses this term to describe the phenomenon of speedy improvements - from bad to great - typically under new leaders. This forms the most relevant knowledge base for successful restructuring of very low-performing schools. While not necessarily a defining characteristic, turnarounds in other sectors typically entail replacement of the primary leader, but not all staff. Approximately 70% of successful turnarounds in the business sector include changes in top management (Hoffman, 1989)<sup>1</sup>.

Turnaround literature differs from the vast body of literature about organizational change in general, which focuses on continuous, incremental improvement over longer time periods. Incremental change is important and arguably the correct strategy for good organizations interested in becoming great ones. According to the literature, however, efforts to turn around organizations that are failing on multiple metrics require more dramatic change to become successful, change that looks different from incremental improvement over time.

Given the primacy of accountability for outcomes in both federal and state education policy and, consequently, the focus on significantly improving schools designated as failing according to multiple measures, there is a pressing need for rigorous research to inform school turnaround efforts. This examination of the cross-sector literature identifies a set of conditions and actions that have been documented to influence implementation of turnaround initiatives in schools and other kinds of organizations. This synthesis does not provide a rigid blueprint for successful turnarounds. Instead, our intent is for this set of conditions and actions to serve as a foundation for subsequent research on actual school turnarounds. Over time, such research will inform future school turnaround initiatives by shedding light on how these and other factors play out in the school context. Meanwhile, documented turnarounds have occurred across sectors. and they appear to have common elements across those very different sectors. Districts and states wishing to attempt similarly dramatic improvements in very low-performing schools may benefit from using the common elements in these successes, adapted to the education context, as provisional guidance.

<sup>&</sup>lt;sup>1</sup>Bibeault, cited in Hoffman 58. The extent to which top managers are replaced in successful turnarounds ranges from 33-100% in different studies.





## METHODOLOGY

This evidence review is based on an examination of the literature related to turning around low-performing schools and other organizations from both the public and private sectors. There is a limited amount of research in education about the process and effects of turnarounds. Most of what we know comes from experience with school reconstitution implemented under the auspices of state education legislation and from limited research about other school restructuring approaches (e.g., contracting with education management organizations). We augmented the school turnaround literature with the substantial body of cross-sector research about effective turnaround strategies and turnaround leaders in the public (non-education), nonprofit, and business sectors.

Ideally, our review would have been limited to rigorous experiments that included random samples or control groups, but the research on turnarounds is generally qualitative and consists primarily of case studies of organizations that have successfully turned around their performance. Table 1 in the appendices provides an overview of the 59 documents used to develop this framework. Of the 59, almost all (50) were case studies. Of these, 19 examined a single organization, 21 looked at between 2 and 9 organizations, and 10 studied 10 or more entities. Seven of the documents were themselves reviews synthesizing a body of research through quantitative meta-analysis or other techniques. Two were expert opinion based on significant observational experience. The two criteria

## 5

#### TURNAROUND:

Most of what we know comes from experience with school reconstitution implemented under the auspices of state education legislation and from limited research about other school restructuring approaches.

for inclusion in the review were that the book, journal article, or report had to be based on an examination of: 1) efforts to quickly transform one or more organizations from failing to succeeding according to the relevant metric (i.e., test scores, quality of service delivery, or profit); and 2) turnaround efforts that yielded tangible outcomes, either positive or negative. A few instances of unsuccessful turnarounds provided distinct perspectives that were insightful and informative.

Sources came in several forms, including peer reviewed and other journal articles, published books, and independent reports produced by research centers. They examined turnarounds in all organizational sectors: business (18 of the studies), education (30), government (5), nonprofit (2), and multi-sectoral (4). Within those sectors, the research analyzed the experience of many different kinds of organizations, including schools, school districts, city governments, police departments, the U.S. Postal Service, the U.S. Army, nonprofits in fields such as health care and services for disabled children, and for-profit companies in industries such as financial services, media, retail, transportation, and manufacturing.

TABLE 1																						
					References for			_	-		_											
uthor Imanzán	Source 1		Year 2005	Sector Education	Methodology E Case study II	ata Souro		Inistrator		ase Site	S	Scope 18 school										
					8	nd teache	rs				ath la a											
Appel	Journal a		2005	Business	8	Personal ac	sultant	om turn-	n	asper (cl nanufactu	urer)	1 compan										
3eer & Nohria	Journal a	article	2000	Business	Case study	lot describ	ed		S	hampion cott Pap SDA	er,	3 compan	les									
Berends, Bodilly, & Kirby	Book		2002	Education	. s	ocument i urveys of j rs, site ob	principals	s and tea	ch- ir	chools nplement lew Amer chools d	rican	40 school	3									
Blankstein & Cocozella	Magazin	e article	2004	Education		ersonal an			S	chool	Colgito	1 school										
Boyne	Journal a	article	2004	Govern-	Research L	iterature n	eview of	major	F	rivate se	ctor	N/A										
Brenneman	Journal a	article	1998	ment Business	Case study F	nanageme Personal ad	count fr		0	esearch Continent	al	1 compan	у									
Buchanan	Journal a	article	2005	Govern-		round lead nterview w		round lea		irlines	BLE 2					A checkmark ind	icates that the source co	ntain	som	e indi	cation	
Burbach & Butler	Journal a	article	2003	ment Education	Case study A	ttendance urnaround	at 5-day leaders	r training	of L			nd Researd	h: Environmen	t		the judgment of t	he authors of this review s or failure of turnarour	v, that	t the f	actor	played	d
Burbank	Journal a	article	2005	Business	Case study F	ersonal a	count fr	om turn-	F	rodi	Ala a		0	Maar	0		0 0/4					-
						round con			c	omp	thor		Source	Year	Sector	Methodology						
Center for Education Policy & Leadership	Independ report: C		2003	Education	Case study N	lot describ	ed			letro								Short Time for Results				
														2005	Education	Case study	0.1 1				07	
										Alm	nanzán		Journal article								1.7	T
										Aln			Journal article		Business	Case study Case study	Schools Kasper (clothing	$\checkmark$			$\checkmark$	
										Apj Ber	pel rends, B						Kasper (clothing manufacturer) New American	<ul> <li>✓</li> </ul>		<ul> <li>✓</li> </ul>	√ √	
										Apj Ber & F Bla	pel rends, B Kirby nkstein	odilly	Journal article Book Magazine	2005	Business	Case study	Kasper (clothing manufacturer)	<ul> <li>✓</li> </ul>		<ul> <li>✓</li> </ul>		
										Apj Ber & H Bla coz	pel ends, B Kirby	todilly & Co-	Journal article Book	2005 2002 2004	Business Education	Case study Case study	Kasper (clothing manufacturer) New American Schools initiative	<ul> <li>✓</li> <li>✓</li> <li>✓</li> </ul>	 √	√	√ 	
										App & F Bla coz Bre	pel rends, B Kirby nkstein rella	odilly & Co-	Journal article Book Magazine article	2005 2002 2004 2004	Business Education Education	Case study Case study Case study	Kasper (clothing manufacturer)       New American Schools initiative       School       Continental Airlines       UVA School Turn- around Specialist	✓ ✓ ✓	✓ ✓	✓ ✓ ✓	√ 	
LE 3						A chec	kmark ii	ndicates	that the	Apj Ber & H Bla coz Bre Bur	pel rends, B <u>Cirby</u> nkstein rella rhnemar rbach & contain	adilly & Co- n : Butler is some	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer) New American Schools initiative School Continental Airlines UVA School Turn-	✓ ✓ ✓	✓ ✓		√ √	
	search: Le	eader A	Actions			indicati	ion, in tl	ne judgri	nent of	App Ber & H Bla coz Bre Bur Bur e source	pel Sirby nkstein ella ennemar rbach & contain ors of th	& Co- n : Butler is some	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)       New American Schools initiative       School       Continental Airlines       UVA School Turn- around Specialist				√ √	
	search: Le	eader A	Actions			indicati review,	on, in tl that the	ne judgn e factor p	nent of played a	App Ber & H Bla coz Bre Bur e source the author trole in	pel rends, B <u>Sirby</u> nkstein ella nnemar rbach & contain ors of th the succ	& Co- n : Butler is some	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)       New American Schools initiative       School       Continental Airlines       UVA School Turn- around Specialist				√ √	
LE 3 around Res loor Sour		eader A Year		Method	Case Sites	indicati review,	ion, in th that the of turna	ne judgn factor p round ef <b>/e for</b>	nent of played a forts u	App Ber & H Bla coz Bre Bur e source the author trole in	pel rends, B <u>Sirby</u> nkstein ella nnemar rbach & contain ors of th the succ ly.	kodilly & Co- n : Butler is some his cess or Weasure	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist		✓ ✓		√ √	
around Res				Method	Case Sites	indicati review, failure Analyz &	on, in that the of turna of turna of turna Res	ne judgn factor p round ef	nent of played a forts u	App Ber & H Bla coz Bre Bur Bur e source the author trole in ader study	pel rends, B <u>Sirby</u> nkstein ella nnemar rbach & contain ors of th the succ ly.	& Co- n : Butler is some his cess or	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure	on, in that the of turna of turna of turna Res	ne judgn factor p round ef <b>/e for</b>	nent of played a forts u	App Ber & H Bla coz Bre Bur Bur e source the author trole in ader study	pel rends, B <u>Sirby</u> nkstein ella nnemar rbach & contain ors of th the succ ly.	kodilly & Co- n : Butler is some his cess or Weasure	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	on, in that the of turna of turna of turna Res	ne judgn factor p round ef <b>/e for</b>	nent of played a forts u	App Ber & H Bla coz Bre Bur Bur e source the author trole in ader study	pel rends, B <u>Sirby</u> nkstein ella nnemar rbach & contain ors of th the succ ly.	eodilly & Co- n : Butler is some his cess or keasure & Report	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	ion, in th that the of turna te Driv Res m	ne judgn factor p round ef <b>/e for</b>	nent of played a forts u	App Ber & H Bla coz Bre Bur Bur e source the author trole in ader study	pel rends, B <u>Sirby</u> nkstein ella nnemar rbach & contain ors of th the succ ly.	addilly & Co- a Butler is some his cess or Measure & Report	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	ion, in th that the of turna te Driv Res m	e judgm e factor p round ef ve for sults	ent of played a forts un	Api Bere Bia Bre Bur Bur Bur Bur Bur Bur Bur Bur Bur Bur	pel rends, B <u>Sirby</u> nkstein ella nnemar rbach & contain ors of th the succ ly.	todilly & Co- n : Butler is some his cess or Keasure & Report	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	ion, in th that the of turna te Driv Res m	te judgm e factor p round ef ve for sults	ent of played a forts un	Api Bere Bia Bre Bur Bur Bur Bur Bur Bur Bur Bur Bur Bur	rends, B Kirby Inkstein ella mnemar rbach & contain the succ y. e N 8	addilly & Co- a Butler is some his cess or Measure & Report	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	ion, in th that the of turna te Driv Res m	te judgm e factor p round ef ve for sults	ent of played a forts un	Api Bere Bia Bre Bur Bur Bur Bur Bur Bur Bur Bur Bur Bur	rends, B Kirby mkstein ella ennemar contain contain secontain secontain (secontai	todilly & Co- n : Butler is some his cess or Keasure & Report	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	ion, in th that the of turna te Driv Res m	te judgm e factor p round ef ve for sults	ent of played a forts un	Api Bere Bia Bre Bur Bur Bur Bur Bur Bur Bur Bur Bur Bur	eppel rends, B Kirby mkstein ennemar rends, B kirby mkstein ennemar rends, B kirby source	a Co- n a Co- n a Some as som	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	ion, in th that the of turna te Driv Res m	e judgm e factor p round ef ve for sults	ent of played a forts un	Api Bere Bia Bre Bur Bur Bur Bur Bur Bur Bur Bur Bur Bur	eppel rends, B Kirby mkstein ennemar rends, B kirby mkstein ennemar rends, B kirby source	Autobility & Co- n Butler is some is some is some keeport	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	ion, in th that the of turna te Driv Res m	Staff to Change start to Change round eff round eff roun	ent of played a forts un	Api Bere Bia Bre Bur Bur Bur Bur Bur Bur Bur Bur Bur Bur	rends, B Kirby Inkstein nnemar rennemar robach & Contain ors of th the succ ty.	Autobility & Co- n Butler is some is some is some keeport	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res				Method	Case Sites	indicati review, failure Analyz & Proble Solve	ion, in th that the of turna te Driv Res m	Staff to Change start to Change round eff round eff roun	ent of played a forts un	Api Bere Bia Bre Bur Bur Bur Bur Bur Bur Bur Bur Bur Bur	eppel rends, B Kirby mkstein ennemar rends, B kirby mkstein ennemar rends, B kirby source	Autor and a second and a secon	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
or Sour	nal 2	Year		Method	Case Sites	indicati review, failure Analyz & Proble Solve	ton, in the that the of turna a second on Data a Drive Resonant of turna a second on Data a second on the second of turna a second of turn	te judgm e factor p round ef ve for sults	Process on Successful Tablecs; Hat Carters	App Ber & H Bla coz Bre Bun e source the author to le in oder stud nfluence	eppel rends, B Kirby mkstein ennemar rends, B kirby mkstein ennemar rends, B kirby source	Autobility & Co- n Butler is some is some is some keeport	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res tor Sour	nal 2	Year \$	Sector	Case study	Schools	Concentrate on Bg, Fast Payoff an Year Payoff an Ye	with that the off turns and on Data Make Action Pan Based on Data and an Innhummin Panciose Even # Require Deviation of turns and the panciose Even # Requirements and the panciose Even # Requireme	Staff to Change start to Change round eff round eff roun	Process on Successful Tablecs; Hat Carters	App Bert & H Bat Cozz Bre But But Sub the auth trobe in the auth t	eppel rends, B Kirby mkstein ennemar rends, B kirby mkstein ennemar rends, B kirby source	Autor and a second and a secon	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res tor Source nzán Journ artici I Journ artici	nal 2 nal 2	Year : : 2005     200	Sector Education Business	Case study Case study	Schools Kasper (clothing manufacturer)	Concentrate on Bg, Fast Payoff an Year Payoff an Ye	e Driv Res m unitered action Plan Based on Data m notering Data Notering Data M notering Data M notering Data	Require All Staff to Change and Make Neoossary Staff Replacements	Learning of the second	App) Berer Manual Apple	eppel rends, B Kirby mkstein ennemar rends, B kirby mkstein ennemar rends, B kirby source	Autor and a second and a secon	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res or Sour	nal 2 le 2 nal 2 le 2 le 2 le 2	Year : : : : : : : : : : : : : : : : : : :	Sector Education Business Business	Case study Case study Case study	Schools Kasper (clothing manufacturer) Champion Paper, Scott Paper, ASDA	Concentrate on Bg, Fast Payoff an Year Payoff an Ye	e Driv Res m unitered action Plan Based on Data m notering Data Notering Data M notering Data M notering Data	Staff to Change start to Change round eff round eff roun	Learning of the second	App Bert & H Bat Cozz Bre But But Sub the auth trobe in the auth t	eppel rends, B Kirby mkstein ennemar rends, B kirby mkstein ennemar rends, B kirby source	Autor and a second and a secon	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	
around Res or Sour	nal 2 le le 2 le le 2 nal 2 le 2 nal 2 le 2 azine 2	Year : : : : : : : : : : : : : : : : : : :	Sector Education Business	Case study Case study	Schools Kasper (clothing manufacturer) Champion Paper, Scott	Concentrate on Bg, Fast Payoff an Year Payoff an Ye	e Driv Res m unitered action Plan Based on Data m notering Data Notering Data M notering Data M notering Data	Require All Staff to Change and Make Neoossary Staff Replacements	heart of a barrense in society of the second	App) Berer Manual Apple	eppel rends, B Kirby mkstein ennemar rends, B kirby mkstein ennemar rends, B kirby source	Autor and a second and a secon	Journal article Book Magazine article Journal article	2005 2002 2004 2004	Business Education Education Business	Case study Case study Case study Case study	Kasper (clothing manufacturer)         New American Schools initiative         School         Continental Airlines         UVA School Turnaround Specialist				√ √	





### FINDINGS

Our review revealed many similarities across sectors regarding the factors that contribute to a successful turnaround. We categorized the findings according to two broad themes that provide an analytic framework to synthesize the cross-sector literature: environmental context and leadership.

