

Auckland District Health Board Rheumatic Fever Prevention Programme



1 January 2016 to 30 June 2017

Endorsed by Ailsa Claire, CEO

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SECTION 1: OVERVIEW ON PROGRESS TO ACHIEVING THE BETTER PUBLIC SERVICE TARGET FOR 2017 AND NEXT STEPS

1.1 Purpose

The reduction in the incidence of Rheumatic Fever is one of the Government's 10 Better Public Services results, chosen for their importance in improving the lives of New Zealanders. Delivering public services better and achieving the Better Public Service results requires a collaborative approach across government agencies and with relevant organisations and with communities. ADHB's Rheumatic Fever Prevention Plan is outcome-focused and the DHB's contribution to the Better Public Service target is owned by Auckland District Health Board. ADHB is accountable to the Minister of Health for our role in achieving the Rheumatic Fever targets through our commitment to the ADHB Annual Plan.

The Auckland District Health Board (ADHB) refreshed Rheumatic Fever Prevention Plan (RFPP) builds on the 2013 RFPP¹ and identifies the approach and commitment to delivering a range of actions that contribute to achieving ADHB's Rheumatic Fever target. This document outlines a summary of lessons learned and stakeholder involvement in the review and refresh of the programme, as well as the minimum ongoing activities that ADHB will undertake to reduce the incidence of Rheumatic Fever.

1.2 Overview

Acute Rheumatic Fever (ARF) is a condition which typically occurs in children aged 5-14 years as a result of an autoimmune response to untreated Group A Streptococcal (GAS) infection. If it goes undetected it can lead to heart valve damage and Rheumatic Heart Disease (RHD). For people with RHD there is a significant risk of stroke, hypertension and infective carditis as well as a significant risk of premature death. ARF is a preventable life-limiting illness that is rare in other developed countries.

The New Zealand incidence of ARF is 4.1:100,000; however the rate for the ADHB population is 3.2:100 000 (Rheumatic Fever Prevention Plans: Guiding Information for District Health Boards with a high incidence of Acute Rheumatic Fever hospitalisations, July 2013). In the Auckland region the rates for Māori are 47 times higher for Māori children and 69 times higher for Pacific children, compared to non-Māori and non-Pacific children. Children living in the most socioeconomically deprived areas in the Auckland Region (NZDep index 9-10) have a 36 times higher rate than those children living in the least deprived areas (NZDep index 1-2)². The Auckland Regional Rheumatic Fever Register shows that Acute Rheumatic Fever rates are highest in school years 1-8, where the school is in the most socioeconomically deprived areas (MoE decile 1) and has a high Māori or Pacific Island enrolment.

ADHB's key goals for this programme are:

1. To reduce the incidence of Acute Rheumatic Fever (ARF) amongst the target population within the Auckland DHB catchment area

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¹ Auckland DHB Rheumatic Fever Prevention Programme 20 October 2015 – 30th June 2017

² Jackson, C. and Lennon, D. RhF in the Auckland Region. 2011

- 2. To empower Māori and Pacific communities through increased health literacy about Rheumatic Fever prevention, including the importance of having sore throats treated, eligibility for free sore throat treatment at Rapid Response clinics, medication adherence and living well together
- 3. To prevent recurrences of Rheumatic Fever
- 4. To improve the life expectancy of the ADHB population, particularly Māori and Pacific who are known to be most affected as well as preventing serious cardiac morbidity.

1.3 Outline of ADHB'S Progress to Date for our Better Public Service Rheumatic Fever Target for 2017

Progress towards reduction of Rheumatic Fever has been slow: Auckland DHB partially achieved the 2013/2014 target rate but did not achieve the 2014/15 Rheumatic Fever target rate. The 2014/15 rate of 3.2 per 100,000 population was higher than the 2014/15 target rate of 2.0 per 100,000 (outside the 95% confidence interval for the target) (Table 1).

Table 1: Rheumatic Fever Better Public Service Target for rate of new cases of RhF:

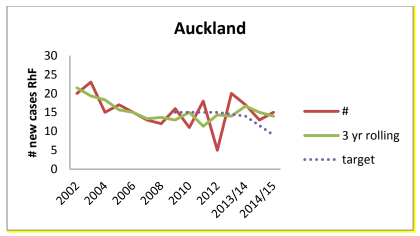
	2009/10– 2011/12 Baseline rate (3-year mean rate/100,000)	2012/13 Remain at baseline	2013/14 10% reduction from baseline	2014/15 40% reduction from baseline	2015 /16 55% reduction from baseline	2016/17 2/3 reduction from baseline
Target rate	3.2	3.2	2.9	2.0	1.4	1.1
Actual rate	2.8	2.8	3.7	3.2		

As Table 2 shows, the number of cases is small in any given year, with a target for 2016/17 set at 5 cases in ADHB, down from the baseline level of 15 cases. 2012 was an unusually low year (5 cases) and 2013 was an unusually high year (20 cases) which meant the first year of the programme resulted in a significant increase in cases. There has only been one case in the first 3 months of 2015/16.

Table 2: Rheumatic Fever Better Public Service Target for numbers of new cases RhF:

	2009/10- 2011/12 Baseline	2012/13 Remain at baseline	2013/14 10% reduction from baseline	2014/15 40% reduction from baseline	2015 /16 55% reduction from baseline	2016/17 2/3 reduction from baseline
Target	15	15	14	9	7	5
Actual # of cases	15	17	17	15		

Figure 1: Numbers of new cases of Rheumatic Fever:



1.4 Focus of the ADHB Plan to Increase Rheumatic Fever Prevention to June 2017

The following sections in this plan provide an overview of activities and key learnings since 2013 along with next steps /actions by ADHB to increase Rheumatic Fever prevention.

Recent stakeholder engagement has taken place with PHOs, Māori and Pacific and youth stakeholders from a range of government, NGO and community organisations with the specific intent of informing this refreshed plan. Feedback gained through this process is incorporated in this plan.

ADHB is mindful that providing preventative coverage to the Rheumatic Fever target population (Māori, Pacific and Quintile 5 aged 4 – 19 years) will require a range of activities, as there will be no single solution. The school-based sore throat programme in primary and intermediate schools (5 – 13 year olds) provides cover for 35% of the target population and access to free primary care (13 years and under) provides 59% coverage. The ADHB School Based Health Service in low decile secondary schools (GPs and nurses working under standing orders) provides cover to 52% of the 14 – 19 year old target population during school hours.

The next phase of the ADHB Rheumatic Fever Prevention Programme has the following key areas of focus:

- Service improvement in the Rapid response service
- Tailored awareness raising for the Rheumatic Fever target population in ADHB. Localised community, sector and youth engagement will reinforce key messages and entitlement to free sore throat checks and encourage access to free sore throat clinics
- Maintenance of current levels of our school-based sore throat management programme to give sufficient time to obtain more information, examine effectiveness and make recommendations for the future
- A sustainable service delivery model to identify and refer children and their families at risk
 of Rheumatic Fever living in crowded conditions for housing assessments and plans to be
 completed and implemented
- A revised governance structure that reflects the move from implementation to service review and improvement.

SECTION 2: REVIEW AND UPDATE OF THE PLAN & NEXT STEPS FOR ACHIEVING THE BETTER PUBLIC SERVICE TARGET (1 JANUARY 2016 – 30 JUNE 2017)

The Rheumatic Fever programme was new and evolved with a number of different streams of activities. The set up and implementation phase of the programme has created new opportunities and learnings. ADHB appreciates the efforts taken to work together across the metro-Auckland DHB areas and with the MOH to share knowledge and expertise and for consistency and clarity of approach.

This refresh incorporates the key learnings from the establishment and implementation phase of the ADHB Rheumatic Fever Prevention programme. It identifies what we intend to do meet the ADHB target up to June 2017 in the following areas:

- Planned interventions to raise awareness of Rheumatic Fever and how to prevent it amongst priority populations
- Preventing the transmission of Group A streptococcal throat infections in households
- Treating group A streptococcal infection quickly and effectively.

