



## COVID-19 Lessons Learned for Age Services Providers.

The COVID-19 pandemic is an evolving experience for all. Prior to COVID-19 aged care operators would have had in place plans and processes to respond to small, facility based outbreaks of viruses such as influenza.

Responding to a pandemic requires responses on another scale and at another pace. There is very little modern precedent on which aged care providers can rely to guide them through. Learning as we tackle each circumstance is vital to ensure that all providers are as prepared as possible.

From the experience so far in aged care in Australia there are a number of lessons to reflect on that may suggest an escalation of activities based on trigger events.

All providers are working under a COVID-19 business as usual level of alertness. This reflects the broader community wide response of working to the latest AHPPC guidance regarding increased hygiene, social distancing and COVID-19 safe working environments.

In aged care this means implementing basic alert readiness activities that reflect:

- The latest AHPPC guidance, including that which is reflected in the CDNA guidances
- State/Territory Directions for aged care and in the community
- Requirements determined by the Aged Care Quality and Safety Commission

At the leadership level there is a priority to keep positive and help keep everyone motivated – focus on gratefulness, teamwork and togetherness - celebrate small wins – confirm their value, show your empathy – “be seen” or at least “be heard” (ie don’t be invisible) – involve Board CEO and Executive Team – ask for ideas – invite feedback – recognise and reward those who go the extra mile – share success stories – encourage to stay home if unwell.

### Planning and preparation

COVID response plans should include a trigger for escalation to the next level from the basic readiness activities, on which information on lessons learnt through the experiences to date are detailed. Providers need to include in their plans triggers in the community which may require an escalation of response, as well as service level triggers which may require an adjustment to activities.

- **Pandemic Alert:** AHPPC directions to citizens; general level of community alert; AHPPC directions to age services. There may be none or a small number of positive cases within the local community but there is no evidence of community transmission.
- **Infection Hot Spots:** active transmission in the community (where service is located, connected or adjacent / where staff reside); there is evidence of community transmission
- **Initial infection:** a resident, client or staff member tests positive
- **Widespread infection:** major outbreak within a facility with large numbers of residents and staff infected

Included below are trigger factors which providers may need to reflect in their plans and the lessons from providers who have experienced an escalation of activities or an outbreak.

### 1. Pandemic Alert: Basic readiness activities

- Need to ensure all facility staff know the pandemic plan (what it says, their role and when activities will be triggered);
- The plan should identify the senior person at the service who would
  - Take command and control (eg senior executive);
  - Manage communication and liaison with stakeholders and the media;

- Manage the operational implementation of the plan (not the command and control role);
  - For ALL roles a contingency back up plan is required; should a back up plan need to be implemented identify the key handover information that would be required
  - Cohort executive teams to reduce the risk of executive disruption
  - The plan needs to be understood and agreed with all other stakeholders (inc. PHUs, hospitals, State/Territory health departments, emergency services, staff unions, NDIS providers, retirement living operators etc);
  - The plan needs to be stress tested to deal with index infection and widespread outbreak scenarios (testing to take account of PPE access, staff furloughs (care staff, cleaners, cooks, etc), surge workforce, communication team on-site, hospital transfers, etc)
    - have multiple scenarios upfront when you are testing the plans – ‘what if...’; know exactly what part of the plan you are testing and identify the parts that are critical for a supply or service/activity chain not to be broken
    - Make sure the stakeholders who are involved to help e.g. Fire and rescue understand that aged care is not a hospital
  - Plans should contain clarification on what roles the providers, State/Territory Health Departments, the Commonwealth and the Aged Care Quality and Safety Commission, local hospital services, OH&S authorities will play to ensure a coordinated response to a COVID outbreak
  - Ensure your crisis management plan includes identifying vulnerable clients and those with no informal supports, who have essential service requirements and details of their care and service schedules are readily accessible for handover
  - Staff training on infection control undertaken and refreshed continuously and documented, including physical training in the donning and doffing of PPE and the establishment of super users and spotters
  - PPE stocked and audited for future need – calculated so need it is anticipated for a smaller or wider outbreak
  - Documented supply chain for future PPE, noting and updating any interruptions and turnaround time for delivery.
  - Determine best location for PPE so that it is available promptly but securely to staff should it be needed. Ensure staff are aware
  - Establish clear processes for hazardous waste collection and coordination, inc discussion with local suppliers
  - Modelling the use of PPE with residents so they are prepared in advance should it be deployed
  - Modelling and explaining what escalation of responses, to full lockdown, will work and look like to staff, residents, contractors and suppliers and families
  - Symptom screening of staff, residents and visitors established and documentation to support
  - Visitor logs for future contact tracing (name, date, contact details, duration of visit, where and to whom visit made)
  - Increased cleaning including an audit of cleaning supplies and plans in place should a deep clean be provided (how if by own staff, or a contractor identified)
  - Having a workforce management plan which anticipates how the service will respond to a loss of staff at 30%, 50% and full loss, identifying where staff will be sourced and how and the trigger for the need to call in the Department of Health to provide surge workforce cover
  - In the workforce plan included those staff who have capacity and would be willing to undertake additional shifts
  - Have available hard copy maps of the facility which identify services and residents, supply of PPE etc should a surge workforce be required to assume services
  - Multiple site working arrangements understood and minimised where possible
  - Cohorting within service where possible which should be negotiated before any escalation of response so there is shared understanding and arrangements for any movement are documented
  - Response plan developed and stress tested to a number of different scenarios
  - Contact with local support services
  - Having basic and short term care plans available and up to date in the event the staff are forced to leave the service and handover to staff who are unfamiliar with residents or clients. Include up to date advanced care directives
  - Documented logistics for calling in testing of residents (who to call) and confirmation with pathology services that testing for residents will be prioritised. Confirm in advance pathology capacity issues so that future delays can be understood
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- Arrangements for the transfer to hospital for index/early cases are documented
- Communication with residents (in their care plan) and families to understand their wishes and manage their expectations regarding increased visitor restrictions should responses need to escalate
- Work out and document plans for the movement of residents and evacuation should the facility not be able to move residents within the premises or be able to cohort due to design.
- Discuss and agree what off site working could be undertaken by staff who are required to isolate and are well. Eg establish a resident/staff member/family buddy system that would work for ongoing communication
- Have a list of staff who work in other locations and where
- Develop a workforce self-monitoring strategy for health and temperature screening at the start of every shift (which is documented)
- Develop transferrable skills for staff e.g. reception staff who could deliver meals to residents
- Ensure staff are aware of the resources available to them, inc mental health support
- Develop, test, share and document communication plans to include: so there are shared expectations and understanding – START prior to an event
  - How will information be shared and at what frequency
  - Who will do what – which staff could be the link to families ie know the residents
  - From where will communication activities be coordinated and undertaken (i.e. if the facility is in lockdown)
  - Out of hours planning to be built in
  - Share with residents
  - Share with families (Ensure all first contact lists up to date – phone and email; Letter to families explaining that you will call first contacts and they will liaise with others
  - Share with stakeholders
  - Media plan
  - Share with staff - Staff details UTD – addresses, phone, emails
  - Use of social media particularly out of hours for immediacy
  - Consider languages and understanding as part of the planning