#### **Turnaround Environmental Context**

While acknowledging the central role of local actors, the literature on turnarounds indicates that multiple environmental factors outside of the actual organization influence its ability to turn around. The impact of external forces may be especially high in the case of school turnarounds. Public schools in the U.S. operate within a multilayered and highly regulated system constructed of federal and state statutes and regulations, local district policies and procedures, and school-level policies and procedures, all of which are influenced by public and private agendas (Cross, 2004; Kingdon, 1984). While the system is hierarchical in that federal statutes supersede state and local statutes, district and school level standard operating procedures can be powerful forces that derail or diffuse federal and state policy initiatives (Weatherly & Lipsky, 1977). In addition, parents and community members have a direct stake in school practices and outcomes and can be a significant factor in school environments.

This section discusses a set of environmental factors that the cross-sector literature suggests influence the prospects for successful turnaround, including: timetable, free-



TURNAROUND:

Multiple environmental factors outside of the actual organization influence its ability to turn around.

dom to act, support and aligned systems, performance monitoring, and community engagement. The sources of evidence for these environmental factors are summarized in Table 2.

#### Timetable

Timing considerations are most relevant at three stages of the turnaround effort: planning, implementation, and sustaining change over time.

#### Planning a Turnaround

With regard to planning, the timeline for restructuring under federal law is largely dictated by the terms of NCLB. Under the law, a district must develop a restructuring plan during the year after a school fails to meet AYP for five years in a row and must implement the plan in the following year. One study of states' implementation of the NCLB restructuring options found that few districts chose to replace school leaders and staff because schools were not identified for improvement until after the school year had begun (DiBiase, 2005). Even when scores are released earlier, schools may be tempted to focus on less drastic improvement efforts in the planning year in hopes that restructuring will not be required. Research and experience suggests, however, that a year of planning is important. Schools that make major staff and leadership changes over a summer often struggle with chaos and poor results in the following year (Malen & Rice, 2003). In San Francisco, where restructuring was undertaken by court order, two turnaround schools were not given a year to plan for their transition; ultimately, neither showed any gains in student achievement (Goldstein et al., 1998).

#### Implementing a Turnaround

The timeline for implementation is equally important, if less defined. In their study of 166 corporate turnarounds, Sudarsanam and Lai (2001) found that managers of successful turnarounds tended to implement fewer restructuring strategies, but put them in place early in the turnaround process. Failure across sectors is largely associated with well-planned change strategies that are only partially implemented (Roberto & Levesque, 2005). There is no definite time period to guarantee success: some turnarounds in the public sector may take only a few months (Walshe et al., 2004). In Atlanta, for example, Mayor Franklin found that a 60-day window in which to balance the city's budget had the advantages of minimizing the opportunity for staff to doubt their commitment to change and forcing them to focus on critical turnaround targets (Buchanan, 2003). On the other hand, many corporate turnarounds take between three and five years to complete (Appel, 2005; Gibson & Billings, 2003; Joyce, 2004).

Common to successful turnarounds, however, is implementation of intense reforms in the first few months (Sudarsanam & Lai, 2001). Fast, focused results during the initial year are important in part to help establish credibility, create momentum for change, and break down resistance (Buchanan, 2003; Kotter, 1995; Paton & Mordaunt, 2004; Walshe et al., 2004). Unsuccessful turnarounds typically implement major reforms beyond the end of the first year, often in attempt to introduce changes that were implemented ineffectively the first time (Sudarsanam & Lai, 2001).

In many of the turnarounds studied in the literature, this intense early focus was dictated by the environment. Failing companies, for example, may go out of business if turnarounds do not succeed quickly. Nonprofits may similarly have to close their doors if they lose the support of key funders or fee-for-service revenue from clients. For many public sector organizations, in contrast, an environment demanding fast implementation would typically have to be created by policymakers who press for change. In any case, the literature points to environmental pressure for speedy results as one key factor in successful turnarounds.

#### Sustaining a Turnaround

Following the initial implementation of turnaround strategies, organizations across sectors frequently enter a longer phase of recovery in which they incorporate changes into sustainable structures (Boyne, 2004; Roberto & Levesque, 2005; Teerlink & Ozley, 2000; Walshe et al., 2004). First-stage improvements are likely to be superficial unless they are followed by this longer-term strategy. Pressure that creates a sense of urgency during initial implementation can be useful, but continued time pressure during the recovery phase may cut short the necessary time for lasting changes (Paton & Mordaunt, 2004).

#### Freedom to Act

Research and experience suggest that in chronically failing environments, the changes needed for success are often substantial (Roberto & Levesque, 2005). Arguably, organizations undergoing turnaround therefore need sufficient latitude to implement such substantial changes. Research about successful reform efforts in education provide some support for that conclusion: schools undertaking significant school reform, for example, appear to have a higher chance of success when the district allows as much freedom as possible from regulations regarding scheduling, transportation, discipline, and curriculum (Berends, Bodilly, & Kirby, 2002; Gill, Zimmer, Christman, & Blanc, 2007; Rhim, 2005a). Case evidence from outside education offers similar findings. In a study of the turnaround at Beth Israel Deaconess Medical Center in Boston, for example, Garvin and Roberto (2005) document the turnaround leader's insistence that the governing board cease to be involved in the day-to-day management of the Center, leaving him free to make necessary changes without their item-byitem permission. Research in the public sector reveals that without an extraordinary leader, lack of freedom to act quickly and decisively can severely hinder an organization's ability to change (Paton & Mordaunt, 2004). Private-sector research indicates that requiring item-by-item permission by a unit for deviations from broader organization policies makes success less likely when the unit is attempting to succeed in an area of previous failure (Christensen, 1997).

Often, however, successful turnaround leaders are able to achieve results within larger policy or organizational constraints (Paton & Mordaunt, 2004). When they are not granted freedom to act, these leaders achieve results by working around rules and seeking approval after their strategy has worked, rather than asking for permission beforehand (Duke et al., 2005). Authority to hire and fire personnel or, alternatively, alter their working conditions was identified in multiple cases as an important freedom that influences effective turnaround (e.g., Duke et al., 2005; Goldstein et al., 1998; Pascale et al., 1997; Rhim, 2004, 2005a, 2005b). A more in-depth discussion of staff replacement in turnarounds is presented in the section on leader actions.

#### Support and Aligned Systems

Most organizations in which turnarounds are successful have a supportive governing body that provides assistance to new management while giving the organization freedom to initiate real change (Hoffman, 1989; Mordaunt & Cornforth, 2004). Little is known, however, about what types of support from higher levels of the organization make a difference for successful turnarounds. Here, we touch on some findings from broader literature about district and state support for schools, but this is an area where more research is needed specifically about support in the turnaround context.

The general literature on district support for school improvement suggests that districts can help create the conditions for leaders to optimize opportunities for change at the school level or take a more active role in supporting the initiatives of the leader (Snipes, Doolittle, & Herlihy, 2002). Districts can also play a central role in signaling or, alternatively, not signaling to school personnel that real change is a priority for the district (Rice & Malen, 2003). Snipes et al.'s (2002) comparison of urban districts documented that the districts that experienced notably larger gains in academic outcomes focused, among other things, on student achievement and specific goals; set a schedule for defined consequences;

focused on the lowest achieving schools; and drove reforms into the classroom by establishing their role as guiding, supporting, and improving instruction at the building level. Again, it is not clear whether these general findings about district support for school improvement apply specifically to the turnaround context.

Research on the University of Virginia's turnaround leader training program suggests that district support may also include changes to align other district "systems" with a turnaround school's needs, which may be critical for sustaining and replicating successful turnarounds within a district. System alignment examples from the Virginia experience include providing financial reports at the school level, facilitating the transfer of school staff who cannot help complete the turnaround, and ensuring effective use of federal funds that flow through the district to the school (Duke et al., 2005).

Beyond the district, state education agencies (SEAs) may also play an important support role. SEAs have traditionally been responsible for establishing policy and regulations and collecting data from school districts. Under increasingly high stakes accountability frameworks, SEAs are required to assume a more proactive role in directly supporting district and school improvement (USDOE, 2006). Yet, beyond documenting that state accountability systems can serve as a catalyst that instigates turnarounds (Charles A. Dana Center, 1999; Rice & Malen, 2003),<sup>2</sup> the

<sup>&</sup>lt;sup>2</sup> The Charles A. Dana Center's analysis of nine high-performing, high-poverty, urban elementary schools included two schools that fit our definition of turnarounds: the case study of Baskin Elementary School in San Antonio documented that between 1994 and 1998, the percentage of African American students passing all three sections of the state assessment jumped from 12.5% to 80%; and that of Lora B. Peck School in Houston that demonstrated dramatic gains between 1995, when only 23% of the students passed all sections of the Texas Assessment of Academic Skills, and 1998, when 91% of the students passed all three sections (Charles A. Dana Center, 1999).



literature on turnarounds is essentially silent regarding the role of state education agencies.

Regardless of the degree of support the school or organization receives initially, support may need to be ongoing (Meliones, 2000; Teerlink & Ozley, 2000). A turnaround school may show dramatic improvements within the first year, but ongoing challenges often remain.

One specific type of support that could potentially be provided to organizations seeking turnaround is additional funding. Increased funding is typically desired by struggling organizations and may sometimes be necessary in resource deprived school districts, but enhanced resources are not necessarily required to support a successful turnaround. Commentators on San Francisco's unsuccessful later turnarounds pointed to inadequate funding as one cause of failure (Ressel, 1999) as did Rice & Malen (2003) in their analysis of reconstitution. However, a weightier bulk of documented, successful turnarounds across sectors (including, notably, public turnarounds) suggests that existing resources can support necessary change if they are concentrated on the factors that are most in need of change and offer the biggest possible pay-offs (Boyne, 2004; Buchanan, 2003; Kim & Mauborgne, 2003). Ethnographic case studies of school turnarounds provide multiple examples of situations in which principals reallocated existing resources to implement meaningful change (Duke et al., 2005).

Resources are always a challenge in public education, but additional resources do not necessarily serve as a catalyst for change. Rather, additional resources may preclude necessary reflection regarding allocation of existing resources and entice leaders to spend time and effort in ways unrelated to turnaround success; in some cases, additional resources may be counter to turnaround efforts. For instance, principals in reconstituted schools examined by Rice and Malen (2003) expressed frustration regarding creation of new positions that did not align with the priorities of the schools. Duke et al.'s (2005) ethnographic case studies of school turnarounds in Virginia revealed multiple examples of principals' adjusting the allocation of fiscal and human resources at their schools in order to align resources with new priorities.

#### Performance Monitoring

Another way external agents can influence the success of turnarounds is by how they monitor the performance of the organization. The cross-sector research on turnarounds does not contain a great deal of discussion of this sort of monitoring. In most nonprofit and for-profit turnarounds, performance monitoring is built into the market dynamics the failing organization is facing. For a nonprofit, the central dynamic is typically loss of philanthropic or public funding if the organization's performance continues to lag. For a for-profit, it is loss of revenue from customers and/or loss of access to capital. With these dynamics, there is considerable external pressure on the organization to turn around, but that pressure does not come from performance monitoring by an authoritative agency.

In the school context, it is plausible to expect that external pressure to turn around would also play an important role in the success of rapid improvement efforts. Since the market dynamics described above for nonprofits and forprofits generally do not apply to public

schools, even with increasing levels of school choice, external pressure must derive from other sources, such as performance monitoring. Research suggests that external performance expectations characteristic of current accountability systems alone are insufficient to spur substantial school improvement in many schools (Mintrop & Trujillo, 2005). As a result, additional research is needed regarding what kinds of performance monitoring could contribute to the success of turnarounds.

#### Community Engagement

The community in which a school is located can play a pivotal role in supporting or undermining efforts to turn around a school. The research indicates that schools and districts engaged in the turnaround effort should consider how best to engage the surrounding community in the turnaround effort.

During the implementation phase of a turnaround, successful organizations frequently develop a turnaround "campaign" to ensure that restructuring takes place in an environment that is receptive to change (Garvin & Roberto, 2005; Hirschhorn, 2002; Kim & Mauborgne, 2003; Kotter, 1995; Roberto & Levesque, 2005). Low customer trust is a common element of failure leading to turnaround efforts across sectors (Boyne, 2004; Brenneman, 1998; Hamel, 2000; Kim & Mauborgne, 2003). In schools, students, parents, and the broader community are all "customers" with a stake in school success.

Substantive change can create emotionally charged environments, with some community members feeling hopeful and energized about the school's future, and others resisting the change with fear and distrust. In successful turnarounds these feelings are made productive by creating a sense of ownership in the local community – making it clear why change is necessary and allowing staff and community members to see the real consequences of failure (Beer, Eisenstat, & Spector, 1990; Kim & Mauborgne, 2003; Kotter, 1995; Roberto & Levesque, 2005). For example, though challenges at the U.S. Postal Service were largely external, the agency also faced powerful internal and community resistance to change. In retrospect, leaders believe this was mainly because key stakeholders did not grasp the seriousness of the problem (Reisner, 2002).

These experiences echo turnaround efforts and other restructuring efforts in public schools, where teachers and parents have had a major impact on the design and implementation of restructuring strategies. During its restructuring effort, Chicago attempted to engage the community productively by initiating partnerships with grassroots organizations that helped parents understand why reform was necessary in their children's schools. The city also convened groups of community members at each school who guided changes that best responded to the needs of the community at each site (Chicago Public Schools, 2005). In contrast, in the district studied by Rice and Malen (2003), opportunities for collaboration on school redesign were missed due to more urgent problems of school operations. The resulting chaos reportedly made it difficult to establish and implement a collaborative vision in reconstituted schools.

Parents may present a special challenge different from "customers" in other sectors. Using the constructs of exit, voice, and loyalty as defined in Hirschman's (1970) seminal book on responses to organizations' decline, customers in the private sector frequently express their dissatisfaction with a product or service by "exiting," which triggers economic implications for the organizations. But in a public service sector such as education, parents and students are much more likely to feel powerful "loyalty" to their local school, which leads to acceptance of its shortcomings or eventual exercise of their "voice" to instigate change.

Furthermore, parents are not purely "customers." They are also part of the long list of adults who affect student learning, because they control much of children's time outside of school. They also often have strong relationships with pre-existing school leaders and staff. Some parents may have a stake in retaining school leaders and staff with whom they have relationships and may reject new leaders and staff, even when the school has failed (NACSA, 2006a).

A case study of a successful turnaround in Texas documented that reaching out to parents can enable a school to create a "learning community" (Charles A. Dana Center, 1999, p. 5). Tangible changes that the principal implemented to engage parents included recruiting parents to be members of the instructional leadership team, adjusting meeting times to accommodate parents' work schedules, videotaping classroom instruction to share changes with parents, and providing childcare during parent-teacher conferences.

Major restructuring efforts are politically challenging because the benefits of change often do not appear for several years, but the costs are immediate (Goldstein et al., 1998). The key lesson from prior turnaround efforts across sectors is to engage teachers, parents, and the surrounding community in a way that encourages them to become part of the changes in the school, rather than critical observers who watch from the sidelines. The resulting support appears to provide the school with a better chance of success for turning its performance around (Duke et al., 2005; Charles A. Dana Center, 1999).

#### **Turnaround Leadership**

Decades of research have documented that leadership is a crucial determinant of school success (Waters, Marzano, & McNulty, 2003). Research indicates that school leader differences explain about 25 percent of differences in student learning accounted for by school, directly or indirectly (Leithwood, Seashore Louis, Anderson, & Wahlstrom, 2004; Waters et al., 2003). Likewise, research documenting turnarounds in public and private organizations concludes that the right leader is not just one of multiple factors, but rather a critical component of successful turnarounds (Bossidy, 2001; Brenneman, 1998; Buchanan, 2003; Hamel, 2000; Hirschhorn, 2002; Joyce, 2004; Kanter, 2003; Kim & Mauborgne, 2003; Reisner, 2002; Teerlink & Ozley, 2000; Wetlaufer, 1999). As noted above, the literature suggests that the process of turning around a failing organization is very different from the process of incremental improvement within an organization that is already performing at satisfactory levels. As a result, it is not surprising that the literature finds that leadership in the turnaround setting is also different.

It is useful to consider two ways in which leadership may be different in a successful turnaround situation. First, leaders appear to take a common set of actions during successful turnarounds. These are important to understand so that

school leaders attempting turnarounds in the future may try to emulate the actions with the best chance of success in low-performing schools. Second, effective turnaround leaders likely have different pre-existing capabilities from leaders who are successful in more general realms of organizational leadership. These capabilities are important to understand so that districts and other school management organizations may select for low-performing schools leaders with the best chance of success in turnaround situations and attempt to develop these capabilities in other leaders of low-performing schools.