2.1 RAISING THE AWARENESS OF RHEUMATIC FEVER AND HOW TO PREVENT IT AMONGST PRIORITY POPULATIONS

2.1.1 Activities 2013-15

The RhF Winter Awareness Campaign took place in the winters of 2013, 2014 and 2015. It was delivered by the Health Promotion Agency and aimed to raise awareness of the serious impact Rheumatic Fever can have on the lives of children, young people and their families. It focused on helping to increase knowledge of the link between sore throats and Rheumatic Fever, the serious heart damage that it can cause and the impact this has on at-risk families and communities. The key campaign messages are:

- A sore throat can lead to Rheumatic Fever if it's left untreated. Rheumatic Fever is very serious and causes heart damage.
- Every time your child has a sore throat it could be serious. Don't ignore it, take them to a doctor or nurse straight away to get it checked.
- We know it is a big ask to get your child checked every time they have a sore throat, but it is important. Do it for them.

These messages have been turned into 'calls-to-action' for a range of communication channels designed to engage these audiences. These calls to action have been tested in focus groups with atrisk groups. The 'calls-to-action' are:

- Every time your child has a sore throat it could be serious take them to a doctor or nurse straight away to get it checked. Ring Healthline on 0800 611 116 to find out where your nearest free sore throat clinic is
- If you are prescribed a course of antibiotics, please take them for the whole 10 days or they might not work.

The Pacific Engagement Strategy (PES), delivered by Alliance Health Plus, is focused on face-to-face engagement, health literacy and community awareness raising activities aimed at increasing the awareness and understanding of sore throat management and the prevention of Rheumatic Fever for Pacific families across Auckland. In year one of the programme over 16,000 Pacific families received a health literacy engagement from a PES provider. The Pacific engagement strategy included having a strong presence at the Pasifika festival, and was supported by the ADHB Service Alliance to use social media as an additional attraction in the festival event of Mama's House.

The National Winter Awareness campaign has been supported through a series of continuous awareness raising activities in ADHB. A detailed Communications Plan was developed in 2013 and outlined a range of media exposure and events, collateral, branding, logos, education material, posters, postcards and stickers along with the dissemination of the Rheumatic Fever 'Stop It' and 'Treat It' messages through existing and or/ newly developed health information networks. These resources have been used and shared widely. Awareness raising has occurred in a number of ways including, but not limited to, the following:

- Primary school-based sore throat management programme. Raising the awareness of Rheumatic Fever prevention has been key in engaging school staff and the school parent/carer and student community through a range of mediums. Information is also distributed at the beginning of each term and prior to school holidays encouraging the use of free sore throat clinics in primary and community care out of school hours
- Primary and community care settings including GP practices, pharmacies and Decile 1-3 secondary schools involved in the Rapid Response programme
- ADHB and Starship websites and Healthpoint
- Healthy Village Action Zone (45 Pacific churches and their leaders and health committees)
- Programme support and clinical leadership for the Rheumatic Fever Youth Engagement programme including Rheumatic Fever Youth Ambassadors and the Edutainment programme in secondary schools with high Māori and Pacific student populations
- Well Child Tamariki Ora providers who see a proportion of families at risk of developing RhF
- Regional Dental Service
- Health professionals in the hospital and in the community including doctors, nurses, social workers, community health workers and Māori and Pacific teams
- Attendance by health professionals at community based events across the ADHB area such as Fiafia nights and school health expos etc.

2.1.2 Learnings 2013-15

The National Winter Awareness campaign and Pacific Engagement Strategy are believed to have increased the understanding of the importance of getting sore throats checked. However this, and other activities outlined in 2.1.1 above, have not translated into the Rheumatic Fever target population calling Healthline for advice (it is understood that calls are, in the main, from the non-RhF target population), or in a significant uptake of access to free Sore Throat clinics in primary care and the community.

Feedback from Māori and Pacific stakeholders, and preliminary findings into consumer experiences of rapid response clinics, consistently indicate:

- whilst these activities have highlighted the importance of getting sore throats checked, there
 is a lack of clarity about eligibility to free sore throat treatment and the location of free sore
 throat clinics
- the preferred method of receiving information is:
 - o face-to-face and through community engagement
 - o in first language through ethnic-specific radio shows
 - o tailored resources that are in first language and highly visual for Pacific ethnic community members with English as a second language.

Feedback from young people through the Youth Engagement Strategy, reiterated by Māori and Pacific stakeholders, is that the preferred methods of sharing the Rheumatic Fever key messages are

- through peer to peer support. Young people want youth driven engagement supported by organisations and people they trust
- activity to engage young people should be continuous and delivered incrementally
- youth festivals are a good way of tailoring and delivering youth-friendly messages
- a multi-channel approach, including social media, should be utilised to reach more young people
- health professionals and others involved in the Rheumatic Fever prevention programme must deliver consistent messages to families/whānau and communities.

Furthermore engagement with young people who have had Rheumatic Fever and their families indicates a lack of understanding about the disease, lack of understanding of the importance of sore throats and the importance of preventing a recurrence of Rheumatic Fever³. This is concerning as a family history of Rheumatic Fever means family members are more at risk of Rheumatic Fever. Of note, proportionately more of our new cases of RhF have family members with RhF. At the beginning of the programme, approximately 30% of new diagnoses had a first or second degree family member with RhF. Over the last year, this has increased to 60% (often a mother or aunty, or brother). We are therefore now targeting specifically families who have RhF as well as at risk populations in general. This is via active community engagement and working with health care providers who currently see this group, to increase health literacy so affected adults understand how to protect their tamariki and prevent them from developing RhF and RHD.

2.1.3 Planned Interventions to Increase Awareness of Rheumatic Fever Prevention $\mathbf{1}^{\text{ST}}$ January 2016 – 30 June 2017

The evaluation of the 2015 National Winter Awareness campaign and the Pacific Engagement Strategy are not available as we write these updated plans. However if, as initial evidence suggests, the national campaign has been successful in raising the importance of treating sore throats to prevent Rheumatic Fever and possible heart damage, we would anticipate these activities continuing until at least June 2017 along with existing DHB led activities outlined in 2.1.1.

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³ Naea N, Dobson A, Knott, K, McKee-Body T, Williams S, Leversha, A, and Dickinson A. Rheumatic Fever and Pacific Health Literacy: A qualitative study investigating the awareness and understanding of Rheumatic Fever among Pacific people in Auckland. In press: Neonatal, Paediatric and Child Health Nursing

ADHB's key additional focus moving forward is a localized community and sector engagement plan and to enhance engagement with the 14-19 year old target population, to improve access to free sore throat treatment. We note the importance of, in tandem, ensuring staff at practices providing free sore throat clinics are responsive in their provision of this treatment. The process for addressing this is outlined in section 2.3.5.

Community and Sector Engagement

A joint Auckland and Waitemata Rheumatic Fever Community and Sector Engagement Plan has been implemented in Auckland and Waitemata DHBs through the employment of two dedicated and experienced staff. The plan will be developed in conjunction with the Rheumatic Fever champions and other clinical leaders, the Māori Health Gain Team, Pacific Health, the Pacific Engagement Project Manager (Alliance Health Plus), Auckland and Waitemata DHBs Community Engagement Managers, the Ministry of Youth Development Youth Engagement project manager and other relevant staff.