## 2. Infection Hot Spots: active transmission in the community (where service is located, connected or adjacent/where staff reside)

In this scenario there is evidence of community transmission

Basic readiness plus heightened reading activities which reflect:

- Regular risk assessment of the local situation, recognising key trigger events which may require movement to next phase of response
- Consider precautionary use of masks (what would this mean for calculation of PPE use)
- Increased visitor restrictions documented and advertised early
- Increasing screening of residents, staff and visitors
- Limit/cease cross-site staff movements
  - Consider expanding single site/limitations on movements to include other employment (not just employment with another RACF) which – given the high level of community transmission now – would be prudent in being able to reduce the chances of COVID being brought into a facility.
- Stand up cleaning activities
- Refresher training on infection control and PPE
- Response plan drill
- Increased cohorting
- Check-in with local support services
- Ensure that there is greater emphasis on the responsibility of RACF staff to follow Government directions around life outside work. This is again important when there is high community transmission.
- Confirm arrangements for access to a surge workforce and a coordinated response from all stakeholders
- Initiate escalation activities identified in the plan
- Implement increased communication plan activities including around restrictions and requirements to staff, residents and families
- Be ready to act quickly.

### 3. Initial infection: a resident, client or staff member tests positive

- Heightened readiness plus
- Single site implemented
- Liaise with PHU for transfer of index case/s to hospital
- Essential visits only (end of life/per State Directions)
  - Communicate arrangements for any other contractors/suppliers coming on-site
  - Every non staff member to sign in and out – phone number, time in, time out – important to know how long someone was on site
- Staff accommodation organised
- Staff meal and grocery service
- Emergency leave arrangements communicated with residents and families

### 4. Widespread infection: major outbreak within a facility with large numbers of residents and staff infected

- Transfer out of residents where possible, including healthy residents, potentially, in collaboration with PHU and State Health
- Transfer COVID patients to isolation ward if this is available

### 5. Home Care

- Ensure brokerage agencies and contractors you have hired, including allied health, gardeners, tradespersons, who attend clients home have done COVID safe training and are using PPE as appropriate. Provider needs to understand what each of their contractors is doing – evidence this is appropriately managed
- Ensure home care workers are not only trained but have practiced donning and doffing full PPE, there is a disposal procedure and cars are stocked with adequate PPE and hand cleaning supplies

- Review rosters to reduce multiplicity of staff visiting clients where possible
- Keep staff informed, at least weekly, including hotspot locations
- Include a staffed 24/7 contact line for both consumers and care workers
- Ensure client/household infection screening questions are asked before worker arrives and again at the door
- Review efficacy of in-home cleaning regimes where cleaning is provided to reflect COVID
- Identify how deep clean at infected locations would be provided
- Update screening questions for workers (for visiting hotspot locations) on a daily basis and develop mechanisms to enable this to occur
- Daily welfare checking for clients not receiving usual services, or those who are vulnerable

### 6. Other issues to be captured

- Capture costings incurred
  - Make sure all telecommunication equipment is working
  - Be prepared to conduct your own contact tracing and arranging for testing as PHU often not responding for 24-28 hours.
  - In the event that the staff of an aged care home are ordered to self-isolate and a government funded team moves in, clarity is needed as to who assumes responsibility from a legal point of view for the provision of care
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## 7. Service level triggers COVID-19

Trigger	Description
Indirect contact with service	A person linked to the service has been confirmed as a close contact of a confirmed case
Symptoms at service	Staff, residents or visitors at service exhibit symptoms of COVID-19
Infected staff or resident / no confirmed transmission	A staff member has been confirmed as a COVID-19 case but there is no confirmed transmission within the service
Confirmed transmission within service	There has been confirmed transmission within the service
Ongoing transmission identified within service	New cases continue to be identified within the service even after initial protective measures have been put in place
Capacity constraints in outbreak context	In the context of ongoing outbreak service forms the view that capacity constraints are limiting the delivery of care

### Triggers general

Trigger	Description
Service unable to access gov services outside of outbreak	Gov service does provide promised support in relation to PPE testing contact tracing
Service unable to access contracted support outside of outbreak	Contracted services cannot provide promised support including staffing, waste disposal, food

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