While both of these dimensions - actions on the job and pre-existing capabilities – are important, the research base related to turnaround leader actions is much stronger. The next subsection below synthesizes the cross-sector findings on leader actions into a framework that summarizes this body of literature. Research has provided much less direct insight on the capabilities that distinguish successful turnaround leaders. As a result, the subsection below on leader capabilities uses the leader actions found in the turnaround literature to reach tentative conclusions about turnaround leader capabilities, by drawing on research about leader capabilities in other contexts where the actions are similar.

This extrapolation is necessary because existing research on school leadership lacks rigorous studies that describe the distinguishing actions and characteristics of school leaders who are very successful in a turnaround situation specifically. The Leithwood team (2004) expresses hope that great school leaders can be flexible to achieve results in a variety of settings. However, experts who have studied thousands of managers, even when finding common leader characteristics, also have found differences in leaders who perform very well in differing settings (e.g., Boyatzis, 1982; Goleman, 2001; Spencer & Spencer, 1993). Waters et al. (2003) give some attention to this potential distinction, referring to larger, more significant and organization-altering changes within schools as "second-order changes" (p. 7). Based on their metaanalysis of 30 years of leadership studies, they hypothesize that second-order leaders make changes that break with the past, operate outside of existing paradigms, conflict with prevailing values and norms, and are emergent, unbounded, and complex. Waters and his colleagues describe second-order changes as changes that "disturb every element of a system" (p. 7). As detailed below, there are similarities between Waters et al.'s second-order changes and the leader actions described repeatedly in cross-sector literature describing successful turnarounds, including clarifying a vision of the future, involving a leadership team, acknowledging failures openly, challenging the status quo, and acting as the driving force of change.

#### Leader Actions

Across sectors, effective turnaround leaders take common actions that appear to contribute to successful turnarounds. Based on cross-sector literature, we compiled a list of leader actions that have appeared in multiple successful turnarounds. Table 3 indicates the evidence base for each leader action. The list of actions is not exhaustive or prescriptive; various turnarounds may call for other actions as well, and some may not require all of these actions. But the prevalence of these actions in multiple studies suggests that they are important ingredients in many turnaround processes.

Since there are many actions in the list, we have categorized them into a conceptual framework that links them in the characteristic "fast cycle" of change that appears to operate in many successful turnarounds. Each of the leader actions discussed below falls into one of the four categories indicated in Figure 1: analysis and problem solving, driving for results, and measuring and reporting, all infused with influencing others inside and outside the organization. In addition to this category scheme, we have also identified two specific actions that appear to stand out from the others in both the frequency with which they appear in the literature and their centrality to the turnaround process: concentrating on achieving a few, tangible wins in year one; and implementing strategies even when they require deviation from current organization policies.

The discussion of leader actions below begins with these two central actions, and then proceeds through the remainder of the actions within the four categories of Figure 1.

## Concentrate on Achieving a Few Tangible Wins in Year One

A striking element of the research on turnarounds is that successful turnaround leaders use speedy, focused results as a major lever to change the organization's culture. This stands in contrast to research about incremental (or "first order") change leaders, who focus on a broader process of culture change to improve long-term results (Kotter, 1996; Senge, 1990; Waters et al., 2003). The research indicates that in a previously failing organization, success can beget success; specifically, the early and tangible wins can serve as a catalyst for additional positive change. Through a rapid process of trial and error in which unsuccessful tactics are dropped and new strategies are tried, successful turnaround leaders figure out what actions will get rapid, large results and then increase those activities (Almanzán, 2005; Appel, 2005; Beer & Nohria, 2000; Beer, Eisenstat, & Spector, 1990; Brenneman, 1998; Buchanan, 2003; Burbank, 2005; Charles A. Dana Center, 1999; Duke et al, 2005; Gadiesh, Pace, & Rogers, 2003; Galvin & Parsley, 2005;



Figure 1. Cycle of Leader Actions in Turnaround

Hamel, 2001; Heimbouch, 2000; Kim & Mauborgne, 2003; Kotter, 1995; Meliones, 2000; Mullen & Patrick, 2000; Olson, 1999; Parcells, 2000; Paton & Mordaunt, 2004; Reisner, 2002; Rhim, 2004, 2005a, 2005b; Walshe, Harvey, Hyde, & Pandit, 2004; Werkema & Case, 2005; Wilms, Hardcastle, & Zell, 1994).

In their analysis of turnarounds of several public agencies by William Bratton, Kim & Mauborgne (2003) found that Bratton was able to effect turnarounds without additional resources because he concentrated his existing resources on the places that were in most need of change and would have the biggest possible payoffs. For example, as police commissioner he reduced processing time for arrests from 16 hours to 1 by introducing mobile processing centers; in his transit police role, he targeted subway officers on a few lines and stations where most crimes occurred, rather than stationing them at all of the system's entrances and exits.

Brenneman's analysis of the turnaround of Continental Airlines (1998) similarly credits the success of the turnaround largely to the leader's ability to single out the changes that leveraged the biggest payoff, such as building up major urban hubs and targeting business travelers, rather than diluting efforts across several strategies. In the case of the turnaround of Duke Children's Hospital, Meliones (2004) noted that big payoffs helped hospital personnel see the value of the change initiatives to themselves and their patients, which served as a catalyst for additional positive change.

Additional examples of quick wins credited with serving as a catalyst for additional success in schools specifically include: C Improve the physical plant by cleaning up debris and painting walls (Mullen & Patrick, 2000),

C Ensure that students have required materials and supplies at the beginning of the school year (Rhim, 2004),

Significantly reduce discipline referrals by altering class transition schedules (Almanzán, 2005), and

C Reduce truancy by locking superfluous entrances and communicating to parents that the school day is protected instructional time (Duke et al., 2005).

While sometimes one-dimensional and peripheral to overall performance "wins," these early victories play an important role because they serve as a powerful symbol for stakeholders that something has changed (Galvin & Parsley, 2005; Kotter, 2001; Paul, 2005; Werkema & Case, 2005). Furthermore, they teach organizations and potential critics, that the organization can succeed (Meliones, 2000; Wilms et al., 1994). Regardless of the manner of quick win, the common factor is that the early win signals that something is different and that success - however it is measured - is possible. To engender a full turnaround, of course, early wins on non-core measures must soon be paired with progress on core issues, such as student achievement in the case of schools.

#### Implementing Practices Even When They Deviate From Norms to Achieve Goals

Turnarounds necessitate significant (i.e., second-order) changes that require a willingness to alter the basic organizational systems in place. Waters et al. refers to these types of changes as "breaking with the past," even when the changes

conflict with prevailing values and norms (2003, p. 7). Often, successful turnaround leaders are able to achieve results within larger policy or organizational constraints (Paton & Mordaunt, 2004). When they cannot, these leaders achieve results by working around rules and seeking approval after their strategy has worked, rather than asking for permission beforehand (Duke et al., 2005). In his examination of turnaround change, Fullan (2005) describes the importance of deviating from organizational policies as opportunities for "productive conflict" because they call for change that can create opportunities to do things differently and communicate that the status quo is not acceptable.

The case study literature contains rich examples of actions successful turnaround leaders were willing to take in order to implement real change, even if the change created conflict or discomfort among stakeholders (Almanzán, 2005; Appel, 2005; Brenneman, 1998; Buchanan, 2003; Burbach & Butler, 2005; Charles A. Dana Center, 1999; Doherty & Abernathy, 1998; Duke et al., 2005; Fullan, 2005; Galvin & Parsley, 2005; Garvin & Roberto, 2005; Hamel, 2000; Heimbouch, 2000; Hirschhorn, 2002; Kim & Mauborgne, 2003; Kotter, 1995; Meliones, 2000; Mordaunt & Cornforth, 2004; Mullen & Patrick, 2000; Olson, 1999; Pascale, Millemann, & Gioja, 1997; Paul, 2005; Reisner, 2002; Rhim, 2004, 2005a, 2005b; Waters et al., 2003; Werkema & Case, 2005; Wilms et al., 1994). A clear example comes from Kim & Mauborgne's (2003) analysis of the turnaround of New York's police department. Though most drugrelated crime occurred on the weekends, the city's narcotics squad worked largely Monday through Friday. This was a long established organization routine, but it

had to be challenged and altered in order to achieve better results. Since drug-related crimes accounted for a substantial portion of all crimes, this change emerged as a high-priority in the turnaround process.

Literature on schools specifically offers other examples of these actions:

Adjust teachers' and paraeducators' schedules to align with late buses to create opportunity for additional one-onone instructional time (Duke et al., 2005),

Carve out additional time for instruction, either by reallocating the school day or creating additional time beyond the school day (Charles A. Dana Center, 1999), and

Assign assistant principals and instructional assistants working in the main office to work in classrooms (Duke et al., 2005).

These two kinds of leader actions – focus on early wins and implementing practices even when they require deviations – are part of the fast cycle of change depicted in Figure 1. The following subsections describe other important leader actions that fall within each of Figure 1's categories.

#### Analysis and Problem–Solving

Successful turnarounds are typically marked by vigorous analysis of data, identification of key problems, and selection of strategies that hold promise to address these central challenges. One leader action within this category – concentrating on achieving a few tangible wins in year one, was discussed above. Two other leader actions fall into this category as well. The first is collecting and personally analyzing organization performance data.

Turnaround case studies from across sectors are replete with examples of data collection and analysis in the early stages, often with direct personal involvement of the turnaround leader (Almanzán, 2005; Appel, 2005; Beer et al., 1990; Blankstein & Cocozzella, 2004; Buchanan, 2003; Burbank, 2005; Charles A. Dana Center, 1999; Duke et al., 2005; Fullan, 2005; Galvin & Parsley, 2005; Gibson & Billings, 2003; Hirschhorn, 2002; Hoffman, 1989; Joyce, 2004; Kanter, 2003; Kim & Mauborgne, 2003; Kotter, 1995, 2001; Meliones, 2000; Mullen & Patrick, 2000; Pascale et al., 1997; Paton & Mordaunt, 2004; Reisner, 2002; Walshe et al., 2004; Werkema & Case, 2005; Wilms et al., 1994).

Appel's case study (2005) of the turnaround of a clothing manufacturer, for example, found that the turnaround began with a thorough review of the company's strengths and weaknesses. External analysts conducted in-depth interviews with executives, staff, and clients and reviewed the business plan and financial and operations data to get a sense of what was working in the organization and what was not. Buchanan's (2003) case study of Atlanta's financial turnaround similarly emphasized the critical role of "Mayor's Night," monthly one-on-one meetings between the Mayor, municipal staff, and local residents. Buchanan credits the turnaround in part to the Mayor's access to continuous feedback about citizens' greatest concerns and the city's most pressing needs.

The second additional leader action in this category is *making an action plan based on data*. In successful turnarounds, data collection and analyses are not academic exercises. Instead, the literature indicates effective turnaround leaders use data to develop specific plans for change (Almanzán, 2005; Appel, 2005; Beer et al., 1990; Blankstein & Cocozzella, 2004; Brenneman, 1998; Buchanan, 2003; Burbank, 2005; Charles A. Dana Center, 1999; Duke et al., 2005; Fullan, 2005; Galvin & Parsley, 2005; Gibson & Billings, 2003; Heimbouch, 2000; Hirschhorn, 2002; Kim & Mauborgne, 2003; Kotter, 1995; Meliones, 2000; Mullen & Patrick, 2000; Pascale et al., 1997; Paton & Mordaunt, 2004; Reisner, 2002; Walshe et al., 2004; Werkema & Case, 2005; Wilms et al., 1994). Meliones (2000) introduced a scorecard methodology developed by two Harvard professors to track data and develop an action plan based on the data. The plan became the center piece for the hospital turnaround that enabled the hospital to reverse course from a significant budget deficit to an operating surplus while improving the quality of patient care and satisfaction.

#### Driving for Results

A recurring theme in the literature on turnaround leaders is their driving commitment to obtaining results for their organizations, referred to as "reform press" in the literature on school reform (Snipes, Doolittle, & Herlihy, 2002). In the research, one recurring element of driving for results is *implementing strate*gies even when they deviate from established organizational practices, discussed above. A second action in this category is requiring all staff to change, rather than making it optional (Beer, Eisenstat, & Spector, 1990; Charles A. Dana Center, 1999; Duke et al., 2005; Fullan, 2005; Galvin & Parsley, 2005; Garvin & Roberto, 2005; Gibson & Billings, 2003; Kim & Mauborgne, 2003; Meliones, 2000; Mordaunt & Cornforth, 2004; Mullen & Patrick, 2000; Olson, 1999; Pascale et al., 1997; Paton & Mordaunt, 2004; Rhim,

2004, 2005a, 2005b; Waters et al., 2003; Werkema & Case, 2005; Wilms et al., 1994). Turnaround leaders create a sense of the imperative to change that infuses the organization.

A third leader action under driving for results is making necessary but lim*ited staff replacements*, replacing those staff who cannot or do not make needed changes (Appel, 2005; Beer & Nohria, 2000; Beer et al., 1990; Boyne, 2004; Brenneman, 1998; Burbach, 2005; Burbank, 2005; Center for Education Policy and Leadership, 2003; Duke et al., 2005; Gadiesh et al., 2003; Goldstein et al., 1998; Hoffman, 1989; Joyce, 2004; Kim & Mauborgne, 2003; Mordaunt & Cornforth, 2004; Mullen & Patrick, 2000; Olson, 1999; Parcells, 2000; Pascale et al., 1997; Paton & Mordaunt, 2004; Paul, 2005; Rhim, 2004, 2005a, 2005b; Walshe et al., 2004; Wilms et al., 1994). Wholesale staff replacement is not typically part of successful turnarounds across sectors. Instead, leaders tend to focus staff replacement on a small number of staff members whose continued participation may hinder change efforts.

Cross-sector research shows that successful turnarounds often combine new employees with old to introduce new energy and enthusiasm without losing skill and experience (Gadiesh et al., 2003; Goldstein et al., 1998; Kim & Mauborgne, 2003; Paton & Mordaunt, 2004; Walshe et al., 2004). In their examination of public sector turnarounds, Paton and Mordaunt (2001), conclude that a combination of "old blood and new blood" (p. 215) may be central to change, but even more important is understanding the "conditions under which 'moulds can be broken' and lasting recovery initiated" (p. 216). By contrast, full staff replacement can create challenges. In Goldstein, Kaleen, and Koki's (1998) study of San Francisco's district-wide reconstitution effort in the 1980s and 90s, for example, researchers documented that when all teachers in a school were required to reapply for their jobs, the newly hired teachers were not uniformly more effective, and the wholesale replacement may have contributed to low teacher morale and instability across the district. Similarly, Rice & Malen's (2004) case study on school reconstitution specifically identified lack of qualified replacement personnel as a key impediment to meaningful change in reconstituted schools.

A related action under driving for results is *funneling more time and money into successful tactics while halting unsuccessful tactics* (Blankstein & Cocozzella, 2004; Boyne, 2004; Charles A. Dana Center, 1999; Duke et el., 2005; Galvin & Parsley, 2005; Kim & Mauborgne, 2003; Meliones, 2000; Mullen & Patrick, 2000; Pascale et al., 1997; Teerlink & Ozley, 2000; Walshe et al., 2004; Werkema & Case, 2005; Wilms et al., 1994). Struggling organizations are typically not devoting time and resources to some key activities.

Finally, research suggests that leaders in successful turnarounds *act in relentless pursuit of goals, rather than touting progress as ultimate success* (Almanzán, 2005; Blankstein & Cocozzella, 2004; Charles A. Dana Center, 1999; Doherty & Abernathy, 1998; Duke et al., 2005; Gadiesh et al., 2003; Meliones, 2000; Mullen & Patrick, 2000; Olson, 1999; Pascale et al., 1997; Reisner, 2002; Waters et al., 2003; Werkema & Case, 2005; Wilms et al., 1994). While celebrating small successes is common in improving organizations, effective turnaround leaders ensure that organizations do not rest on these preliminary laurels. Instead, they keep staff focused on end goals. Pascale et al.'s (1997) analysis of three turnarounds refers to this pursuit as "relentless discomfort with the status quo" (p. 85) and provided an example from the U.S. Army. As part of their effort to transform organizational culture, the Army developed a new After Action Review system based on the assumption that soldiers could improve, sometimes dramatically, everything that they do in the course of doing their job. The system reportedly drove soldiers to continuously ask themselves what they could do to improve and to realize that current performance, even if improved, was not adequate to support the longterm vitality of the organization.