The aim of the plan is to reinforce the key Rheumatic Fever prevention messages and promote an understanding of entitlement to free sore throat treatment and access to Rapid Response sore throat clinics. During the engagement process, Living Well Together will also be promoted. Activities will include:

- Community engagement with the Rheumatic Fever target population through existing community networks to develop and implement a specific delivery approach with each unique community. Engagement will occur with Māori, Pacific and communities living in Quintile 5 areas across the geographically diverse locations where they live, work and play
- Engagement with the Māori workforce in lwi / Māori organisations, and the Pacific workforce in Pacific organisations, from the NGO, community, health, education, justice and social sectors
- Cross sector engagement with frontline workers in mainstream government, NGO and community organisations currently interfacing with the Rheumatic Fever target population
- Capturing feedback from the community and workforce pre and post engagement to:
 - o inform what works in raising awareness of Rheumatic Fever prevention and access to free sore throat clinics so this can be replicated
 - o inform the Auckland metro PHO Rapid Response Service Improvement Working Group (section 2.3.5), the Auckland and Waitemata Clinical and Operational Group and the Rheumatic Fever Governance/Steering Group (section 3).

Youth Engagement

The Ministry of Youth Development (MYD) is responsible for delivering a youth engagement strategy. This includes the *Rheumatic Fever Ambassadors* programme, the *'Clear ya throat'* spoken word programme where young people are encouraged to find real life stories of Rheumatic Fever in their community and create a poem, rap, or battle that tells this story, and linking sore throats with Rheumatic Fever, and the *Dramatic Fever Edutainment Road Show*.

Auckland and Waitemata DHBs continue to support and work alongside MYD and other key stakeholders to ensure young people are aware of Rheumatic Fever prevention and free sore throat clinics in the community and utilise their feedback to improve these services. We will invest in the following activities:

- Sore throat clinics will continue to be provided in low-decile secondary schools in Auckland and Waitemata. As well as treating sore throats, this programme enables nurses an opportunity to discuss with students, either one-on-one during private consultations or in bigger group classroom presentations, the importance of throat swabbing, rapid response clinics and answer questions that students have about RhF
- A Health and Youth Priority Event (HYPE) will focus on bringing together the RhF Ambassadors and young people receiving bicillin. The initial event will provide consistent key messages regarding the link between sore throats and RhF, the entitlement to sore throat treatment for them and their family and where to access sore throat treatment. The event will be delivered through youth friendly processes and, whilst it is funded by Auckland and Waitemata DHBs, it is collaboration with MYD, Te Puni Kokiri, Ministry of Pacific Island Affairs and Counties Manukau DHB. Clinical leadership for this project is provided by Dr Alison Leversha and regular communication is maintained with other key clinical staff (school nurses, public health nurses, community health workers, district health nurses) to ensure consistency of messages to young people. It is anticipated the HYPE event will be a catalyst for future activity. Feedback from the event will inform:
 - a future plan for ongoing and regular engagement with youth in Auckland in 2016
 - the preferred location for young people to access free sore throat treatment (e.g. pharmacies and/or GP practices) so as to tailor messaging to youth and to support services to be responsive to this age group
 - how best to ensure youth feedback is provided to the Rheumatic Fever Governance
 / Steering Group and Clinical and Operational Group so as to inform the development of the programme as it relates to youth.
- Work is underway with young people to co-design healthy literacy material using an
 animation to illustrate how Rheumatic Fever affects the heart, as well as information on
 Rheumatic Fever recurrence prevention. The materials developed through this process will
 be used as appropriate with young people and other relevant groups in the Rheumatic Fever
 target population. See section 2.4.2 for more detail.

2.2 PLANNED INTERVENTIONS TO PREVENT THE TRANSMISSION OF GROUP A STREPTOCOCCAL THROAT INFECTIONS IN HOUSEHOLDS

2.2.1 Healthy Homes Initiative Activities 2013-15

The metro Auckland DHBs are responsible for generating referrals to the Auckland Wide Healthy Homes Initiative (AWHI) and were actively engaged in the development phase of this initiative. However this was not sustained during the initial implementation phase and consequently there was a lack of common understanding about time and resource required to set up relevant systems and processes.

Set up of the AWHI identification and referral system and process required engagement and active buy-in from a wide range of clinical, social and cultural teams, as well as IT, records and administration, all of whom had competing priorities. In acknowledgement of the additional resource needed, and to ensure quality referrals were made to AWHI, MOH supported Auckland and Waitemata DHBs to employ an AWHI co-ordinator from a medical background.

The three regional Auckland DHBs have worked closely together to share resources, knowledge and learning from the programme. The referral pathways developed in Starship Children's Hospital and Waitemata's Rangatira ward created an opportunity for the nursing staff to engage and work with the Māori and Pacific cultural teams and social work teams re: roles, responsibilities and thresholds in the multi-disciplinary context.

Relationships have been further developed over time with continued engagement of the DHB AWHI project coordinator and stakeholders (including, Doctors, Ward Nurses, Māori and Pacific Teams, Public Health Nurses, Home Care for Kids Nurses, Community Workers and Child Health Social Workers). Ongoing training continues with staff that could refer to AWHI, including new hospital staff. Staff are contacted and updated personally and regularly as the AWHI timelines and referral process are continually changing. There has been increased correspondence between the coordinator and referrers to assist in good quality referrals and expediting feedback from AWHI. The changes to the eligibility criteria has been challenging to implement due to the need to re-engage and retrain the large number of staff who can refer to AWHI, but this has also allowed for continual contact from the coordinator and further developed relationships and understanding.

Furthermore changes in the AWHI Hub resulted in a consistent and helpful feedback loop from AWHI to the DHBs through monthly meetings. This has led to referrals being more smoothly processed and better outcomes for families (although the lack of supply side means housing improvements have been much fewer than anticipated). Collaboration with Counties Manukau DHB and the sharing of systems and processes has also supported service improvement.

Auckland and Waitemata DHBs developed a Results Based Accountability (RBA) framework to measure the performance of the AWHI system for DHB patients referred to AWHI from secondary care, the school-based and bicillin services. Some of the data required to inform performance is available from DHBs and other data will need to be supplied by AWHI. The OLA Board have agreed to support the DHB through supply of this data to use the RBA framework. In the RBA quadrant 'Was Anyone Better Off' the performance measures are specifically related to outcomes for families as a result of their engagement in the AWHI initiative. Information on outcomes is important for maintaining the motivation of health professionals and cultural staff to continue making referrals to AWHI. Further sharing of data by AHWI to inform these RBA performance measures, including outcomes for families, needs to be further addressed and improved.

There continue to be challenges with the supply side of AWHI and it is understood work is underway to address this. When supply has been available, families have been able to access appropriate housing and / or have repairs made to their homes to reduce overcrowding. However, there is still a large proportion of families (to date we have not been unable to get actual numbers) who have been waiting for some time for interventions to assist reduce overcrowding. As referrals to AWHI continue there is a cumulative increase in the number of families waiting for these interventions and a significant risk of referrer disengagement in the process as they fail to see major change in many families' housing situations.

2.2.2 Learnings 2013-15

A key learning has been the importance of having a DHB resource and internal champion to support the set up and implementation of this programme, and to have meaningful liaison with AWHI once internal changes enabled this to occur. The provision of ongoing support and training for staff involved in referring to AWHI, as well as monitoring and ensuring the quality of referrals, has ensured continuity of focus from relevant DHB staff on crowding and housing for at risk children and their families/whānau.

There have been additional positive spin offs from the AWHI initiative in the DHB. For example, the issues of housing has been raised and profiled with doctors, nurses and health professionals. Whereas previous data suggest health professionals rarely asked about housing⁴, housing information is now an integral part of the admission and healthcare process. This is evidenced by AWHI assessments and referrals being recorded on the electronic white boards in Starship and Waitakere Hospital along with doctors and nurses recording housing circumstances in patient records. There is active engagement between Māori, Pacific, social work and ward staff to ensure assessments are undertaken with eligible families/whānau and referrals made to AWHI. Our 'point in time' surveys, whereby we track back through the system to determine if all eligible children and their families have been considered for AWHI and referred as appropriate, inform us we are performing well in this area. These are undertaken every 6 months.

