

Strategic safeguarding- reflective mode and lessons learned cultures



Safeguarding . Strategic approach- the reflective phase

- We are going to take an in depth look at how you can analyse and learn from various incidents and issues using a range of theoretical and quality assurance models
- This supports the development of a lessons learned culture.
- Can be used for large / small issues / concerns or as a point of focus
- Can be used in supervision



Safeguarding - the reflective

phase.

- Current good practice asks that we are:
- Professionally curious
- Non assumptive
- Forensic
- Non-biased
- As uncomfortable as it can be some of the best practice learning comes from applying all of these attitudes on a daily basis and particularly when an incident, safeguarding issue, accident, issue has arisen.
- It can be very uncomfortable- it should be honest and a basis for learning
- It should involve everyone on the team at some point

Root Cause. A **root cause** is a factor that caused a nonconformance and should be permanently eliminated through process improvement. **Root cause analysis** is a collective term that describes a wide range of approaches, tools, and techniques used to uncover **causes** of problems.

Sounds dire !!! Can't you tell it came from the car industry! Rephrased it means that:-

Root cause analysis is an approach for identifying the underlying causes of an incident so that the most effective solutions can be identified and implemented.

The 5 Whys? A quick , useful tool in safeguarding for starting points , cause for concern or just that "gut" feeling.....

By repeatedly asking the question "Why" (five is a good rule of thumb), you can peel away the layers of symptoms which can lead to the root cause of a problem. Very often the ostensible reason for a problem will lead you to another question. Although this technique is called "5 Whys," you may find that you will need to ask the question fewer or more times than five before you find the issue related to a problem. It is easily completed by a team who can often identify the sequence of events or issues and find the root cause themselves. This is always a good outcome if the issue lay within the team.

Can be used with and by foster carers

Tracing a Problem to

its Origins

- What do you do when you have a safeguarding issue / problem/incident/ accident / pattern?
- Do you jump straight in and treat the symptoms, or do you stop to consider whether there's actually a deeper problem that needs your attention?
- If you only fix the symptoms what you see on the surface the problem will almost certainly return, and need fixing over, and over again.
- Thoughts here?

Tracing a

problem to its'

origins cont'd

- Root Cause Analysis (RCA) is a popular and often-used technique that helps people answer the question of why the problem occurred in the first place. It seeks to identify the origin of a problem using a specific set of steps, with associated tools, to find the primary cause of the problem, so that you can:
- Determine what happened.
- Determine why it happened.
- Work out what to do to reduce the likelihood that it will happen again.
- RCA assumes that systems and events are interrelated. An action in one area triggers an action in another, and another, and so on. By tracing back these actions, you can discover where the problem started and how it grew into the symptom you're now facing.

You'll usually find **three** basic types of causes:

• **Physical causes** – Tangible, material items failed in some way

- Human causes People did something wrong, or did not do something that was needed. Human causes typically lead to physical causes
- **Organisational causes** A system, process, or policy that people use to make decisions or do their work is faulty

Step approach

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Step One: Define the Problem/ issue

What do you see happening? What are the specific symptoms?

• Step Two: Collect Data

What proof do you have that the problem/issue exists?

How long has the problem existed?

What is the impact of the problem?

** There is no point looking for solutions until the problem is identified**

Step approach

continued.....

- Step Three: Identify Possible Causal Factors
- What sequence of events leads to the problem / issue?
- What conditions allow it to occur?
- What other problems surround the occurrence of the central problem?
- During this stage, identify as many causal factors as possible. Too often, people identify one or two factors and then stop, but that's not sufficient. With RCA, you don't want to simply treat the most obvious causes – you want to dig deeper.
- DIG!!

Use the 5 whys??

Use Ishikawa Cause and effect diagrams- aka "The Fishbone."

Ask "so what?"

Work with the team

Step approach continued.....

- Step Four: Identify the Root Cause(s)
- Why does the causal factor exist?
- What is the real reason the problem occurred?
- How did it happen?
- Is this one RCA or several ?



Step approach continued.....

- Step Five: Recommend and Implement Solutions
- What can you do to reduce the likelihood of the problem from happening again?
- How will the solution be implemented?
- Who will be responsible for it?
- What are the risks of implementing the solution?
- Analyse your cause-and-effect process, and identify the changes needed for various systems. It's also important that you plan ahead to predict the effects of your solution. This way, you can spot potential failures before they happen.

Follow on.....or starting point- it can be both!

Failure Mode and Effects Analysis (FMEA)
 Spotting Problems Before a Solution Is Implemented
 Asking the question - "What Could Go Wrong?" This is particularly useful where high levels of risk are involved. You identify what could go wrong and then look at the risk profile generated. Are these risks you can reasonably, safely mitigate?



Ishikawa or Fishbone model of cause and effect

- According to Ishikawa, quality improvement is a continuous process, and it can always be taken one step further. With his cause and effect diagram (also called the "Ishikawa" or "fishbone" diagram) this management leader made significant and specific advancements in quality improvement.
- It is best used with your team/ group at some point in the process.
- Ensure everyone feels safe
- Identify the problem which has occurred
- Brainstorm everything that should be in place so that the issue should not have arisen.
- Look at your headings- was everything in place as it should have been ? Did everything happen as it should have? IF NOT –WHY NOT? USE THE 5 WHYS. IDENTIFY THE ROOT CAUSE.

Root cause analysis- part example



Other factors to consider

- Equipment
- People in the broader sense/ community
- Visitors
- Other professionals
- Environment
- Health and safety
- Safeguarding
- Legislation frameworks which should be in place and adhered to e.g. KCSIE, Working Together, prevent legislation etc
- Any more?



What can you use it for?

- Patterns and issues arising from anything!
- New processes you want
 to introduce
- Accidents
- Post a safeguarding
 incident large or small
- As a part of a full culture review

- Use it with an impact assessment
- Staff turnover
- Patterns of staff issues arising
- To aid thinking.....
- Analysis with carers to give focus and objectivity

Now the uncomfortable bit in any RCA !

- You cannot assume. You have to :
- THINK THE UNTHINKABLE-
- Could it be deliberate
- Could it be malicious
- Could it be inbuilt into the culture
- Could someone have fabricated illness -think Beverley Allitt
- Brainstorm it all. This has to be planned in and carried out.

Next steps when your plan is in place

- MONITOR
- MONITOR and MONITOR ! Especially when your plan is a consequence of a serious incident
- Don't let it drift
- "Tweak" it if it needs to be done.

- Is it working?
- If not , why not? Get people together and ask the question.

Any thoughts or queries? Follow up?

thank you

for more information visit https://dialogueltd.co.uk/