#### Influencing Inside and Outside

In successful turnarounds, leaders use influence to win the support of both staff and external stakeholders for the changes the organization needs. Several leader actions fall under this influence category. The first is communicating a positive vision for future results (Almanzán, 2005; Beer & Nohria, 2000; Beer et al., 1990; Blankstein & Cocozzella, 2004; Charles A. Dana Center, 1999; Duke et al., 2005; Gadiesh et al., 2003; Galvin & Parsley, 2005; Garvin & Roberto, 2005; Hamel, 2000; Heimbouch, 2000; Hirschhorn, 2002; Hoffman, 1989; Joyce, 2004; Kim & Mauborgne, 2003; Kotter, 1995; Meliones, 2000; Mullen & Patrick, 2000; Olson, 1999; Parcells, 2000; Pascale et al., 1997; Paton & Mordaunt, 2004; Walshe et al., 2004; Waters et al., 2003; Werkema & Case, 2005; Wilms et al., 1994). Participants in persistently failing organizations have often come to believe that the low-performing status quo is inevitable; it becomes essential for the leader to put

forward a positive vision of what might be.

A second critical leader action in this category is *helping staff personally see and feel the problems their "customers" face*. (Almanzán, 2005; Beer, Eisenstat, & Spector, 1990; Charles A. Dana Center, 1999; Doherty & Abernathy, 1998; Duke et al., 2005; Galvin & Parsley, 2005; Garvin & Roberto, 2005; Heimbouch, 2000; Joyce, 2004; Kanter, 2003; Kim & Mauborgne, 2003; Kotter, 1995; Meliones, 2000; Mordaunt & Cornforth, 2004; Olson, 1999; Parcells, 2000; Paton & Mordaunt, 2004; Paul, 2005; Walshe et al., 2004; Werkema & Case, 2005; Wilms et al., 1994).

In New York City, Bill Bratton dealt with this problem by putting key managers in the transit police face to face with the daily problems that plagued the department, so that they could not deny the reality of failure. Transit officers were asked to ride the subways that their constituents feared. This encouraged employees to see the customers' perspective and become part of the solution rather than deflecting criticism they felt was directed at them (Kim & Mauborgne, 2003). A turnaround principal reported accomplishing this by challenging her teachers to look at their class lists before the school vear started and identify the students they did not think they could teach how to read. The principal reported that she leveled this challenge to help the teachers see the effect they can have on students and communicate her expectations. At the same time, she committed to providing the teachers with the support they would need to succeed. Teachers reported that this simple question was extremely potent and stuck with them long after the faculty meeting (Almanzán, 2005).

Another key action is *getting key* influencers to support change (Almanzán, 2005; Appel, 2005; Boyne, 2004; Brenneman, 1998; Buchanan, 2003; Charles A. Dana Center, 1999; Duke et al., 2005; Galvin & Parsley, 2005; Garvin & Roberto, 2005; Hamel, 2000; Heimbouch, 2000; Hirschhorn, 2002; Kanter, 2003; Kim & Mauborgne, 2003; Kotter, 1995; Meliones, 2000; Mordaunt & Cornforth, 2004; Mullen & Patrick, 2000; Olson, 1999; Pascale et al., 1997; Paton & Mordaunt, 2004; Teerlink & Ozley, 2000; Walshe et al., 2004; Waters et al., 2003; Werkema & Case, 2005; Wilms et al., 1994). Research has shown that during the implementation phase of a turnaround, for example, successful organizations frequently develop turnaround campaigns to ensure that restructuring takes place in an environment that is receptive to change (Garvin & Roberto, 2005; Hirschhorn, 2002; Kim & Mauborgne, 2003; Kotter, 1995). Such a campaign is built on clear goals, employee input, and transparency in the change process, as Garvin and Roberto (2005) found in their analysis of the turnaround at Beth Israel Deaconess Medical Center in Boston. There, the turnaround leader engaged in significant work up front to persuade the current employees to support his plans for change, making them more likely to listen to bad news, question the status quo, and consider new ways of working in the organization. In his analysis of turning around institutions of higher education, Paul (2005) identified the importance of acknowledging the crisis as a critical aspect of convincing employees to change. A related action is *silencing* change naysayers indirectly by showing speedy successes (Almanzán, 2005; Charles A. Dana Center, 1999; Duke et al., 2005; Galvin & Parsley, 2005; Garvin

& Roberto, 2005; Hamel, 2000; Kim & Mauborgne, 2003; Meliones, 2000; Pascale et al., 1997; Paton & Mordaunt, 2004; Walshe et al., 2004; Werkema & Case, 2005; Wilms et al., 1994). As discussed above, early, tangible wins are a hallmark of many successful turnarounds. One of the reasons, it seems, is that early victories make it difficult for opponents of change to gain traction.

#### Measuring and Reporting

Successful turnarounds are typically marked by *measuring and reporting* data frequently and publicly (Beer et al., 1990; Brenneman, 1998; Buchanan, 2003; Charles A. Dana Center, 1999; Duke et al., 2005; Fullan, 2005; Gadiesh, Pace, & Rogers, 2003; Galvin & Parsley, 2005; Gibson & Billings, 2003; Joyce, 2004; Kanter, 2003; Kim & Mauborgne, 2003; Meliones, 2000: Mullen & Patrick, 2000: Pascale et al., 1997; Paton & Mordaunt, 2004; Rhim, 2004, 2005b; Walshe et al., 2004; Werkema & Case, 2005; Wilms et al., 1994). In the Duke Hospital turnaround, for example, the organization introduced systems to share information across teams about the organization's "bottom line" financial performance. This sharing of information helped drive home the reality that while financial results were not the organization's central goal, the organization could not fulfill its social purpose without managing its bottom line (i.e., "no margin; no mission," Meliones, 2000). Multiple principals in successful school turnarounds identified sharing data on a regular basis as a key means to identify practices that were working well, and alternatively, those that were not working. Rather than regarding the sharing of data as a means to criticize or punish, teachers reportedly grew to depend upon open discussions about data as a key

means to improve their practices (Charles A. Dana Center, 1999; Duke et al., 2005).

One specific tactic in this category is gathering staff in frequent open-air meetings, requiring all involved in decision-making to disclose results and problem solve (Beer & Nohria, 2000; Beer et al., 1990; Buchanan, 2003; Charles A. Dana Center, 1999; Doherty, & Abernathy, 1998; Duke et al., 2005; Galvin & Parsley, 2005; Joyce, 2004; Kanter, 2003; Kim & Mauborgne, 2003; Kotter, 1995; Meliones, 2000; Mullen & Patrick, 2000; Pascale et al., 1997; Walshe et al., 2004; Wilms et al., 1994). Bratton's NYPD experience involved mandatory semi-weekly strategy meetings that included top department officials as well as the 76 precinct commanders, each of whom managed 200 to 400 officers. At each meeting, a selected officer went before a panel of senior staff to present data and face questions about the precinct's performance. A sophisticated data system known as Compstat displayed maps and charts indicating patterns of crime and police response. Analysts credit this approach with transforming the culture of NYPD in positive ways (Kim & Mauborgne, 2003). At Baskin Elementary School in Texas, teachers and administrators credit regular public conversations about classroom practice and student achievement with changing organizational norms and practices. The teachers plan together and share ideas as well as resources. They also visit one another's classrooms to ask questions and offer advice (Charles A. Dana Center, 1999).

#### Leader Capabilities

Given the leader actions suggested by the literature on turnarounds, it is reasonable to assume that successful leaders in the initial phase of a turnaround, when speedy results are crucial, require

competencies and skills that support dramatic changes. And, as organizations shift to sustaining change, leaders are likely required to exhibit more classic leadership competencies associated with organizational success in general. It is the first phase that sets turnaround leadership apart most clearly from general organizational leadership, and yet as noted above there has been no rigorous research, in schools or in other sectors, to identify the specific capabilities that distinguish more effective turnaround leaders from less successful ones. This is an area in which the need for high-quality research is particularly acute, given the apparent importance of leadership in turnarounds. Strong methodologies used across sectors exist for such research, and those could be applied to the specific case of school turnaround leaders.

Though there is no direct research base on successful turnaround leader capabilities, it is possible to examine rigorous research on other leaders in contexts that resemble turnarounds in important respects. Of course, any conclusions drawn from such contexts must be tentative, awaiting verification in direct studies of turnaround leaders.

The leader actions described in the previous subsection paint a picture of the work of a turnaround leader that suggests a hybrid of two other leadership contexts: start-up or entrepreneurial leadership, and middle-management within an existing organization. Before a turnaround, the organization is failing; old practices are not working. New practices, rather than merely improved ones, must be started to ensure success. Success must come quickly: in a start-up, before the initial investment funds are consumed; and in a turnaround, before the organization loses patience with change or external forces lead to closure. There simply is no room for prolonged investment of time or money in activities that do not work. But what to fix in a turnaround is not always clear at first, just as the exact steps for making a new venture successful often are not clear. As described and documented above. turnaround leaders must decide what results matter most and focus on a few actions to change those essential results. Successful turnaround leaders figure out what actions will get rapid, large results, and then they increase those activities. This is very much the way highly successful start-up leaders operate, as well (Spencer & Spencer, 1993).

At the same time, turnaround leaders also have a great deal in common with middle managers in existing organizations. The school leader operating within a district must manage a web of relationships with the central-office hierarchy. The turnaround principal's manager in most cases will be a district leader responsible for a number of schools, and the turnaround principal in part will be dependent on various people in the central office who control school funding and services. In addition, school turnaround leaders cannot build new practices purely from scratch, as start-up leaders can. Instead, they must induce school staff members to stop one set of activities and behaviors that have failed to work and get them to start a new set that will work. These challenges are not unique to turnarounds-successful managers in already well-performing organizations must influence people to change when customer needs change or new technologies become available for use (Beer & Nohria, 2000; Collins, 2001; Hamel, 2000; Kanter, 1991; Kotter, 1995).

Thus, the work of turnaround leaders is a hybrid of the classic manager role (including that of traditional principal) and start-up leader role. Similar to classic managers, they must operate within an existing larger organization, where access to resources and "forgiveness" to try something new is determined by webs of relationships upwards, sideways, and down. But as with start-up leaders, they are expected to produce critical results-improved student achievement scores, improved profits, improved customer image, reduced crime rates, avoidance of or emergence from bankruptcy, and others-with lightning speed, or else. In a turnaround, failure to accomplish core objectives quickly is not acceptable, since the organization is in turnaround mode precisely because current organization performance is disastrous and there is most likely an external catalyst driving turnaround. Finally, the school turnaround leader is leading change-but far more drastic and seemingly improbable change than leaders in already wellperforming organizations. To the extent that turnaround change actions resemble incremental change actions and are different from those of start-up and classic managers, turnaround leaders may need additional capabilities.

Fortunately, high-quality cross-industry research has found similar characteristics among leaders in successful start-up organizations in numerous public and private arenas. Similarly, highly successful middle managers in differing industries are remarkably similar to each other. In carefully constructed comparison studies, these similarities distinguish highly successful performers—the top 10 percent as measured using commonly accepted outcome variables from average performers.

Leaders in the start-up and middle management contexts who achieve the best results exhibit these characteristics more frequently and at higher levels of skill than those leaders who achieve average results (Spencer & Spencer, 1993). These characteristics are termed "competencies" and are defined as what people do, say, think, and feel in specific organizational situations. This is distinct from content or subject-matter knowledge (Boyatzis, 1982; Goleman, 2001; Spencer & Spencer, 1993).

Together, the combination of these two strands of research suggests several competencies that may characterize successful turnaround leaders. It bears repeating that these competencies were not derived directly from studies of turnaround leaders—those studies have yet to be done. Instead, we are extrapolating from studies of start-up and middle-management leadership. From the start-up literature, the most important competencies appear to be: driving for results, solving problems, showing confidence, and influencing others. Studies of classic middle managers likewise point to influencing others and driving for results, but influence rather than drive for results dominates. In addition, they suggest the importance of teamwork and cooperation and analytical thinking competencies (Spencer & Spencer, 1993; see also NACSA, 2006b for additional discussion).

Specific kinds of competence and knowledge associated with successful school leaders in general are also important for successful school turnarounds. For example, since schools in turnaround mode ultimately need to implement effective school practices in order to be successful, knowledge of such practices and how they apply to the school's specific population would seem like plausible prerequisites for school turnaround leaders. Without direct research on school turnaround leaders themselves, however, it is impossible to state with confidence what types of standard school leader knowledge, skills, and competencies are essential for turnaround leadership.







## FUTURE DIRECTIONS FOR Research and action

The evidence from the public and private sectors presents a set of environmental conditions and leadership actions associated with successful turnarounds. While these findings should prove useful in the short-term to officials charged with school turnarounds, much more investigation is warranted into the question of how to turn around chronically failing schools. Two kinds of investigation seem especially important.

First, the field needs more rigorous research on the factors that influence the success of turnarounds specifically in the public school setting. Here, two veins of research are compelling and potentially valuable: comparative case studies and studies of leader characteristics. Intensive, multi-case studies comparing very successful turnaround efforts with less successful or unsuccessful efforts are one promising strategy for inquiry. To yield valuable results, it is imperative that these studies identify schools that have achieved large, relatively fast gains in student achievement that are sustained over time (i.e., true "turnarounds" that can produce lessons learned for other schools attempting turnaround). Typical case study approaches, which involve site visits, interviews, focus groups, and document reviews, are especially ideal for studying environmental factors and the actions that leaders and others take to effect turnarounds. They are less well-suited, however, to pinpoint the individual characteristics that distinguish successful turnaround leaders from others. To examine that question, research needs to



#### TURNAROUND:

The evidence from the public and private sectors presents a set of environmental conditions and leadership actions associated with successful turnarounds.

use established techniques for measuring competence, knowledge, and skills on the job (Spencer & Spencer, 2003), techniques that require more precise measurement than can be achieved through typical qualitative interviews and observations. As a result, in addition to multi-case studies, we also recommend a separate study specifically of personal characteristics that distinguish leaders who effect very successful turnarounds.

Second, the field needs more onthe-ground experimentation with and evaluation of turnaround approaches. While the data are still limited on their results, there are currently at least two organizations operating explicitly for the purpose of training and supporting school turnaround leaders. The data are limited because the two organizations are new, and there has not been a published thirdparty evaluation of either program. Nevertheless, given their emerging and unique niche, the following paragraphs describe the two organizations briefly. Ideally, many more such efforts will emerge in the coming years implementing different approaches that can then be the subject of rigorous evaluation as they unfold.

The first organization, School Turnaround, operates under the auspices of the Rensselaerville Institute. Founded by Gillian Williams based on her experiences turning around a public school in New York City, School Turnaround provides consulting services; it trained its first cohort of principals during the 2002-2003 school year based on a hypothesized set of "proven turnaround strategies" and characteristics of turnaround leaders (School Turnaround, 2007). According to the organization's website, the first three cohorts trained by School Turnaround, which included 34 principals, have posted gains ranging from a 7% increase in number of students in grades 9-11 attaining basic skills on SAT9 to a 42% increase in percent of students who met fourth grade math standards. The firm charges districts \$50,000 to train a turnaround specialist and thereafter support the specialist to implement the organization's intervention program. The organization offers a money back guarantee for its services and has reportedly not had to offer any refunds to date. To our knowledge, the program has not been studied by a third party, so we were not able to assess the validity of the firm's claims for this evidence review.

The Virginia School Turnaround Specialist Program (VSTSP) is a partnership of the Darden School of Business and the Curry School of Education at the University of Virginia. Created under the impetus of Governor Mark Warner in 2001, the VSTSP recruits experienced principals and trains them to turn around failing schools based on expertise from the fields of business and education. In addition to training principals, the VSTSP engages district personnel to support the turnaround specialists. In the first year of the program, 7 of the 10 schools that had previously been deemed as failing made AYP under the Virginia Standards of Learning based on the spring 2005 state assessment (Duke et al., 2005; Duke, Tucker, & Higgins, 2005). The program was initially limited to the state of Virginia but expanded in the fall of 2006, and the third cohort included a total of 14 principals in Philadelphia, 4 principals in Chicago, and 2 principals in Broward County, Florida. The University of Virginia has conducted case studies of the experiences of the initial cohort of VSTSP-trained principals and has recently launched third-party evaluations of various aspects of the program (Duke et al.,

2005; Duke, Tucker, & Higgins, 2005). A comprehensive evaluation comparing results achieved by participating schools across differing locales and with co-located non-participating schools would yield better information about the full range of environmental and leadership factors affecting success.