Further key learnings are on the importance of having a timely and accessible supply of housing interventions to reduce crowding for eligible families, along with consistent and ongoing feedback to referrers on outcomes for families especially when interventions take some time to complete. This is critical to the success of the ongoing project.

2.2.3 Planned Interventions to Prevent the Transmission of Group A Streptococcal Throat Infections in Households 1^{st} January 2016 – 30 June 2017

Auckland Wide Healthy Housing Initiative

ADHB commits to coming together with the other Auckland metro DHBs and the Ola Coalition before the end of quarter 1, 2016 to identify service improvement processes and structures for delivering the initiative from June 2016. The DHB is keen to ensure a sustainable model is adopted. It should enable regular feedback to health professionals and cultural teams referring to AWHI in order to motivate them to continue to focus on housing conditions for children at risk of Rheumatic Fever.

We look forward to feedback from the Southern Initiative regarding co-design of a housing intervention supply system and ideas on how to progress this in the future. Our AWHI co-ordinator is part of the core design team who are looking at ways to build a sustainable supply of interventions for AWHI families.

Living Well Together

We will ensure all staff involved in healthy housing assessments and referrals, along with community health workers, social workers, district nurses, public health nurses and relevant NGOS promote Living Well Together when they interface with families from the target population.

⁴ Coster, E and Leversha A. Housing and Health: Missed Opportunities for children admitted to Starship Children's Hospital 2011, Coster, E and Leversha A. Housing and Health: Knowledge, Attitudes and Culture at Starship Children's Hospital 2012

Living Well Together will also be promoted through community and sector engagement and with young people from the Rheumatic Fever target population.

Auckland and Waitemata DHBs have begun training with the Well Child Tamariki Ora providers who will now invest time on Living Well Together as well as discussing Rheumatic Fever, sore throats, antibiotic compliance and local clinics for families to attend. This will be done as an adjunct to B4 school checks during home visits, with families from the Rheumatic Fever target population group.

2.3 PLANNED INTERVENTIONS TO TREAT GROUP A STREPTOCCAL THROAT INFECTIONS, QUICKLY AND EFFECTIVELY, TO JUNE 2017

2.3.1 School-Based Sore Throat Management Programme 2013-15

This programme is in sixteen identified high need primary and intermediate schools. ADHB took a stepped approach to implementing a 3 day a week School-Based Throat Swabbing programme with an emphasis on household and family education and health promotion messages. An adjunct to the RhF prevention has been the addition of skin assessment and management as part of providing school health clinics in low decile schools.

Public Health Nurses (PHNs) and Community Health Workers (CHWs) work together to ensure best practice and the National Heart Foundation Sore Throat Management Guidelines are implemented and adhered to. Community Health Workers undertake throat swabbing and PHNs provide treatment for GAS positive throat swabs, home visits and skin condition treatment, as well as antibiotic compliance checks with follow up at 5 and 10 days post administration of medication. PHNs notify the family GP to ensure continuity of care for children and their families. PHNs and CHWs will also refer onto other agencies for family support across a range of identified needs, including referrals to AWHI.

A recent interim evaluation report describes activities associated with implementation of the programme and indicates it has been very well received by the schools and community.

2.3.2 School-Based Programme Learnings 2013–15

A key learning is the importance of engaging with schools and their Boards of Trustees individually to work together and overcome presenting challenges. For example, several schools have struggled to find appropriate physical space for the sore throat swabbing activities and, whilst some nurses and community workers are working in very constrained and / or shared spaces, the school is supportive of the programme.

An initial evaluation demonstrated that the school-based sore throat management programme has been implemented in line with the programme logic. Intermediate outcomes show some evidence of falling GAS positive rates and increased health literacy in the target population as well as high programme acceptability. Findings also suggest school health clinics in low decile schools have had other advantages including increased student health and wellbeing, increased health literacy, improved health seeking behaviour, and reduced school absenteeism. However, as supported in the *Interim Evaluation of the Sore Throat Management Component of the New Zealand Rheumatic Fever Prevention Programme Qualitative Findings Report* (ESR, 2015), the programme has not been implemented long enough to obtain information regarding its effectiveness and it has been recommended the current school-based programme is maintained at the current level for a further

period to enable a meaningful evaluation to be conducted. As such, ADHB has agreed to continue the delivery of this programme until June 2017 to allow for an adequate evaluation to be completed. It is important to note, Rheumatic Fever prevention is only part of the primary health care that the school health clinics provide to this at risk population.

New cases of RhF occur across the year but are more common in the weeks after the school holidays. Cognisant of this, we have produced area-specific postcards with the National Communication picture re the importance of sore throats on the front with the locations of the free sore throat clinics on the back. These are distributed as the standard end of term reminder to get sore throats checked and the importance of basic skin care.

2.3.3 Rapid Response Programme 2013-15

Rapid Response in GP practices and pharmacies

The Rapid response programme is delivered via primary care in identified GP practices and community care through pharmacies and secondary schools. The Rapid response service, including the model of care and funding, was developed by the ADHB Service Alliance Leadership Team (SALT). The location of clinics was determined though identification of geographical areas that align with Quintile 5 along with the number of Rheumatic Fever target population enrolled with a practice on the assumption this was indicative of accessibility. Given the diverse spread of the RhF target population in the Auckland DHB area this involved a number of GP practices that vary in size.

The set up and implementation of the Rapid Response service through primary care and pharmacies was contracted to Alliance Health Plus on behalf of the SALT. The establishment phase took longer than anticipated for a range of reasons, including practices reluctant to engage in a new programme prior to the Christmas and New Year break (especially smaller practices), the time required to develop and consult on the technology to support decision making and reporting (specifically the Advanced Form and query builds) and a new model of care for some practices. An additional unanticipated challenge was a key primary care provider reluctant to engage with the Rapid response programme due to concerns they would be inundated by non-enrolled patients. This provider was re-approached for winter 2015 and has since joined the programme in the ADHB area.

Once established, results have been variable in terms of numbers of the eligible population accessing clinics and much lower than anticipated. Whilst initially numbers may have been skewed due to challenges with the Advanced Form and/or a lack of accuracy of input at the practice level, PHOs confirm these were resolved in the first 6 months.

Rapid Response in Secondary Schools

The model for sore throat treatment in decile 1–3 secondary schools, whereby a community health worker assists the school nurse with swabbing and family follow up, was developed in consultation with school nurses.

Implementation of the programme has shown that in secondary schools where there are existing robust systems for managing the school health clinic and supportive clinical staff including the GPs, along with ongoing promotion of the service, the sore throat clinic has worked well. The outreach support provided by the community health worker to families when a young person is GAS positive

is beneficial, and, during home visits, community health workers are using this opportunity to promote 'living well' using the tool developed through MOH.

Some schools have needed to develop these processes and systems and are now actively supporting sore throat management in their school. In other schools the challenges have been too great for active support and implementation of the programme. Reasons include nurse capacity and turnover, physical space and not being able to adequately accommodate the community health worker and access to IT systems and privacy of patient records.

2.3.4 Rapid Response Programme Learnings 2013–15

As noted earlier, the Rheumatic Fever Awareness Winter campaigns and the Pacific Engagement Strategy are thought to have been successful in assisting people to understand the importance of getting sore throats checked. However, this has not translated into significant numbers of the target population action accessing sore throat clinics in GP practices or in pharmacies despite promotional flags, posters and handouts, along with promotion of the Rapid Response service on a regular ongoing basis through schools involved with the Rheumatic Fever programme and the MOH Healthline.

Given that both Auckland and Waitemata DHBs have more dispersed disease, with some identifiable clusters of dense disease, it was decided to work together and take a localized community and sector engagement approach, along with youth specific activities. The intention is to reinforce the Rheumatic Fever prevention messages and, most importantly, provide a direct message to the target population about their entitlement to free sore throat treatment and the location of sore throat clinics. Information on the community and sector engagement and youth specific activities are detailed in section 2.1.3.