Again, it is too early to say whether these programs will be effective. Our reason for mentioning them here is to illustrate the potential for experimentation in this arena. Coupled with rigorous academic research and program evaluation, such experimentation could lay the groundwork for a vastly increased knowledge base about how to turn around chronically failing schools.

A final challenge to note is that a school may turn around – or perform better than previously – and yet remain not nearly good enough. All research and evaluations should aim to understand not just what factors induce success by any measure, but instead what factors lead to the largest, fastest, and best-sustained learning improvements. By helping us understand this, these studies hold enormous promise for children attending our lowest performing schools.









## APPENDICES

				ources (see Sector	References				)				2000	Cite		_	See								
Author Almanzán	Source 1 Journal a	rticle	Year 2005	Education	Methodology Case study	Interv	view	s with	admir	nistra	itors		Case Schoo				Scope 18 sch								
Appel	Journal a	rticle	2005	Business	Case study		onal	accou		m tu	m-	F	Kaspe	er (cli	othin	g	1 com	pany							
Beer &	Journal a	rticle	2000	Business	Case study	arour Not d		onsulta	int			r	nanu Cham	factu	rer)		3 com	nanie							
Nohria		THORE			-							S A	Scott ASDA	Раре		C.,									
Berends, Bodilly, &	Book		2002	Education	Case study	Docu	imer evs c	it revie of princ	w, int ipals	ervie and	ws, teach-		Schoo mplei		ina		40 sch	iools							
Kirby						ers, s	site o	bserv	ations			1	New A	Amer	ican	ıs									
Blankstein Cocozella	& Magazine	article	2004	Education	Case study			accou					Schoo	bl			1 scho	loi							
Boyne	Journal a	rticle	2004	Govern- ment	Research summary	Litera	ature	revie nent io	v of n	najor		F	Privat		ctor		N/A								
Brennemar	n Journal a	rticle	1998	Business	Case study		onal	accou			m-	(	Contin	nenta	al		1 com	pany	Т						
Buchanan	Journal a	rticle	2005	Govern- ment	Case study			with ti	Imarc	und	leade		City o		inta		1 city								
Burbach &	Journal a	rticle	2003	E TABLE 2		_	_													he source co					
Butler					nd Research	1: Envir	ronr	nent												of this review of turnarour					1 a
Burbank	Journal a	rticle	2005	в																					
Center for	Independ		2003	Author		Sourc	е		Yea	ar	Sect	or		Met	hoo	lolo	gy	Cas	ie Si	tes					5
Education Policy &	report: Cl																				sults				itorin
Leadership																					or Re	2	to V		Mon
																					ime f	g Tin	n to/	1	ance
																					Short Time for Results	Planning Time	Freedom to Act	Support*	<sup>2</sup> erformance Monitoring
				Almanzá	1	Journa	ıl arı	ticle	200	5	Educa	tion		Case	e stu	dy		Sch	ools		ŝ	ä	£	- - -	2
				Appel		Journa	ıl ar	ticle	200	5	Busin	ess		Case	e stu	dy		Kas	per (	clothing	$\checkmark$			1	-
				Berends,	Bodilly	Book			200	12	Educa	tion		Case	e stu	dy				turer) ierican	1		$\checkmark$		
				& Kirby Blankstei					200		Educa								ools	initiative			V	V	
				cozella		Magaz article								Case								$\checkmark$		$\checkmark$	$\checkmark$
ABLE 3				Brennem	.n	Journa			199 nark i	<u> </u>	Busin			Case			ns som	0.01		ital Airlines	$\checkmark$				
	Research: I	Leader	Actions				ind	icatio	ı, in t	he j	udgm	ent o	of the	e aut	hors	of t	his			hool Turn-			$\checkmark$	$\checkmark$	
							fail	ure of	turna	arou	nd efi		und	er stu	ıdy.	suc	cess o	r							
										ve f				luen			Measu	IFO							
uthor \$	Source	Year	Sector	Method	Case Sit	tes		alyze		enit															
uthor §	Source	Year	Sector	Method	Case Sit	tes	& Pro	blem		sult							& Rep								
uthor S	Source	Year	Sector	Method	Case Si	tes	&	blem	Re	sult															
uthor §	Source	Year	Sector	Method	Case Si	tes	& Pro Sol	blem ve	Re	sult	s						& Rep	ort							
uthor S	Source	Year	Sector	Method	Case Si	tes	& Pro Sol	blem ve	uire Deviation	sult	s	88		tiems	0		& Rep	ort							
uthor S	Source	Year	Sector	Method	Case Si	tes	& Pro Sol	blem ve	uire Deviation		s	Success	Vision	el Problems	encers		& Rep	ort							
uthor S	Source	Year	Sector	Method	Case Si	tes	& Pro Sol	blem ve	uire Deviation		s	imate Success	sitive Vision	lly Feel Problems	y Influencers		& Reb Meteore in Share Date	ort							
uthor \$	Source	Year	Sector	Method	Case Si	tes	& Pro Sol	blem ve	uire Deviation		s	tot Ultimate Success	e a Positive Vision	srsonally Feel Problems	t of Key Influencers		& Reb Meteore in Share Date	ort							
uthor S	Source	Year	Sector	Method	Case Si	tes	& Pro Sol	blem ve	uire Deviation		s	ss is Not Ultimate Success	unicate a Positive Vision	taff Personally Feel Problems	upport of Key Influencers		& Reb Meteore in Share Date	ort							
uthor \$	Source	Year	Sector	Method	Case Si	tes	& Pro Sol	blem ve	uire Deviation			Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers		& Reb Meteore in Share Date	ort							
manzán 、	Journal		Sector	Method		tes	& Pro Sol	blem	uire Deviation	Require AI Staff to Change	s	Progress is Not Ulfimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers		& Reb Meteore in Share Date	ort							
manzán . spel .	Journal article Journal	2005			y Schools	lothing	& Pro Sol	blem ve	uire Deviation		s	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers		& Reb Meteore in Share Date	ort							
manzán c s spel c ser & c	lournal	2005	Education	Case stud	y Schools y Kasper (c marufact y Champiol	Hothing urer) n Sott	Collect & Analyze Data	Concentrate on Big. Fast Payoffs in Year 1     A Make Action Plan Based on Data     material	Implement Practices Even if Require Deviation		Make Necessary Staff Replacements S Econe on Successful Techics Hall Offices	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Sain Support of Key Influencers		& Reb Meteore in Share Date	ort							
manzán c gipel c er & c shria s	Journal article Journal Journal	2005 2005 2000	Education	Case stud Case stud	y Schools y Kasper (c manufact y Champion Paper, Sc	Hothing urer) n Sott	Collect & Analyze Data	Concentrate on Big. Fast Payoffs in Year 1     A     Atation Plan Based on Data     Marke Arction Plan Based on Data	Implement Practices Even if Require Deviation		Make Necessary Staff Replacements     Econe on Successful Techine Intelling	Progress is Not Ulfimate Success	· ✓	Heip Staff Personally Feel Problems	Sain Support of Key Influencers		Measure and Report Progress Frequently data	ort							





TABLE 1					Legend: Chart is shaded according to sector	or	
Turnaround (see Referer	Turnaround Research: Overview of Sol (see References for full citations)	view c tions)	of Sources		Education Business Non-profit	t 🔲 Government	
Author	Source Type	Year	Sector	Methodol- ogy	Data Source	Case Sites	Scope
Almanzán	Journal article	2005	Education	Case study	Interviews with administrators and teachers	Schools	18 schools
Appel	Journal article	2005	Business	Case study	Personal account from turnaround consultant	Kasper (clothing manufacturer)	1 company
Beer, Eisenstat & Spector	Journal article	1990	Business	Case study	Interviews with leaders and staff in 6 turnaround firms	Major US corpo- rations	6 companies
Beer & Nohria	Journal article	2000	Business	Case study	Not described	Champion Paper, Scott Paper, ASDA	3 companies
Berends, Bodilly, & Kirby	Book	2002	Education	Case study	Document review, interviews, surveys of principals and teachers, site obser- vations	Schools imple- menting New American Schools designs	40 schools
Blankstein & Cocozella	Magazine article	2004	Education	Case study	Personal account from turnaround consultant and principal	School	1 school
Boyne	Journal article	2004	Government	Research summary	Literature review of major manage- ment journals	Private sector research	N/A
Brenneman	Journal article	1998	Business	Case study	Personal account from turnaround leader	Continental Air- lines	1 company
Buchanan	Journal article	2005	Government	Case study	Interview with turnaround leader	City of Atlanta	1 city
Burbach & Butler	Journal article	2003	Education	Case study	Attendance at 5-day training of turn- around leaders	UVA School Turn- around Specialist Program	10 principals
Burbank	Journal article	2005	Business	Case study	Personal account from turnaround consultant	ProdiGene (biotechnology company)	1 company

A Review of the Cross-Sector Evidence

31

TABLE 1					Legend: Chart is shaded according to sector	or	
Turnaround (see Referer	Turnaround Research: Overview of So (see References for full citations)	view o tions)	of Sources		Education Business Non-profit	t 🔲 Government	
Author	Source Type	Year	Sector	Methodol- ogy	Data Source	Case Sites	Scope
Center for Education Policy & Leadership	Independent report: CEPAL	2003	Education	Case study	Not described	Metropolitan school district	3 schools
Charles A. Dana Center	Independent report: Dana Center	1999	Education	Case study	District and school-level administra- tors, parents, teachers, and other school personnel	Elementary schools	9 schools (2 – Baskin & Peck – are examples of turnarounds)
Doherty & Abernathy	Independent report: USDOE	1998	Education	Case study	Not described	New York State; Miami-Dade County; New York City; Kentucky; Chicago; San Francisco	6 districts
Duke et al.	Independent report: UVA	2005	Education	Case study	Analysis of test scores and principals' first person accounts	Schools	10 schools
Dwyer	Book	2005	Education	Case study	Interviews, document reviews	State Education Agencies and an urban district	4 SEAs, 1 district
Elmore	Independent report: NGA	2003	Education	Case study	Site observations, test scores	Low-performing schools	2 schools
Finnigan & O'Day	Independent report: CPRE	2003	Education	Case study	Interviews, site visits	Chicago Public Schools	109 schools
Fullan	Magazine article	2005	Education	Research summary	Literature review and case studies	Schools/districts	Research from 3 coun- tries
Gadiesh et al.	Journal article	2003	Business	Case study	Not described	Private compa- nies	21 companies

32

TABLE 1 Turnaround	TABLE 1 Turnaround Research: Overview of Sol	view o	of Sources		Legend: Chart is shaded according to sector	or	
(see Referer	(see References for full citations)	tions)					
Author	Source Type	Year	Sector	Methodol-	Data Source	Case Sites	Scope
Galvin & Parsley	Journal article	2005	Education	Case study	Participant observation	Schools	1 school
Garvin & Roberto	Journal article	2005	Nonprofit	Case study	Periodic interviews with turnaround leader over 3 years	Beth Israel Dea- coness Medical Center	1 hospital
Gibson & Billings	Journal article	2003	Business	Case study	Not described	Best Buy	1 company
Gill et al.	Independent report: RAND	2006	Education	Case study	Interviews, document reviews, 23 school site visits, academic achieve- ment analysis	Schools oper- ated by Edison Schools	103 schools
Gill, Zimmer, Christman, & Blanc	Independent report: RAND	2007	Education	Case study	Academic achievement data	Schools oper- ated by multiple service providers in Philadelphia	82 schools
Goldstein et al.	Independent report: AERA	1998	Education	Case study	Interviews with teachers, union lead- ers, and district officials; document review; achievement data	San Francisco Unified School District	22 schools
Hamel	Journal article	2000	Business	Case study	Not described	IBM	1 company
Heimbouch	Journal article	2000	Business	Case study	Interview with CEO	PerkinElmer	1 company
Hirschhorn	Journal article	2002	Business	Case study	Author's observation of corporate turnarounds	Hewlett Packard, Novotel, Bristol- Meyers Squibb, General Motors	9 companies
Hoffman	Journal article	1989	Business	Research summary	Review of empirical, theory-based studies of corporate turnaround	N/A	17 studies
Joyce	Journal article	2004	Government	Case study	Not described	Newham	1 borough
Kanter	Journal article	2003	Business / Nonprofit	Case study	Not described	Gillette, BBC, Invensys	3 organiza- tions

A Review of the Cross-Sector Evidence

TABLE 1					Legend: Chart is shaded according to sector	or	
Turnaround (see Referen	Turnaround Research: Overview of Sources (see References for full citations)	view o tions)	f Sources		Education Business Non-profit	t Government	
Author	Source Type	Year	Sector	Methodol- ogy	Data Source	Case Sites	Scope
Kim & Marborgne	Journal article	2003	Government	Case study	Document review and periodic inter- views with turnaround leader and key staff	Boston Police District 4, Mas- sachusetts Bay Transit Authority, Boston Metro- politan Police, New York transit police, NYPD	5 organiza- tions
Kotter	Journal article	1995	Business	Expert opinion	Author's observation of corporate turnarounds	e.g., Ford Mo- tor Company, General Motors, British Airways, Bristol-Meyers Squibb	N/A
Malen & Rice	Journal article	2004	Education	Case study	Case 1: 430 interviews, document review, and observational data Case 2: 80 interviews, document review, and observational data	Schools	Case 1: 6 schools Case 2: 1 school
Malen, Croninger, Muncey, & Redmond- Jones	Journal article	2002	Education	Case study	360 interviews, document review, and observational data	Schools	6 schools
Meliones	Journal article	2000	Nonprofit	Case study	Personal account	Health sector	1 hospital
Mintrop & Trujillo	Independent report: Center for the Study of Evaluation	2005	Education	Case study	Evaluative reports and policy docu- ments, interviews with state officials and researchers	States	7 SEAs, 2 urban districts

TABLE 1					Legend: Chart is shaded according to sector	or	
Turnaround (see Referen	Turnaround Research: Overview of Sources (see References for full citations)	view c tions)	of Sources		Education Business Non-profit	t	
Author	Source Type	Year	Sector	Methodol- ogy	Data Source	Case Sites	Scope
Mordaunt & Cornforth	Journal article	2004	Nonprofit / Government	Case study	Group discussions and interviews with multiple practitioners and advisors; interviews	Community- based organiza- tion, membership association, local branch of federal government, and service provider for children with disabilities)	4 organiza- tions
Mullen & Patrick	Journal article	2000	Education	Case study	Interviews, observations, participant observations, document review	School	1 school
Olson	Magazine article	1999	Education	Case study	Interviews with school and district staff	School	1 school
Pascale, Millemann, & Gioja	Journal article	1997	Business / Government	Case study	Not described	Sears, Royal Dutch Shell, & U.S. Army	2 multination- al companies, U.S. Govern- ment
Paton & Mordaunt	Journal article	2004	Nonprofit / Government	Case study	Interviews with executives/ administra- tors, documents, and internal data	Municipal author- ity, hospital, char- ity, public school in England	4 organiza- tions (munici- pal author- ity, hospital, charity, public school)
Paul	Journal article	2005	Education	Research summary	Literature review	Higher education	Multiple research studies and in-depth studies of two universities
Reisner	Journal article	2002	Government	Case study	Personal account from Vice President for Strategic Planning	U.S. Post Office	1 company

A Review of the Cross-Sector Evidence

TABLE 1					Legend: Chart is shaded according to sector	or	
Turnaround (see Referen	Turnaround Research: Overview of Sources (see References for full citations)	view c tions)	of Sources		Education Business Non-profit	t Government	
Author	Source Type	Year	Sector	Methodol- ogy	Data Source	Case Sites	Scope
Rhim	Independent report: ECS	2004	Education	Case study	Interviews with state, district, and school-level personnel; document review	Schools	9 schools
Rhim	Independent report: ECS	2005	Education	Case study	Interviews with state, district, and school-level personnel; document review	Schools	9 schools
Rhim	Independent report: ECS	2005	Education	Case study	Interviews with state, district, and school-level personnel; document review	Schools	48 schools
Rice & Malen	Journal article	2003	Education	Case study	360 interviews, document review	Schools	6 schools
Roberto & Levesque	Journal article	2005	Business	Case study	45 interviews with company personnel	Corporation	1 company
School Turnaround	Company web- site	2005	Education	Expert opinion	Two cohorts of turnaround leaders/ consulting	Schools	N/A
Snipes, Doolittle, & Herlihey	Independent report: Council of Great City Schools	2002	Education	Case study	Interviews, site visits, focus groups, document review	Schools	3 districts
Sudarsanam & Lai	Journal article	2001	Business	Quantita- tive meta- analysis	Descriptive and performance data on 166 firms	Businesses in England	166 compa- nies
Teerlink & Ozley	Journal article	2000	Business	Case study	Personal account from CEO	Harley-Davidson	1 company
Walshe et al.	Journal article	2004	Business	Research summary	Empirical quantitative and qualitative research, theoretical papers	For-profit organi- zations	N/A

TABLE 1					Legend: Chart is shaded according to sector	tor	
Turnaround (see Referer	Turnaround Research: Overview of Sources (see References for full citations)	view c ions)	of Sources		Education Business Non-profit Covernment	it Government	
Author	Source Type	Year	Sector	Methodol- ogy	Data Source	Case Sites	Scope
Waters, Marzano, & McNulty	Independent report: MCREL	2003	Education	Quantita- tive meta- analysis	Comprehensive analysis of 30 years of research on leadership	70 studies involving 2894 schools and review of literature	70 studies
Werkema & Case	Journal article	2005	Education	Case study	Case study Multiple interviews and observations	School	1 school
Wilms et al.	Journal article	1994	Business	Case study	Case study Multiple interviews and participant observation over 5 yrs	Car manufacturer 1 company	1 company

TABLE 2	A checkmark indicates that the source contains some indication, in
Turnaround Research: Environment	the judgment of the authors of this review, that the factor played a
Legend: Chart is shaded according to sector	role in the success or failure of turnaround efforts under study.

	Performance Monitoring	>			>			
	Support*	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$		$\boldsymbol{\succ}$	$\mathbf{i}$		>	
	Freedom to Act			$\mathbf{i}$			>	
	əmiT pninnsI9				$\mathbf{i}$			$\boldsymbol{\succ}$
	Short Time for Results		$\mathbf{i}$			$\mathbf{i}$		>
	Case Sites	Schools	Kasper (clothing manufacturer)	New American Schools initiative	School	Continental Airlines	UVA School Turn- around Specialist Program	ProdiGene (biotech- nology company)
	Methodology	Case study	Case study	Case study	Case study	Case study	Case study	Case Study
ent	Sector	Education	Business	Education	Education	Business	Education	Business
Government	Year	2005	2005	2002	2004	1998	2005	2005
Non-profit	Source	Journal article	Journal article	Book	Magazine article	Journal article	Journal article	Journal article
Education Business	Author	Almanzán	Appel	Berends, Bodilly & Kirby	Blankstein & Cocozella	Brenneman	Burbach & Butler	Burbank

\* The concept of "support" in the literature is very broad. It encompasses many different types of support, including backing for turnaround provided by higher-level officials, additional funding, technical assistance, and community support. It includes both pre-existing support (e.g., a governing board's decision to hire a turn-around leader) and support that turnaround leaders and other staff generate after the turnaround is underway.

a =	Performance Monitoring		>		>				
cation, layed udy.	Support*		>	>		>			
e indic actor p der st	Freedom to Act		>						
s som the fa irts un	əmiT pninnsI9				$\mathbf{i}$				$\boldsymbol{\succ}$
ntain: , that d effo	Short Time for Results				$\mathbf{i}$				$\boldsymbol{\succ}$
A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.	Case Sites	Metropolitan school district	Schools	States and urban districts	Schools	State Education Agencies and an urban district	Schools	Chicago Public Schools	Schools/districts
A checkmark indic the judgment of the role in the success	Methodology	Case study	Case study	Case study	Case study	Case study	Case study	Case study	Expert opinion
ent	Sector	Education	Education	Education	Education	Education	Education	Education	Education
Government	Year	2003	1999	1998	2005	2005	2003	2003	2005
	Source	Independent report: CEPAL	Independent report: Dana Center	Independent report: USDOE	Independent report: UVA	Book	Independent report: NGA	Independent report: CPRE	Magazine article
TABLE 2         Turnaround Research: Environment         Legend: Chart is shaded according to sector         Education         Business         Non-profit	Author	Center for Education Policy & Leadership	Charles A. Dana Center	Doherty & Abernathy	Duke et al.	Dwyer	Elmore	Finnigan & O'Day	Fullan

39

#### A Review of the Cross-Sector Evidence

TABLE 2         Turnaround Research: Environment         Legend: Chart is shaded according to sector         Legend: Chart is shaded according to sector         Education		Government	ent	A checkmark indica the judgment of the role in the success	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.	ntains , that t d effor	some he fac ts und	indica tor pla er stu	tion, yed a ly.	
Author	Source	Year	Sector	Methodology	Case Sites	Short Time for Results	əmiT pninnsl9	Freedom to Act	Support*	Performance Monitoring
Galvin & Parsley	Journal article	2005	Education	Case study	School			<i>F</i>	$\overline{}$	
Garvin & Roberto	Journal article	2005	Nonprofit	Case study	Beth Israel Deacon- ess Medical Center	>		$\mathbf{\mathbf{b}}$		
Gill, Hamilton, Lockwood, March, Zimmer, Hill, & Pribesh	Independent report: RAND	2006	Education	Case study	Schools			>		
Gill, Zimmer, Christman, & Blanc	Independent report: RAND	2007	Education	Case study	Schools		· >	$\overline{\mathbf{x}}$	-	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$
Goldstein et al.	Independent report: AERA	1998	Education	Quantitative study	San Francisco Uni- fied School District		· >	$\overline{\mathbf{x}}$	-	
Hamel	Journal article	2000	Business	Case study	IBM			-		
Hoffman	Journal article	1989	Business	Research sum- mary	N/A					
Joyce	Journal article	2004	Government	Case study	Newham			, ,	$\overline{\}$	

40

n, in d a	Performance Monitoring	>				>
catio playe tudy.	Support*	>	>		>	
e indi actor p ider s	Freedom to Act					
s som the fa rts un	əmiT gninnsl9		$\mathbf{i}$	$\mathbf{i}$		$\mathbf{i}$
ntains , that d effo	Short Time for Results	>				$\mathbf{i}$
A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.	Case Sites	Boston Police District 4, Massa- chusetts Bay Transit Authority, Boston Metropolitan Police, New York transit police, NYPD	e.g., Ford Motor Company, General Motors, British Air- ways, Bristol-Mey- ers Squibb	Schools	Schools	Health Sector
A checkmark indica the judgment of the role in the success	Methodology	Case study	Expert opinion	Case study	Case study	Case study
ent	Sector	Government	Business	Education	Education	Nonprofit
Government	Year	2003	1995	2004	2002	2000
	Source	Journal article	Journal article	Journal article	Journal article	Journal article
TABLE 2         Turnaround Research: Environment         Legend: Chart is shaded according to sector         Education       Business         Education       Business	Author	Kim & Marborgne	Kotter	Malen & Rice	Malen, Croninger, Muncey, & Redmond- Jones	Meliones

TABLE 2 Turnaround Research: Environment Legend: Chart is shaded according to sector Education Business Non-profit		Government	ent	A checkmark indicate the judgment of the role in the success	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.	ntains , that 1 d effor	some the fa	e indic ctor pl Jer stu	ation, ayed idy.	, ⊇.
Author	Source	Year	Sector	Methodology	Case Sites	Short Time for Results	əmiT pninnsl9	toA ot mobeerF	Support*	Performance Monitoring
Mintrop & Trujillo	Independent report: Center for the Study of Evaluation	2005	Education	Case study	State Education Agencies and schools		>		>	
Mordaunt & Cornforth	Journal article	2004	Nonprofit / Government	Case study	Nonprofit and public organizations	>	>	>	>	
Mullen & Patrick	Journal article	2000	Education	Case study	School				>	
Olson	Magazine article	1999	Education	Case study	Schools					
Paton & Mordaunt	Journal article	2004	Nonprofit / Government	Case study	Nonprofit and public organizations in England			>	>	>
Paul	Journal article	2005	Education	Research sum- mary	Higher education	>			$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	
Reisner	Journal article	2002	Government	Case study	U.S. Post Office	>	>			
Rhim	Independent report: ECS	2004	Education	Case study	Schools		>	>	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$

42

a j	Performance Monitoring	>	>		>				>
cation olayed tudy.	Support*	$\mathbf{i}$	$\boldsymbol{\succ}$	>		>		>	>
le indi actor p ider st	Freedom to Act	$\mathbf{>}$	$\boldsymbol{\succ}$	>				$\mathbf{i}$	>
s som the fa orts ur	əmiT pninnsl¶	$\boldsymbol{\succ}$	$\boldsymbol{\succ}$	>	>				
ontain v, that id effc	Short Time for Results			$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	$\left \right>$		$\mathbf{i}$	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	
A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.	Case Sites	Schools	Schools	Schools	Corporation	Schools	Businesses in Eng- land	Schools	Car manufacturer
A checkmark indica the judgment of the role in the success	Methodology	Case study	Case study	Case study	Case study	Case study	Quantitative meta-analysis	Case study	Case study
ent	Sector	Education	Education	Education	Business	Education	Business	Education	Business
Government	Year	2005	2005	2003	2005	2002	2001	2005	1994
	Source	Independent report: ECS	Independent report: ECS	Journal article	Journal article	Independent report: Council of Great City Schools	Journal article	Journal article	Journal article
I ABLE 'Z Turnaround Research: Environment Legend: Chart is shaded according to sector Education Business Non-profit	Author	Rhim	Rhim	Rice & Malen	Roberto & Levesque	Snipes, Doolittle, & Herlihey	Sudarsanam & Lai	Werkema & Case	Wilms et al.

43

TABLE 3 Turnaround Legend: Chart	TABLE 3 Turnaround Research: Leader Actions Legend: Chart is shaded according to sector Education Business Non-profit G	Leader Action Arding to secto	(5)	overnment		A cl indi that turr	heck icativ t the narou	A checkmark indicates that the indication, in the judgment of the that the factor played a role in turnaround efforts under study.	k in or p effo	dicat e jud laye rts u	tes tl gme d a I nder	hat t ent o ole stu	f the s in th dy.	ourc aut e su		onta s of ss c	this this	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	Source	Year	Sector	Method	Case Sites	An Pro S(	Analyze & Problem Solve	e E		Drive for Results	e for ults			Influence	enc	Φ	2 x	Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1	Make Action Plan Based on Data	Implement Practices Even if Require Deviation	Require All Staff to Change Make Necessary Staff Replacements	Make Necessary Staff Replacements Focus on Successful Tactics; Halt Others	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers	Silence Critics with Speedy Success	Measure and Report Progress Frequently	Require all Decision Makers to Share Data and Problem Solve
Almanzán	Journal article	2005	Education	Case study	Schools	>	>	>	>			>	>	>	>	>		
Appel	Journal article	2005	Business	Case study	Kasper (clothing manufacturer)	>	>	>	>	>					>			
Beer, Eisenstat & Spector	Journal article	1990	Business	Case study	Major US cor- porations	>	>	>		> >			>	>			>	>
Beer & Nohria	Journal article	2000	Business	Case study	Champion Paper, Scott Paper, ASDA		>			>			>					>

TABLE 3 Turnaround Legend: Chart Education	TABLE 3         Turnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business         Education       Business	-eader Action ording to sector Non-profit	Actions sector rofit Gove	<b>S</b> Government		A clindi that turr	A checkmark indicates that the indication, in the judgment of the that the factor played a role in turnaround efforts under study.	marl in, ir fact₀ ind €	k ind the or pla	icaté judç ayed s un	a ro	at th it of le ir stud	e so the a the a the a	urce auth suc	ors o ces	of the sor	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	S	Year	ect	Method	Case Sites	An Pro S	Analyze & Problem Solve	e ک	۵ <sup>µ</sup>	Drive for Results	for Its		lnf	Influence	JCe		Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1	Make Action Plan Based on Data	Implement Practices Even if Require Deviation Require All Staff to Change	Make Necessary Staff Replacements	Focus on Successful Tactics; Halt Others	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers	Silence Critics with Speedy Success	Measure and Report Progress Frequently Require all Decision Makers to Share Data and Problem Solve
Blankstein & Cocozella	Magazine article	2004	Education	Case study	Schools	>		>			>	>	>				
Boyne	Journal article	2004	Govern- ment	Research summary	Private sector research					>	>				>		
Brenneman	Journal article	1998	Business	Case study	Continental Airlines		>	> >		>					>	>	
Buchanan	Journal article	2003	Govern- ment	Case study	City of Atlanta	>	>	> >	<u>\</u>						>	>	> >

TABLE 3 Turnaround Legend: Chart	TABLE 3         Turnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business	eader Acti rding to secto	Actions sector rofit Gover	<b>S</b> Government		A ch indic that turn	A checkmark indicates that the indication, in the judgment of the that the factor played a role in turnaround efforts under study.	nark n, in acto nd e	indi the r pl <i>e</i> fforts	cate judgi iyed s unc	s th <i>a</i> ment a rol der s	it the of t e in tudy	e sou he ai the :	utho succ	coni rs o iess	tain f thi or f	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	Ō	Year	ect	Method	Case Sites	Ané Pro	Analyze & Problem Solve		<u>o</u> x	Drive for Results	or ts		Infl	Influence	e	2 00	Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1 Make Action Plan Based on Data	Implement Practices Even if Require Deviation	Require All Staff to Change	Make Necessary Staff Replacements	Focus on Successful Tactics; Halt Others	Progress is Not Ultimate Success	Communicate a Positive Vision Help Staff Personally Feel Problems	Gain Support of Key Influencers	Silence Critics with Speedy Success	Measure and Report Progress Frequently	Require all Decision Makers to Share Data and Problem Solve
Burbach & Butler	Journal article	2005	Education	Case study	UVA School Turnaround Specialist Pro- gram			>		>							
Burbank	Journal article	2005	Business	Case study	ProdiGene (biotechnology company)	>	>			>							
Center for Education Policy & Leadership	Independent report: CEPAL	2003	Education	Case study	Metropolitan school district					>							

A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.	Influence & Report	Progress is Not Ultimate Success Communicate a Positive Vision Help Staff Personally Feel Problems Gain Support of Key Influencers Silence Critics with Speedy Success Measure and Report Progress Frequently Measure and Report Progress Frequently and Problem Solve and Problem Solve	> > > > >		>
A checkmark indicates that the indication, in the judgment of th that the factor played a role in t turnaround efforts under study.	Drive for Results	Implement Practices Even if Require Deviation Require All Staff to Change Make Necessary Staff Replacements Focus on Successful Tactics; Halt Others	> > > >	<u> </u>	· / / / /
A checkm indication that the f turnarour	Analyze & Problem Solve	Collect & Analyze Data Concentrate on Big, Fast Payoffs in Year 1 Make Action Plan Based on Data	> > >		>
	Case Sites		Elementary Schools	New York State; Miami-Dade County; New York City; Ken- tucky; Chicago; San Francisco	Schools
overnment	Method		Case study	Case study	Case study
	Sector		Education	Education	Education
Leader	Year		1999	1998	2005
TABLE 3         Furnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business         Education       Business	Source		Independent report: Dana Center	Independent report: US- DOE	Independent
TABLE 3 Turnaround Legend: Chart	Author		Charles A. Dana Center	Doherty & Abernathy	Duke et al.