A further learning is the need to promote responsiveness of staff in practices and pharmacies delivering the free sore throat service so that the target population is welcomed and encouraged to access the service. Feedback has been gained through a variety of sources, including Māori and Pacific stakeholders and community members, preliminary findings from a consumer and provider survey, and a recent phone survey. This indicates there is not a consistent understanding from frontline staff in GP practices about the rapid response service, including the RhF target population's eligibility for free sore throat treatment regardless of enrolment status.

A recent workshop with PHO representatives to inform service improvement in this area identified the following factors believed to impact on responsiveness:

- While funding to establish the nurse-led model of care was thought to be supportive for engaging GP practices in delivering the rapid response service, it would seem to be more challenging for those practices not already working under such a model to implement this.
- A whole of practice understanding and approach is important to support delivery of the
 Rapid response service. This would include the GP clinical lead, practice nurse, practice
 manager and front of desk staff who are often the first point of call for whānau. This also
 includes implementing a two tiered training framework that provides appropriate training

for clinical and non-clinical staff. All staff must be familiar with the service and the guidelines and ensure they are culturally competent/responsive.

- There is a need for a GP clinical lead and champion in PHOs supporting them with active and planned implementation and delivery of the service
- **Training and support** need to be constant and ongoing to address staff turnover and conducted at a time, and in a way, that works for practice staff.
- Locality-centric communication strategy implemented to ensure visibility and access to key information regarding the Rapid Response clinics.

2.3.5 Planned Interventions to Prevent the Transmission of Group A Streptococcal Throat Infections in Households $\mathbf{1}^{\text{st}}$ January 2016 – 30 June 2017

School-Based Programme

Auckland DHB has been delivering targeted school-based throat swabbing programme in 16 high needs primary schools since 2013. The school-based programmes were introduced as part of the DHB's RFPP and were a key component of the strategy to reduce the incidence of RhF by 2017, in line with the Better Public Service (BPS) target.

With a reduction in funding for the school based programme, further evaluation will be undertaken and a paper presented to the Board requesting additional investment, should the evaluation support this approach.

Rapid Response Programme

A Rapid Response Service Improvement Working Group, with representation from PHOs, including GP clinical leads for Rapid Response and practice nurse advisers has been set up to develop and implement a rapid response / primary care service improvement plan. It will address the issues in section 2.3.4. The group is chaired by Dr David Jansen, clinical director of National Hauora Coalition. This is a metro Auckland working group to enable sharing of knowledge and expertise and to provide consistency of approach across the region.

The initial focus is on engagement and review of the Rapid response services being delivered in identified GP practices and pharmacies. A Rapid Response clinic review was undertaken by each of the PHOs in 2015 to identify key critical success factors and areas for improvement. The following critical success factors were identified by the PHOs:

- Clinics being accessible (walk in, free, open wide range of hours).
- Good signage and promotion of service visible.
- Rapid Response Practices being Nurse Led.
- Registered Nurses working under "Standing Orders".
- Robust practice staff knowledge of the Heat Foundation Sore Throat Management Guidelines.

- A culturally responsive workforce.
- Accurately completing the Advanced Form (thereby allowing accurate data collection).
- Good education to families/ whānau/ aiga and follow up on antibiotic adherence.
- Effective assessment/treatment of household contacts.
- Good clinical governance/ completion of Standing Order Audit and Rapid Response Audit tool.

Significant amendments to the rapid response contracts reflect the findings of the Rapid Response clinic review. A renewed individual contract framework with each of the PHO's has been established to give the PHO's responsibility for clinical leadership and service monitoring, improvement and innovation across the network of rapid response clinics. PHO's will be contracted to drive on-going development of the service through:

- Strengthening clinical support at practice level
- Utilising available national and regional resources to develop a consistent and effective communication strategy
- Implement initiatives to support community and sector engagement across the network
- Develop and implement an effective training and education programme across the network

The Results Based Accountability (RBA) model is being utilised to inform practice level scorecards for Rapid response clinics and these will be used to determine, monitor and review key performance measures. In addition to contractual requirements, PHOs will complete the RBA activity monthly to report back to the COG.

The working group will also consider a strategy for promoting Rheumatic Fever prevention 'Stop It' and 'Treat It' with all GP practices providing free access to primary care for 13 year olds and under.

This working group will receive stakeholder feedback on family/whānau, parents and youth experiences of sore throat services.

2.4 ONGOING QUALITY IMPROVEMENT IN SECONDARY RHF PREVENTION CARE

Secondary prevention refers to the on-going management of RhF to prevent recurrences. Approximately 60-80% of people affected with ARF have Rheumatic Heart Disease (RHD). Recurrences of ARF increase the severity of RHD and thus significantly affect long term outcomes. The most important activity in prevention is the regular administration of antibiotic treatment to reduce the risk of untreated strep infection and thus reduce recurrences of ARF. The most common prophylaxis regime is deep intramuscular long acting penicillin (Bicillin) administered every 28 days. In ADHB, this is provided by PHNs for children and young people still at school, and by primary care and/or district nursing service for young people and adults.

2.4.1 Activities and Learnings 2013-15

Current systems and practices across all these services were examined and changes put in place as required to improve these and to link the young person and family/whānau to required medical, social and housing services. Feedback from young people on bicillin and their families/whānau regarding Rheumatic Fever recurrence prevention has shown there is a lack of understanding about this and the rheumatic heart disease. ADHB has committed to a whole of system examination and response to RhF diagnosis and management. Consequently ADHB has:

- Recognised the need for, and developed, a standardised case review process for first incidence RhF, recurrence of RhF, and first presentations for RHD in children. This examines all aspects relating to diagnosis and management against the National Heart Foundations Guideline. It has highlighted lack of standardised practices and differences across paediatric and adult services re investigation, management and follow-up.
- Establishment of the RhF disease management group involving adult and paediatric
 physicians and nursing staff to address the different areas of care that RhF patients might
 access, such as paediatric and adult cardiology and infectious diseases, maternity services,
 dental services, social work etc. Cases and issues identified are developed further to try to
 establish consistency across teams (slow progress). A standardised management guide is
 now available on the intranet.
- Developed an excellent recording and tracking mechanism for people that receive bicillin via community nursing services across the region. This is common across all 5 nursing services and has facilitated good linkages across DHBs for patients who receive shared care or who move as this was previously lacking. Unfortunately this is not yet contained in a single spreadsheet with common access by all involved in the care of the children, young people and adults with RhF. We have identified that children who are still at school receive excellent care by the DHBs Community Child Health and Disability Service with adherence >99% for the whole duration and risk pros completed for any injection administered more than 5 days late. However, bicillin compliance for young people who have left school reduces from 99% to between 0–40% under the adult community nursing service. We have involved the hospital quality improvement team and now have a specific FTE allocated to review the systems within the community nursing service. We are still identifying and tracking young people who are under primary care for their bicillin. Early figures identify significant issues with bicillin adherence and very few systems in place to remediate these. We will be working regionally with primary care groups to address the issues.

Reviewed our health promotion and education for newly diagnosed cases of ARF and RHD
and found that those who have had Rheumatic Fever, or recently acquired it, often have
little understanding and knowledge as to what caused the disease, how to prevent
recurrence and how to manage their lifestyle accordingly.