TABLE 3 Turnaround Legend: Chart Education	TABLE 3         Turnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business	Leader Acti arding to secto	(5	overnment		A c ind tha turr	A checkmark indicates that the indication, in the judgment of the that the factor played a role in turnaround efforts under study.	kmaı on, i fact ⊔nd	k in n the or p effo	dicat e jud laye rts u	es tl gme d a i nder	nat t int o ole stu	he s f the in th dy.	ourc aut e su	ce ce inors	onta s of ss c	ins this r fa	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	Source	Year	Sector	Method	Case Sites	An Pro S	Analyze & Problem Solve	e E		Jrive fol Results	Drive for Results		-	Influence	enc	Ø	Ž ∞	Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1	Make Action Plan Based on Data	Implement Practices Even if Require Deviation	Require All Staff to Change	Make Necessary Staff Replacements Focus on Successful Tactics; Halt Others	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers	Silence Critics with Speedy Success	Measure and Report Progress Frequently	Require all Decision Makers to Share Data and Problem Solve
Fullan	Magazine article	2005	Education	Research summary	Schools/ dis- tricts	>		>	>	>							>	
Gadiesh et al.	Journal article	2003	Business	Case study	Private compa- nies		>			>		$\mathbf{i}$	>				>	
Galvin & Parsley	Journal article	2005	Education	Case study	Schools	>	>	>	>	>	>		>	>	>	>	>	>
Garvin & Roberto	Journal article	2005	Nonprofit	Case study	Beth Israel Dea- coness Medical Center				>	>			>	>	>	>		
Gibson & Billings	Journal article	2003	Business	Case study	Best Buy	>		>		>							>	

ew, of	ort	and Problem Solve					
A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.	Measure & Report	Require all Decision Makers to Share Data					
ains this or fa	ల్ లి	Measure and Report Progress Frequently					
onta s of ss o	Ο	Silence Critics with Speedy Success		>			
hors	Influence	Gain Support of Key Influencers		>	>	>	
ourc aut e su	ıflu	Help Staff Personally Feel Problems			>		
y. the s	-	Communicate a Positive Vision		>	>	>	>
at th it of it of ile ir stud		Progress is Not Ultimate Success					
s tha nen a ro der s	or ts	Focus on Successful Tactics; Halt Others					
iate: idgr /ed unc	Drive for Results	Make Necessary Staff Replacements	>				>
ula Je je Jela Jorts	Dri Re	Require All Staff to Change					
th in the store		Implement Practices Even if Require Deviation		>	>	>	
kma on, e fac und	e E	Make Action Plan Based on Data			>	>	
A cneckmark indicates that the indication, in the judgment of the that the factor played a role in turnaround efforts under study.	Analyze & Problem Solve	Concentrate on Big, Fast Payoffs in Year 1		>	>		
A cl that turr	An Pro Sí	Collect & Analyze Data				>	>
	Case Sites		San Francisco Unified School District	IBM	PerkinElmer	N/A	N/A
<b>S</b> Government	Method		Case study	Case study	Case study	Case study	Research
Actions sector profit Gover	ect		Education	Business	Business	Business	Business
-eader Acti riding to secto	Year		1998	2000	2000	2002	1989
I ADLE 3 Turnaround Research: Leader Actions Legend: Chart is shaded according to sector Education Business Non-profit G	Ň		Independent report: AERA	Journal article	Journal article	Journal article	Journal
I ABLE 3 Turnaround Legend: Chart	Author		Goldstein et al.	Hamel	Heimbouch	Hirschhorn	Hoffman

TABLE 3 Turnaround Legend: Chart Education	TABLE 3         Turnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business         Education       Business	-eader Acti arding to secto Non-profit	Actions sector profit Gove	<b>S</b> Government		A cf indi that turn	neckr catior the f iarour	nark , in 1 actor nd efi	indic the ju play forts	A checkmark indicates that the indication, in the judgment of the that the factor played a role in turnaround efforts under study.	at the it of t ile in study	e sou he a the :	utho succ	cont rs o ess	ains f this or fa	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	Source	Year	Sector	Method	Case Sites	An: Pro Sc	Analyze & Problem Solve		Dri Re	Drive for Results		Infi	Influence	e	≥ ∞	Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1 Make Action Plan Based on Data	Implement Practices Even if Require Deviation	Require All Staff to Change	Make Necessary Staff Replacements Focus on Successful Tactics; Halt Others	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Silence Critics with Speedy Success	Measure and Report Progress Frequently	Require all Decision Makers to Share Data and Problem Solve
Joyce	Journal article	2004	Govern- ment	Case study	Newham	>				>		$\overline{\mathbf{x}}$			>	>
Kanter	Journal article	2003	Business / Nonprofit	Case study	Gillette, BBC, Invensys	>						>	>		>	>

School Turnarounds

A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.	Analyze Analyze Analyze Analyze Analyze Analyze Analyze Solve for Influence & Report Solve Analyse	Collect & Analyze Data Concentrate on Big, Fast Payoffs in Year 1 Make Action Plan Based on Data Implement Practices Even if Require Deviation Require All Staff to Change Make Necessary Staff Replacements Focus on Successful Tactics; Halt Others Progress is Not Ultimate Success Communicate a Positive Vision Help Staff Personally Feel Problems Communicate a Positive Vision Bilence Critics with Speedy Success Silence Critics with Speedy Success Measure and Report Progress Frequently Progress Frequently Require all Decision Makers to Share Data Require all Decision Makers to Share Data Require all Decision Makers to Share Data	>       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >
4 ÷ ₽	Case Sites	0100 07/100 / 8 100/100	Boston Police District 4, Mas- sachusetts Bay Transit Author- ity, Boston Met- ropolitan Police, New York transit
S Government	Method		Case study
Actions sector rofit Gove	Sector		Govern- ment
eader Acti ding to secto	Year		2003
TABLE 3         Furnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business	Source		Journal article
TABLE 3 Turnaround Legend: Chart	Author		Kim & Marborgne

TABLE 3 Turnaround Legend: Chart Education	TABLE 3         Turnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business	.eader Acti rding to secto	Actions sector rofit Gove	<b>S</b> Government		A ch indic that turns	A checkmark indicates that the indication, in the judgment of the that the factor played a role in turnaround efforts under study.	nark in, in acto חd ei	indi the r pla fforts	cate: udgr yed s unc	s tha men a ro ler s	t the of t e in tudy	e sou he a the	utho suco	con ors c cess	tain of th or 1	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	Source	Year	Sector	Method	Case Sites	Ana Prot So	Analyze & Problem Solve		<u>D</u> R	Drive for Results	or ts		Infl	Influence	Ce		Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1 Make Action Plan Based on Data	Implement Practices Even if Require Deviation	Require All Staff to Change	Make Necessary Staff Replacements	Focus on Successful Tactics; Halt Others	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers Silence Critics with Speedy Success	Measure and Report Progress Frequently	Require all Decision Makers to Share Data and Problem Solve
Kotter	Journal article	1995	Business	Expert opinion	e.g., Ford Mo- tor Company, General Motors, British Airways, Bristol-Meyers Squibb	> >	> >	>					>	>	>	<u> </u>	
Meliones	Journal article	2000	Nonprofit	Ethnographic study	Health Sector	>	>	>	>		>	· >	>	>	>	>	>
Mordaunt & Cornforth	Journal article	2004	Nonprofit / Govern- ment	Case study	Nonprofit and public organiza- tions			>	>	>			>	> >	<u> </u>		

TABLE 3 Turnaround Legend: Chart Education	Image: TABLE 3       Image: Teader Actions         Furnaround Research: Leader Actions       Legend: Chart is shaded according to sector         Education       Business       Non-profit	-eader Action anding to sector Non-profit	(D	overnment		A c ind tha turr	A checkmark indicates that the source contains some indication, in the judgment of the authors of this reviev that the factor played a role in the success or failure o turnaround efforts under study.	tmar on, ii fact und	k ine or p effor	licat jud laye ts ur	es th gme J a r ìder	nat tl nt of ole i stuc	n the sulf.	ourc auth e su	e cc nors cces	of t of t ss or	ns si his ra failu	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	Source	Year	ecto	Method	Case Sites	An Pre S	Analyze & Problem Solve	e E		Drive for Results	for ults		<u> </u>	Influence	nce		Mea & R	Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1	Make Action Plan Based on Data	Implement Practices Even if Require Deviation	Require All Staff to Change Make Necessary Staff Replacements	Focus on Successful Tactics; Halt Others	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers	Silence Critics with Speedy Success	Measure and Report Progress Frequently	Require all Decision Makers to Share Data and Problem Solve
Mullen & Patrick	Journal article	2000	Education	Case study	Schools	>	>	>	>	$\mathbf{i}$	>	>	>		>	>	>	>
Olson	Magazine article	1999	Education	Case study	Schools		>		> >	>		>	>	>	>			
Parcells	Journal article	2000	Business	Case study	Professional Athletics		>	-	>	>			>	>				
Pascale, Millemann, & Gioja	Journal article	1997	Business / Govern- ment	Case study	Sears, Royal Dutch Shell, U.S. Army	>		>	> >	>	>	>	>	>	>	>	> >	

TABLE 3 Turnaround Legend: Chart Education	TABLE 3         Turnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business	Leader arding to	(D	overnment		A cl indi that turr	A checkmark indicates that the indication, in the judgment of the that the factor played a role in turnaround efforts under study.	tmar on, ii fact und (	k in the or p effor	dicat jud laye ts ur	es th gme d a r der	nat th nt of ole i stuc	n the by.	ourc auth e su	hors cce	onta s of i ss o	ins ; his r fai	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	S	Year	Sector	Method	Case Sites	An Pro Se	Analyze & Problem Solve	a E		Drive for Results	for ults		<u> </u>	Influence	ence	C)	& Me	Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1	Make Action Plan Based on Data	Implement Practices Even if Require Deviation	Require All Staff to Change Make Necessary Staff Replacements	Focus on Successful Tactics; Halt Others	Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers	Silence Critics with Speedy Success	Measure and Report Progress Frequently	Require all Decision Makers to Share Data and Problem Solve
Paton & Mordaunt	Journal article	2004	Nonprofit / Govern- ment	Case study	Nonprofit and public organiza- tions	>	>	>	>	>			>	>	>	>		
Paul	Journal article	2005	Education	Research summary	Higher educa- tion				>	>				>				
Reisner	Journal article	2002	Govern- ment	Case study	U.S. Post Office	>	>	>	>			>					>	
Rhim	Independent report: ECS	2004	Education	Case study	Schools		>		> >	>						>	>	
Rhim	Independent report: ECS	2005	Education	Case study	Schools		>		>	> >								

· · · · · · · · · · · · · · · · · · ·					
that the factor played a role in the success or failure of turnaround efforts under study. Analyze Brive for Influence & Report Problem Results	Require all Decision Makers to Share Data and Problem Solve				
failu Mea: & Re		<u> </u>		>	
or	Measure and Report Progress Frequently	>		>	
ce	Silence Critics with Speedy Success			>	<u>``</u>
he succes Influence	Gain Support of Key Influencers		>	>	>
	Help Staff Personally Feel Problems			>	
. Apr	Communicate a Positive Vision			>	>
	Progress is Not Ultimate Success				>
Drive for Results	Focus on Successful Tactics; Halt Others	<u> </u>	>		>
rive Rest	Make Necessary Staff Replacements	>		>	<u>``</u>
	Require All Staff to Change	>			>
	Implement Practices Even if Require Deviation	>			>
urnarour Analyze & Problem	Make Action Plan Based on Data			>	
turnaround efforts under study. Analyze Brive for Problem Results	Concentrate on Big, Fast Payoffs in Year 1	>		>	
P P to	Collect & Analyze Data			>	
es			<sup>+</sup>	ga-	of
Sit			Davi	fit or s	ies g thoo iew
Case Sites		Schools	Harley-David- son	Nonprofit orga- nizations	70 studies involving 2894 schools and review of literature
С С		Sch	Harl son	Nor niza	70 s invo 289 and liter
σ		Ŋ	ły		e V
ent Method		stuc	stuc	arch ìary	titati sis
nent Me		Case study	Case study	Research summary	Quantitative meta- analysis
Government or Me			С О	SI SI	
		ation	ess	ess	ation
fit G		Education	Business	Business	Education
brot			B	BL	
J <sub>Non-</sub>		2005	2000	2004	2003
Business ource		Independent report: ECS			Indepen- dent report: MCREL
Busines		eper ort: I	rnal cle	rnal cle	Indepen- dent repo MCREL
		Inde	Journal article	Journal article	Ind( den MC
Education <b>ithor</b>			<u>م</u> م	et	<u>م</u>
Educa		E	y y	she 6	ers, zano ulty
AL		Rhim	Teerlink & Ozley	Walshe et al.	Waters, Marzano, & McNulty

TABLE 3 Turnaround Legend: Chart Education	TABLE 3         Turnaround Research: Leader Actions         Legend: Chart is shaded according to sector         Education       Business	-eader Acti rding to secto Non-profit	Actions sector profit Gove	<b>S</b> Government		A c ind tha tur	A checkmark indicates that the source contains some indication, in the judgment of the authors of this reviev that the factor played a role in the success or failure o turnaround efforts under study.	nark ո, in acto nd e	indid the j r pla fforts	ates udgm yed a unde	that ent c role er stu	the s of the in th dy.	ourc aut e su	thors cce:	onta ; of t ss o	ns s his r fail	A checkmark indicates that the source contains some indication, in the judgment of the authors of this review, that the factor played a role in the success or failure of turnaround efforts under study.
Author	Source	Year	Sector	Method	Case Sites	Pr Ar	Analyze & Problem Solve		۳ ۳	Drive for Results	<u>ب</u>	=	Influence	ence	0	A eç R	Measure & Report
						Collect & Analyze Data	Concentrate on Big, Fast Payoffs in Year 1 Make Action Plan Based on Data	Implement Practices Even if Require Deviation	Require All Staff to Change	Make Necessary Staff Replacements	Focus on Successful Tactics; Halt Others Progress is Not Ultimate Success	Communicate a Positive Vision	Help Staff Personally Feel Problems	Gain Support of Key Influencers	Silence Critics with Speedy Success	Measure and Report Progress Frequently	Require all Decision Makers to Share Data and Problem Solve
Werkema & Case	Journal article	2005	Education	Case study	Schools	>	>	>	>	-	>	>	>	>	>	$\mathbf{i}$	
Wilms et al.	Journal article	1994	Business	Case study	Car manufac- turer	>	>	$\overline{}$	>	>	>	>	>	>	>	>	>

#### A Review of the Cross-Sector Evidence



# REFERENCES

- Achievement First. Retrieved April 2007 from http://www.achievementfirst.org/
- Almanzán, H. M. (2005, Summer). Schools moving up. *Educational Leadership*, 62. Retrieved April 2007 from http://www.ascd.org/portal/site/ascd/menuitem.459dee008f9965 3fb85516f762108aoc/
- Appel, M. (2005). Kasper ASL: When a turnaround really works. *The Journal of Private Equity*, 8(2), 39-44.
- Bacon, D. (1997, October). Reconstitution: The Clint Eastwood solution for low-performing schools. Retrieved April 2007 from http://dbacon.igc.org/Work/02recnst.htm
- Barker, V. L., Patterson, P. W., & Mueller, G. C. (2001, March). Organizational causes and strategic consequences of the extent of top management replacement during turnaround attempts. *Journal of Management Studies*, 38(2), 235-269.
- Beer, M., Eisenstat, R. A., & Spector, B. (1990, November-December). Why change programs don't produce change. *Harvard Business Review*, 34-42.
- Beer, M., & Nohria, N. (2000, May-June). Cracking the code of change. *Harvard Business Review*, 78(3), 133-141.
- Berends, M., Bodilly, S. J., & Kirby, S. (2002). *Facing the challenges of whole-school reform: New American Schools after a decade*. Santa Monica, CA: RAND.
- Blankstein, A. M., & Cocozella, K. (2004). Creating a failurefree school. *Principal Magazine*, 84(1), 36-41.
- Bliss, J. R., Firestone, W., & Richards, C. (1991). *Rethinking effective schools research and practice*. Englewood, NJ: Prentice Hall.



Bossidy, L. (2001, March). The job no CEO should delegate. *Harvard Business Review*, 79(3), 47-49.

Boyatzis, R. E. (1982). *The competent manager: A model for effective performance*. New York: John Wiley & Sons.

Boyne, G.A. (2004, April). A "3Rs" strategy for public service turnaround: Retrenchment, repositioning, and reorganization. *Public Money & Management*, 24(2), 97-103.

Brady, R. C. (2003, January). Reconstitution in Prince George's County, Maryland. In *Can failing schools be fixed?* Washington, DC: Thomas B. Fordham Institute. Retrieved April 2007 from http://www. edexcellence.net/doc/failing\_schools.pdf

Brenneman, G. (1998, September-October). Right away and all at once: How we saved Continental. *Harvard Business Review*, 76(5), 162-179.

Buchanan, L. (2003, December). The turning of Atlanta. *Harvard Business Review*, 81(12), 18-19.

Burbach, H. J., & Butler, A. R. (2005, June). Turnaround principals, an unmistakable conclusion: Site-level success stems from superintendent support. *School Administrator*, 62(6), 24-26.

Burbank, R. K. (2005, Spring). The classic five-step turnaround process: Case study of ProdiGene, Inc. *The Journal of Private Equity*, 8(2), 53-58.

Center for Education Policy and Leadership (CEPAL). (2003, May). *Reconstitution reconsidered*. College Park, MD: University of Maryland. Retrieved April 2007 from http://www.education.umd.edu/EDPA/ CEPAL/Leads/May2003.pdf

Charles A. Dana Center. (1999). *Hope for urban education: A study of nine high-performing, high poverty urban elementary schools*. Austin: The University of Texas, Austin.

Chicago Public Schools. (2000). Intervention schools: 1996-2000. Reported in *The Catalyst*. Retrieved April 2007 from http://www.catalyst-chicago.org/arch/07-00/0700data1.htm

Chicago Public Schools. (2005). Chicago Public Schools: Renaissance 2010. Chicago, IL: Author. Retrieved April 2007 from http://www.ren2010.cps.k12.il.us/

Christensen, C. M. (1997). *The innovator's dilemma: When new technologies cause great firms to fail*. Cambridge, MA: Harvard Business School Press.

Collins, D., & Rainwater, K. (2005). Managing change at Sears: A sideways look at a tale of corporate transformation. *Journal of Organizational Change Management*, 18(1), 16-30.

Collins, J. (2001). *Good to great: Why some companies make the leap...and others don't*. New York: Harper Collins.

Consortium for Equity in Standards and Testing (CTEST). (n.d.). *Test-based reform in Chicago*. Retrieved April 2007 from http://wwwcsteep.bc.edu/CTESTWEB/ chicago/chicago.html

Copland, M. A. (2003). Leadership of inquiry: Building and sustaining capacity for school improvement. *Educational Evaluation & Policy Analysis*, 25(4), 375-395.

Crissman, C., Spires, H. A., Pope, C. A., & Beal, C. (2000). Creating pathways of change: One school begins the journey. *Urban Education*, 35(1), 104-120.

Cross, C. T. (2004). *Political education: National policy comes of age*. New York: Teachers College Press.

Darling-Hammond, L. (1998). Teachers and teaching: Testing policy hypothesis from a national commission report. *Educational Researcher*, 27(1), 5-16.

Datnow, A., & Stringfield, S. (2000). Working together for reliable school reform. *Journal of Education for Students Placed at Risk*, 5(1 & 2), 183-204.

DiBiase, R.W. (2005). State involvement in school restructuring under No Child Left Behind in the 2004-05 school year. Prepared for the Education Commission of the States. Retrieved April 2007 from http://www.ecs.org/clearinghouse/64/28/6428.pdf

- Doherty, K., & Abernathy, S. (1998, May). *Turning around low-performing schools: A guide for state and local leaders*. Washington, DC: U.S. Department of Education. Retrieved April 2007 from http:// www.ed.gov/pubs/turning
- Duchnowski, A. J. (2004). A systematic examination of school improvement activities that include special education. *Remedial and Special Education*, 25(2). 117-129.
- Duke, D. (2006).What we know and don't know about improving low-performing schools. *Phi Delta Kappan*, 87(10), 728-734.
- Duke, D. (2004, September-October). The turnaround principal: High-stakes leadership. *Principal*, 84(1), 13-23.
- Duke, D. L., Tucker, P. D., Belcher, M., Crews, D., Harrison-Coleman, J., Higgins, J., et al. (2005, September). *Lift-off: Launching the school turnaround process in 10 Virginia schools*. Charlottesville, VA: Darden/Curry Partnership for Leaders in Education. Retrieved April 2007 from http://www.darden.virginia.edu/uploadedFiles/Centers\_of\_Excellence/PLE/ VSTPS-Final.pdf
- Duke, D., Tucker, P. D., & Higgins J. (2005). What were the accomplishments of the VSTSP principals? Executive summary of two major research studies, 2004-2005. Retrieved April 2007 from http://www. darden.virginia.edu/uploadedFiles/Centers\_of\_Excellence/PLE/VSTSP\_%20Executive\_%20Summary.pdf
- Dwyer, M. C., Borman, L. C., Cervone, L., Fafard, M., Frankel, S., Harvell, C., et al. (2005). *Leadership capacities for a changing environment: State and district responses to No Child Left Behind Act of* 2001. Providence, RI: The Education Alliance at Brown University.

Elmore, R. F. (2003). *Knowing the right thing to do: School improvement and performance-based accountability*. NGA Center for Best Practices. Retrieved April 2007 from http://www.nga.org/cda/files/ 0803KNOWING.pdf

Finnigan, K., & O'Day, J. (2003, July). *External support to schools on probation: Getting a leg up?* Chicago, IL: Consortium on Chicago School Research.

- Fullan, M. (2001). *Leading in a Culture of Change*. San Francisco: Jossey-Bass.
- Fullan, M. (2005, winter). Turnaround leadership. *Educational Forum*, 69(2), 174-181.
- Gadiesh, O., Pace, S., & Rogers, P. (2003). Successful turnarounds: 3 key dimensions. *Strategy & Leadership*, 21(6), 41-43.
- Galvin, M., & Parsley, D. (2005). Turning failure into opportunity. *Educational Leadership*, 62. Retrieved July 17, 2006, from http://www.ascd.org/portal/site/ ascd/menuitem.459dee008f99653fb8551 6f762108a0c/
- Garvin, D. A., & Roberto, M. A. (2005, February). Change through persuasion. *Harvard Business Review*, 83(2), 1-9.
- Gibson, E., & Billings, A. (2003). Best practices at Best Buy: A turnaround strategy. *Journal of Business Strategy*, 24(6), 10-16.
- Gill, B. P., Hamilton, L. S., Lockwood, J. R., Marsh, J. A., Zimmer, R. W., Hill, D., & Pribesh, S. (2005). Inspiration, perspiration, and time: Operations and achievement in Edison Schools. Santa Monica, CA: RAND.
- Gill, B., Zimmer, R., Christman, J., & Blanc, S. (2007). *State takeover, school restructuring, private management, and student achievement.* Santa Monica, CA: RAND.

- Goldstein, J., Kelemen, M., & Koski, W. S. (1998). *Reconstitution in theory and practice: The experience of San Francisco*. Paper presented at the annual meeting of the American Educational Research Association, San Diego, CA.
- Goleman, D. (2001). What makes a leader? In
  D. Goleman, M. MacCloy, T. Davenport, J.
  C. Beck, D. Clampa, & M. Watkins (Eds.),
  Harvard Business Review on what makes a leader (pp.53-85). Boston: Harvard
  Business School Press.
- Goodlad, J. (1984). *A place called school*. New York: McGraw-Hill.
- Hamel, G. (2000, July-August).Waking up IBM: How a gang of unlikely rebels transformed Big Blue. *Harvard Business Review*, 78(4), 137-146.
- Heimbouch, H. (2000).Racing for growth: An interview with PerkinElmer's Greg Summe. *Harvard Business Review*, 78(6), 148-154.
- Hendrie, C. (1998, July). A mixed record for reconstitution flashes a yellow light for districts. *Education Week*, 17(42), 1, 17.
- Hirschhorn, L. (2002, July). Campaigning for change. *Harvard Business Review*, 80(7), 6-11.
- Hirschman, A. O. (1970). *Exit, voice, and loyalty: Responses to decline in firms, organizations, and states.* Cambridge: Harvard University Press.
- Hoffman, C. (1989). Strategies for corporate turnarounds: What do we know about them? *Journal of General Management*, 14(3), 46-66.
- Joyce, P. (2004, August). The role of leadership in the turnaround of a local authority. *Public Money & Management*, 24(4), 235-242.
- Kanter, R. M. (2003, June). Leadership and the psychology of turnarounds. *Harvard Business Review*, 81(6), 58-67.

- Kanter, R. M. (1991, May-June). Transcending business boundaries: 12,000 world managers view change. *Harvard Business Review*, 69(3), 151-164.
- Kelleher, M. (2000, August). Great principals needed to rescue intervention. *Catalyst*. Retrieved April 2007 from http://www.catalyst-chicago.org/arch/07-00/0700analyis.htm
- Kim, W. C., & Mauborgne, R. (2003, April). Tipping point leadership. *Harvard Business Review*, 81(4), 60-69.
- Kingdon, J. W. (1984). *Agendas, alternatives, and public policies*. Boston: Little Brown.
- The Knowledge Is Power Program (KIPP). (n.d.). Retrieved April 2007 from http:// www.kipp.org/
- Kotter, J. P. (1995, March-April). Leading change: Why transformation efforts fail. *Harvard Business Review*, 73(2), 19-27.
- Kotter, J. P. (1996). *Leading change*. Cambridge, MA: Harvard Business School Press.
- Kotter, J. P. (2001, December). What leaders really do. *Harvard Business Review on Leadership* (pp. 37-60). Boston: Harvard Business School Press.
- Kowal, J. K., & Hassel, E. A. (2006). *Turnarounds with new leaders and staff.* Washington, DC: Center for Comprehensive School Reform and Improvement.
- Leithwood, K., Seashore Louis, K., Anderson, S., & Wahlstrom, K. (2004). *How leadership influences student learning*. Prepared for The Wallace Foundation. Retrieved April 2007 from http://www.wallacefoundation.org/WF/KnowledgeCenter/ KnowledgeTopics/EducationLeadership/ HowLeadershipInfluencesStudentLearning.htm
- Malen, B., Croniger, R., Muncey, D., & Redmond-Jones, D. (2002). Reconstituting schools: "Testing" the "theory of action." *Educational evaluation and policy analysis*, 24(2), 113-132.

- Malen, B., & Rice, J. K. (2004, November). A framework for assessing the impact of education reforms on school capacity: Insights from studies of high-stakes accountability initiatives. *Educational Policy*, 18(5), 631-660.
- Meliones, J. (2000). Saving money, saving lives. *Harvard Business Review*, 78(6) 57-67.
- Mintrop, H. & Trujillo, T. M. (2005). Corrective action in low-performing schools: Lessons for NCLB implementation from state and district strategies in first-generation accountability systems (CSE Report 641). Los Angeles, CA: University of California, National Center for the Study of Evaluation and Student Testing.
- Mordaunt, J., & Cornforth, C. (2004, August). The role of boards in the failure and turnaround of non-profit organizations. *Public Money & Management*, 24(4), 227-234.
- Mullen, C. A., & Patrick, R. L. (2000). The persistent dream: A principal's promising reform of an at-risk elementary urban school. *Journal of Education for Students Placed at Risk*, 5(3), 229-250.
- National Association of Charter School Authorizers (NACSA). (2006a). *Starting fresh in low-performing schools: Engaging parents and the community*. Chicago, IL: Author. Retrieved April 2007 from http://www.qualitycharters.org/files/public/Start\_Fresh\_Book\_2.pdf
- National Association of Charter School Authorizers (NACSA). (2006b). *Starting fresh in low-performing schools: Selecting the right start fresh providers*. Chicago, IL: Author. Retrieved April 2007 from http://www.qualitycharters.org/files/public/Start\_Fresh\_Book\_3.pdf
- No Child Left Behind Act, 20 U.S.C. §6316 (2001).
- Olson, L. (1999, August). A clean sweep? *Teacher Magazine*, 11(1), 75-76.

- Parcells, B. (2000, November-December). The tough work of turning around a team. *Harvard Business Review*, 78(6), 179-182.
- Pascale, R., Millemann, M., & Gioja, L. (1997). Changing the way we change. *Harvard Business Review*, 75(6), 126-139.
- Paton, R., & Mordaunt, J. (2004, August). What's different about public and nonprofit "turnaround"? *Public Money & Management*, 24(4), 209-216.
- Paul, D. (2005). Higher education in competitive markets. Literature on organizational decline and turnaround. *The Journal of General Education*, 54(2), 106-138.
- Purkey, S. C., & Smith, M. S. (1983). Effective schools: A review. *Elementary School Journal*, 83(4), 426-452.
- Reisner, R. A. (2002, February). When a turnaround stalls. *Harvard Business Review*, 80(2), 45-52.
- Ressel, B. (1999, July). Reconstitution brings in new people and ideas. *Fiscal Notes*. Texas Comptroller of Public Accounts. Retrieved April 2007 from http://www. window.state.tx.us/comptrol/fnotes/ fn9907/fna.html
- Rhim, L. M. (2004). *Restructuring schools in Baltimore: An analysis of state and district efforts.* Denver, CO: Education Commission of the States.
- Rhim, L. M. (2005a). *State mandated school restructuring: Management lessons from Philadelphia 2002-2005.* Denver, CO: Education Commission of the States.
- Rhim, L. M. (2005b). *Restructuring schools in Chester Upland, Pennsylvania: An analysis of state restructuring efforts.* Denver, CO: Education Commission of the States.
- Rice, J. K., & Malen, B. (2003, December). The human costs of education reform: The case of school reconstitution. *Educational Administration Quarterly*, 39(5), 635-666.

Robbins, K. D., & Pearce, J. A. (1992, May). Turnaround: Retrenchment and recovery. *Strategic Management Journal*, 13(4), 287-309.

Roberto, M. A., & Levesque, L. C. (2005). The art of making change initiatives stick. *Sloan Management Review*, 46(4), 53-60.

Russo, A. (2005, January). Chicago school reconstitution: Once more, with feeling. *The Term Paper*, 4(1). Denver: Piton Foundation.

School Turnaround. (n.d.). *Key points from the business turnaround literature*. Retrieved April 2007 from http://www. schoolturnaround.org/WhatWeDo/BusinessTurnaround.asp

- Senge, P. M. (1990). *The fifth discipline: The art and practice of the learning organiza-tion*. New York: Doubleday.
- Sizer, T. R. (1992). *Horace's school: Redesigning the American high school*. Boston: Houghton Mifflin.

Snipes, J., Doolittle, F., & Herlihey, C.
(2002). Foundations for success: Case studies of how urban school systems improve student achievement. Washington, DC: Center for Education Policy.

Spencer, L., & Spencer, S. (1993). Competence at work: Models for superior performance. Hoboken, NJ: Wiley.

Sudarsanam, S., & Lai, J. (2001). Corporate financial distress and turnaround strategies: An empirical analysis. *British Journal of Management*, 12, 183-199.

Sutherland, S. (2004). Creating a culture of data use for continuous improvement: A case study of an Edison project school. *American Journal of Evaluation*, 25(3), 277-293.

Suzuki, N. (1985). The cross-national comparison of turnaround strategies: The U.S. and Japan. *Academy of Management Proceedings*, 103-107.

Teerlink, R., & Ozley, L. (2000, July-August). Harley's leadership u-turn. *Harvard Business Review*, 43-48.

- U. S. Department of Education. (2006, July). *LEA and school improvement: Non-regulatory guidance, revised*. Washington, DC: Author.
- University of Virginia. (n.d.). Virginia school turnaround specialist program. Led by the University of Virginia Partnership for Leaders in Education. Retrieved April 2007 from http://www.darden.virginia. edu/html/standard.aspx?menu\_id=39&st yleid=3&id=6154

Walshe, K., Harvey, G., Hyde, P., & Pandit, N. (2004, August). Organizational failure and turnaround: Lessons for public services from the for-profit sector. *Public Money & Management*, 24(4), 201-208.

Waters, T., Marzano, R. J., & McNulty, B. (2003). Balanced leadership: What 30 years of research tells us about the effect of leadership on student achievement. Aurora, CO: Mid-Continent Research for Education and Learning.

Weatherly, R., & Lipsky, M. (1977). Streetlevel bureaucrats and institutional innovation: Implementing special education reform. *Harvard Educational Review*, 47(2), 171-197.

Werkema, R. D., & Case, R. (2005). Calculus as a catalyst: The transformation of an inner-city high school in Boston. *Urban Education*, 40, 497-520

Wetlaufer, S. (1999, March-April). Driving change: An interview with Ford Motor Company's Jacques Nasser. *Harvard Business Review*, 77(2), 77-88.

Wilms, W. W., Hardcastle, A. J., & Zell, D. M. (1994, September). Cultural transformation at NUMMI. *Sloan Management Review*, 36(1), 99-113.

Ziebarth, T. (2004, March). *State takeovers and reconstitutions*. Prepared for the Education Commission of the States. Retrieved April 2007 from http://www.ecs. org/clearinghouse/51/67/5167.html



For more information please contact:



Twin paths to better schools.

121 N. Kickapoo Street Lincoln, Illinois 62656 217-732-6462 217-732-3696 www.centerii.org