2.4.2 Planned and Ongoing Interventions Current – 30th June 2016

As a result of these activities and learnings we have:

- Established a webpage on the ADHB intranet summarising key information and activities to be undertaken by clinicians at the time of diagnosis of RhF and prior to discharge
- Developed systems for feedback and monitoring of notification to Medical Officers of Health (as well as timeliness)
- Arranged a routine social work +/-cultural assessment for every new case of ARF
- Won a Hackathon promoting the use of technology to facilitate transition from school and development of self-management skills to prevent RhF recurrence for young people who have left school and their families / whānau and wider community. As a result we have been awarded funding from the New Zealand Health Innovation Hub to:
 - co-design, with the target group, resources to support young people to be compliant with bicillin and prevent RhF recurrence (working with Enspiral and the NZHIH). The first co-design identified many great ideas of areas for future development
 - o develop animations to illustrate how Rheumatic Fever affects the heart through the work of final year digital design students (AUT). This has resulted in many 'ah ha' moments for children, young adults and parents alike as they can see what a normal heart looks like, as well as one with mitral regurgitation and one with mitral stenosis. These animations will be further developed and placed on i-pads, along with other related resources (including x-rays, echocardiograms, the Heart Foundation booklets, child and family stories (PES and HPA videos) for teaching about RhF. Four i-pads have been funded by the Starship Foundation for use both in the hospital and the community.
- We are working with the Heart Foundation, and sharing the knowledge we have gained, to inform revision of their information booklet for patients and families
- Engaged with the District Nursing service who provide bicillin for anyone who has completed schooling and choose this care option. The service is undergoing many changes in terms of service delivery, and we continue to work with them to improve bicillin delivery to this group. For instance we are exploring the development of placed-based care rather than the current hospital and community clinics, originally located due to the presence of clinicians rather than patient related location. We have developed standing orders for the community nurses as an adjunct to the scripts provided by the Auckland Regional Rheumatic Fever Register so they can provide this prophylaxis if patients present after the script has expired, if they return to the area after previously being under the service and don't have an active prescription, or if their weight changes and they therefore require a different dose.
- Employed a Rheumatic Fever project manager (via a Green Lane Research and Education Fund grant) to review health systems issues related to RhF and RHD diagnosis, management

- and follow-up. Every case of recurrent ARF and RHD admitted to hospital, or receiving bicillin via the district nursing service, is now reviewed and often interviewed to understand barriers and facilitators to care as well as their understanding of RhF
- Have employed a summer student to examine warfarin and bicillin adherence post-valve surgery for RHD (these patients seem to have low rates of adherence to both medications in the case reviews completed)
- Engaged with the dental service and are undertaking an audit on the dental health of children with RhF. As part of this process we are exploring placing disease-specific flags on the dental database so dental assistants are aware of the additional follow-up requirements as well as the need for endocarditis prophylaxis for people with RhF and RHD
- Work continues to obtain accurate data from primary care re: service provision and adherence for those who have had RhF and RHD. This is a big project requiring specific resource. Each practice manages bicillin administration differently with no systematic way of coding, recall, charging, or administration of bicillin. Attempts to obtain data from PHOs have been problematic. This is being highlighted regionally at the regional metro clinical governance group
- We are working with the Māori and Pacific Teams at the University of Auckland on a qualitative study of the lived experiences of children, young people and their whānau with recurrent admissions to hospital with ARF, or who present with unexpected RHD (in the absence of a previous diagnosis of ARF).

SECTION 3: GOVERNANCE

3.1 Commitment to the Establishment of a Governance Group Overseeing the Development and Implementation of the Updated Plan

A Rheumatic Fever Service Alliance was formed for the establishment and implementation phase of the Rheumatic Fever Programme. The Alliance was made up of representatives from the four PHOs (Alliance Health Plus PHO, National Hauora Coalition, Auckland PHO and Procare), the ADHB Funding and Development Manager and Rheumatic Fever programme manager, the Community Paediatrician, an ADHB Māori Health Team representative and Pacific Health representative. In the recent past this group has evolved into a strategic governance group and an operational group with membership from health professionals and project management staff involved in the Rheumatic Fever programme work streams.

A recent review of this structure has reinforced the importance of having both the governance and operational groups in place, along with clarity of direction and stronger clinical input and leadership, particularly from primary care. In addition there is a desire for a 'whole programme' and 'system's perspective' approach, with a continual focus on service review and improvement.

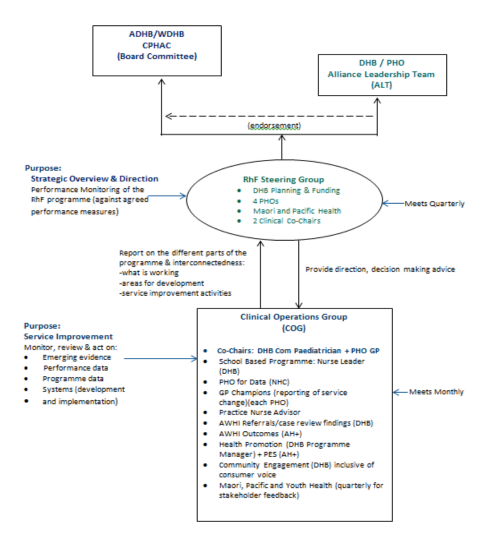


Diagram 1: DRAFT RhF Programme Governance - ADHB

The recommended approach for delivering this follows.

3.1.1 Rheumatic Fever Clinical and Operational Group (COG)

This group will meet monthly and take an Auckland and Waitemata wide approach. The purpose of this group is to monitor and review the different parts of the Rheumatic Fever service system and to create and maintain important links between them at the operational level. This includes the school-based and rapid response programmes, the AWHI system as it relates to improvement in outcomes for families/whānau referred by the DHBs and awareness raising/health promotion activities in the community and sector-wide and with youth engagement. We have requested full participation, and have extended invitations to, the AWHI Hub and the Pacific Engagement Strategy for representation on this group. There is appropriate representation from each of the PHOs and the DHBs, and it is co-chaired by the ADHB Community Paediatrician and a GP representative from a PHO. Ideally the Māori Health Gain and Pacific Health representatives would attend this group on a quarterly basis to share feedback gained through their 3 monthly engagements with provider networks. The DHB Rheumatic Fever programme manager provides secretariat support.

The COG will provide quarterly reports to the Steering Group on the performance of different parts of the programme as assessed using an RBA type approach. The reports will provide information on what is working and areas for improvement, along with how this impacts on the overall system. COG will make recommendations to the Steering Group on how to maintain and/or address any issues.

3.1.2 Rheumatic Fever Governance / Steering Group

The purpose of the governance/steering group is to provide advice, support and direction in response to feedback from the COG on the overall performance of the Rheumatic Fever programme and ensure high level links are made across the different and relevant areas in child and adult health. This group meets quarterly and has senior management and clinical representation from the four PHOs, the ADHB Funding and Development Manager, the ADHB Māori Health Team representative and Pacific Health representative, the Community Paediatrician and PHO GP representative as cochairs of the Clinical and Operations Meeting and Rheumatic Fever champions.

The terms of reference are being revised to reflect this structure. They are currently out for review by stakeholders, and will be amended to reflect feedback. The terms of reference will also ensure there is a review of governance arrangements annually to ensure appropriate membership and that sustainable change is being delivered.

Formal escalations, if required, will go to the established Alliance Leadership Team and/or Board Committees.

The following chart shows membership of the Rheumatic Fever Clinical and Operational Group, and the Rheumatic Fever Governance/Steering Group.

	Governance / Steering Group	Clinical and Governance Group (COG)
Frequency	Quarterly	Monthly
PHOS		
Alliance Health +	Alan Wilson	Viv Pole, Nua Tupai
Auckland PHO	Barbara Stevens	Carol Ennis
National Hauora Coalition	Simon Royale /Dr David Jansen	Phil Light / Alicia Berghan/Laura Broome
Waitemata PHO	Craig Murray	Jane Williams
East Tamaki Healthcare	Mark Vela	Gillian Davies
Procare	Nancy Wheeler / Brian O'Shea	Sarah Travalgia /Lorraine Heteraka-Stevens
Community Paediatricans		
ADHB	Dr Alison Leversha	
WDHB	Dr Tim Jelleyman	
DHB Providers		
WDHB	Linda Harun/ Stephanie Doe	Gaylene Leabourn, Karen Smart, Patsy Prior
ADHB	Dr Michael Shepherd (provider)	Karen Wilks, Krish Knott
A/WDHB Clinical RR pharmacies, AWHI coordination		Nicky Cranshaw
AWHI	Dr David Jansen (Ola Chair)	Shea Simpson
Pacific Engagement Strategy	Alan Wilson	Viv Pole
RhF community and sector engagement	via Programme Manager	Sjimmy Fransen, Natasha Williams
A/WDHB Planning and Funding	Ruth Bijl	Theresa Rongonui
Secretariat Support	Theresa Rongonui	Theresa Rongonui

3.2 ADHB RHEUMATIC FEVER CHAMPIONS

Dr Alison Leversha, Community Paediatrician will continue on the role of Rheumatic Fever champion and be joined by Dr Michael Shepherd, Director, Starship Child Health (Medical and Community).

SECTION 4: STAKEHOLDER ENGAGEMENT

4.1 Evidence of Work with Local Stakeholders Including PHOs, Māori and Pacific Health and Social Organisations, Health and Social Sector Providers and Other Agencies and Community to Obtain Active Involvement and/or Ownership of Local Solutions

4.1.1 Rheumatic Fever Specific Engagement

The Auckland DHB Rheumatic Fever programme has, by its very nature, included ongoing and continuous work with key stakeholders to develop the entire programme. This on-going engagement has shaped the development of this plan and the programme in its entirety. Each of these groups, through identification of key topics for discussion and outcomes at meetings have contributed to the actions included in this Plan.

The following table outlines the key community and sector engagement that has taken place to contribute to the development of this plan.

Table 1: Stakeholder Engagement

	Service Level Alliance Team (SALT)	Representation from PHOs (including Māori and Pacific PHOs), Māori Health Gain, Pacific Health and DHB representatives involved in clinical leadership, funding and operational management for delivery of all aspects of the RhF programme.
gement	RhF Operational Team	The team has a focus on service performance and improvement at the operational level and provides an opportunity to share what is working, challenges and proposed solutions.
Rheumatic Fever Specific Engagement		Made up of representatives responsible for the actual delivery of key aspects of the RhF programme, including the rapid response service, the school-based sore throat management programme and Pacific Engagement Strategy.
Rheumatic	Rapid Response Improvement Working Group	Chaired by the Clinical Director of National Hauora Coalition with representation from PHOs across the metro Auckland area.
	Health literacy/RhF prevention promotion across schools Group	
	Advanced Form in Primary Care Group	Established to develop and implement the Advanced From for data collection and decisions making in GP practices.
	School – based sore throat management	To share resources and ideas and ensure consistency of

	programme	delivery and links across Auckland		
	Rapid response service in secondary school	The design and implementation of sore throat clinics in secondary schools		
	Auckland Wide Healthy Homes Initiative	Annual updates between the metro Auckland DHBs and OLA coalition board representatives and AWHI, along with monthly operational meetings for process and service review and improvement		
	Rheumatic Fever Technical Advisory Group	Monthly meetings of clinical staff representing the Rheumatic Fever programmes across the Auckland region: Paediatricians, public health physician, infectious diseases clinicians, Auckland Regional Public Health, nursing representatives from the school-based programmes (from DHBs and PHOs) as well as bicillin services and clinical leads from some of the PHOs. Provided advice during implementation of the programme to ensure regional consistency and also responded to questions. Now meeting quarterly for business as usual		
	AWHI partnership forum	MOH led with the outcome of co-ordinating the provision of health and housing for families at risk of Rheumatic Fever in Auckland and eligible for AWHI		
	Rheumatic Fever Prevention Plan Community Communications Partnership Group	Aimed at sharing knowledge and expertise about the communications approach for winter 2014 and the future.		
	Localised Community and Sector Engagement	Engagement with the Auckland Social Sector Leaders Group to ascertain and confirm key government agencies interest and support for a localized approach to community and sector engagement for Rheumatic Fever prevention		
	Regional bicillin working group	Representatives from each of the 5 community nursing teams met monthly to develop consistency across the region for monitoring and reporting adherence and for transfer of information re patients across DHBs and services throughout the year. Many children receive shared care: bicillin administered by one DHB during school terms and another DHB during the holidays		

4.1.2 Māori Specific Stakeholder Engagement

ADHB Māori Health Gain Team hosts an annual Rheumatic Fever engagement strategy Hui with Māori providers and the Māori workforce. This Group includes Treaty Partners, Māori organisations (NGOs and PHOs) and the DHB Māori workforce involved in the management and /or delivery of

Rheumatic Fever related programmes in DHBs (school based, rapid response and AWHHI). Moving forward, these meetings will be convened quarterly. Relevant feedback from Māori gained through the MHGT, and the RhF specific community and sector and youth engagement processes regarding service improvement, will be shared with the Governance and Operational Groups and the Rapid Response Service Improvement working group.

Feedback received in 2015 has informed the development of this programme, and more specifically this refreshed plan. Opportunities to strengthen the delivery of the service across the programme from a kaupapa Māori perspective were identified and included:

- Targeting messages for Māori whānau, community and organisations
- Implementing a cross sectoral approach to service development and delivery
- Identify opportunities for innovative service delivery and promotion of key health messages, particularly utilising social networking opportunities
- Better utilisation of the youth ambassadors programme in Rheumatic Fever
- Create stronger relationships with schools, particularly Kura kaupapa

4.1.3 Pacific Specific Stakeholder Engagement

Pacific Health is actively engaged with the Rheumatic Fever programme at the Governance level. A two way dialogue is maintained with Pacific providers involved in the RhF programme and the community through a range of avenues. This includes the Healthy Village Action Zone and Enua Ola Pacific programmes covering 79 church and community groups in Auckland and Waitemata, the Pacific Engagement strategy, the Rapid Response programme and the Tautai Fakataha Team who work with Pacific inpatients and undertake AWHHI assessments. There are also links with pacific community organisations in Auckland involved with the Rheumatic Fever programme through the community initiatives fund. Ongoing engagement with these Pacific stakeholders will continue through the Pacific collective forum held quarterly. Feedback from Pacific community gained through Pacific Health, and the RhF specific community and sector and youth engagement processes regarding service improvement, found the following:

- Pacific families are diverse in language, culture, family structure, socio economic
- Support talanoa between Pacific families and frontline healthcare workers
- Promotion to Pacific communities
- Ethnic specific Pacific resources
- Build the Pacific workforce and the capacity of the non-Pacific health workforce
- Integrated system/programme

Specific feedback from Pacific communities will be relayed to the Governance and Operational meetings, along with feedback from Pacific obtained through RhF specific community and sector engagement.

4.1.4 Broader Stakeholder Engagement

Stakeholders are also engaged through other networks with a broader child health focus but where there is time allocated for Rheumatic Fever as requested. This includes:

- Child Health Stakeholder Advisory Group (CHSAG) a regional multi-sector group meets every 2
 months to discuss and workshop issues for vulnerable children and families. Participants include
 representatives from the 3 Auckland DHBs planning and funding teams, community
 paediatricians, public health, primary care and PHOs, Ministry of Education (MoE), Ministry of
 Social Development (MSD), Starship Child Health, maternity services, Housing New Zealand, and
 the Police. Prevention of Rheumatic Fever has been the focus of a two hour workshop on an
 annual basis
- Northern Region Child Health Plan. ADHB is party to the Northern Region DHBs Child Health Plan
 which has Rheumatic Fever was one of the 5 child health priorities and is signed off by the CEOs
 of the 4 DHBs. There is a child health steering group which includes clinicians and managers from
 the DHBS, primary care and Auckland Regional Public Health service and information is shared
 with this group on progress of the Rheumatic Fever Prevention Plan.

PLANNED ACTIVITY FOR THE AUCKLAND DHB RHEUMATIC FEVER PREVENTION PROGRAMME TO JUNE 2017

	Activity	Timeframe for completion	Deliverables	Rationale
Governance	Provide an effective forum to improve service integration and a systematic approach to programme monitoring and development	December 2015 Terms of Reference agreed by 31 March 2016	 Terms of reference agreed for the combined Auckland and Waitemata DHB Steering Group. Group meeting quarterly from February 2016. The Rheumatic Fever Clinical and Operational Group (which meets monthly) will provide a report for quarterly Steering Group meetings. 	Commitment to the establishment of a Governance Group overseeing the development and implementation of the Updated Plan
	Revise current governance structure	 Steering Group established by 31 December 2015 Auckland and Waitemata DHB Steering Group 2016 meeting dates: 15 March 14 June 13 Sep 13 Dec 	 Establish an Auckland and Waitemata DHB joint Steering Group and quarterly meetings 	

Implement the Community and Sector Engagement Implementation Plan

- Implementation plan, completed 31 October 2015
- Toolkit to be developed by Nov 2015
- Identification of key stakeholders by Dec 2015
- Engage key stakeholderson going
- On-going engagement and feedback loop with PHOs through the COG

- Develop an implementation plan to guide community and sector engagement. Plan to include specific tasks:
 - Develop a toolkit to be utilised during community engagement that is tailored to meet the specific needs of each community
 - groups, organisations (including mainstream organisations) in high priority areas to engage
 - Engage key stakeholders identified

RhF Community and Sector Engagement Implementation Plan complete (see Appendix 1). This is face to face localised engagement, taking place in geographical areas and through communities of interest with members of the RhF target population.

Priority areas are determined through engagement with engagement with other members of the programme, particularly community paediatricians, the school-based programme and PHOs through the Rheumatic Fever Clinical Operational Group (COG). Feedback from the community is also provided to the COG form the community and sector engagement personnel through this process. As per the Litmus recommendations, communities are provided with information on their entitlement to free sore throat treatment and the location of local clinics. They are also invited to give feedback, through the community and sector personnel, on their experience of attending a free Sore Throat clinic and this, in turn is feedback through the COG.

PHO led engagement activity to raise awareness	New contracts effective 1 Jan 2016. Performance monitoring through monthly reports to COG from January 2016 & quarterly reporting to DHBs from April 2016, including clinical training provided and action taken against Quality Improvement Framework and innovations in engaging the target community.	 ➢ Increased engagement by PHO practice liaisons through more regular communications. This may involve regular site visits or phone/email communications; the response will vary according to clinic and PHO need ➢ Communication to all clinics to reiterate contractual requirements and develop shared service expectations ➢ a regional communication strategy for rapid response for promotion of clinics ➢ Standardised health promotion/literacy resources across all metro Auckland DHBs. ○ Reviewing existing promotional resources ○ A PHO wide agreed communications pack ➢ Develop common signage across all reception areas 	As part of their new contracts, PHOs are expected to be responsible for displaying available national and regional resources that have been tested with the community consistently across their practices delivering the free sore throat service. They will undertake other innovations to engage the target populations. (Refer appendix 2 for service specifications).
Implement Youth specific engagement activity	July 2016	 Convene HYPE- a youth specific engagement activity for 50 young people currently on bicillin and 50 	A youth event, led by the RhF Programme Manager, will take place in the 2 nd term of 2016. Other

		RhF youth ambassadors with the Ministry of Youth Development ambassadors programme.	agencies that are also involved include Ministry of Pacific Island Affairs, Te Puni Kokiri and Ministry of Social Development. This will involve significant planning and liaison with schools as it will take place in school time and involve young people from the RhF target population group, including the Rheumatic Fever Ambassadors and young people on the bicillin programme.
Pacific Engagement Strategy	Reported quarterly, ongoing delivery	 Specific Pacific representation in the COG Quarterly engagement fono with Pacific stakeholders 	PES engagement in the COG to ensure Pacific views help contribute to the development and increase accessibility of the rapid response services. Ongoing quarterly engagement with Pacific stakeholders through the Pacific Health manager
B4 School Checks- additional health literacy activities for Maori, Pacific and Q5 whanau as an additional component of B4SC.	Pilot completed by contract negotiation by May 2016.	 Engage Plunket to provide additional targeted health literacy regarding the impact of RhF, the importance of getting sore through checked, antibiotic compliance and tips for reducing transmission of Group Strep A in households. 	Opportunistic health literacy visit during the B4 School check.

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Preventing the transmission of Group A Strep in Households	Continue to actively contribute to the development of the Auckland Wide Healthy Housing Initiative (AWHI)	Maintain AWHI role to end June 2016 with option to extend. Meet with CMDHB to discuss model by May 2016. Draft housing concept by June 2016.	 On-going responsibility for coordinating the referral of appropriate families to AWHI and for maintaining a feedback loop Consideration of how the DHB will prevent the transmission of Group Strep A in households post June 30 2017 Actively participate alongside other Auckland metro DHBs and the Ola Coalition to identify service improvement process and structures for delivery from June 2016. Actively contribute to the housing intervention supply system co-design project with the Southern Initiative 	The AWHI coordinator will continue to refresh and up skill staff from the 3 referral pathways in acknowledgement of the 'churn' and turnover of medical staff and health professionals AWHI champions identified within DHB to support programme development. Nicky Cranshaw is a key member of the Southern Initiative Co-design process in both her clinical and AWHI coordination role. It is hoped this work will provide some useful insights as to the next steps for this housing initiative.
Pre	Promote the Living Well Together programme	Ongoing to June 2016	 Utilise existing engagement opportunities to further promote the Living Well Together Programme. 	Utilise the well-established engagement networks to promote the programme. These networks include community health workers, social workers, district nurses, public health nurses and relevant NGOs, community and sector engagement

				managers, RhF youth ambassadors.
pro	hool- based ogramme	Ongoing to June 2016 Audit & Finance paper presented 20 April 2016 Evaluation completed October 2016	 Continue to deliver the school based programme to 16 high needs schools in ADHB Secure funding for the evaluation of school based programme Decision made regarding DHBs continuation of funding beyond June 2016 	
Imi	apid Response Service aprovement Working roup: Review existing practice Identify best practice Recommend how best to support the PHOs to deliver on these outcomes	New contracts effective 1 Jan 2016. Activity to be implemented throughout this timeframe.	 From January 2016, PHOs will: hold regular meetings to monitor, review and support ongoing improvement of the service, hosted by Procare Actively participate in the Clinical and Operational Group (COG) where all parts of the RhF programme meet on a monthly basis to identify and address issues. Contracts will be revised to strengthen clinical leadership, increase activities across the entire GP network and encourage 	Rapid Response service improvement working group met on 3 occasions. It was a metro Auckland working group at the request of Counties Manukau. The group: o identified enablers to supporting a responsive RR service PHOS tested these enablers with their higher performing practices and brought findings back to the RR working group ⁵ contracts being revised to incorporate relevant findings of the working group, including the importance of clinical leadership (GP and Nursing) within each PHO for the delivery of the Rapid

 $^{^{5}}$ See Appendices 1 and 2 for an example of the template and data used to test

	innovations in relation to engaging target populations.	Response service
Meetings to take place in March, May, July, September, November 2016.	Bi-monthly contract monitoring meetings between Funder and each PHO	

APPENDIX 1: COMMUNITY AND SECTOR ENGAGEMENT PLAN

August 2015 – August 2016

Community & Sector Engagement Work Plan August 2015 – August 2016

Organisations	Timefra	Activity	Rationale	Measured	Owner
	me			Outcomes	
THE RHF MESSAG	SE - DEVEL	OP A TOOLKIT FOR USE IN COM	IMUNITY AND SECTOR I	NGAGEMENT	
Health Promotion		RF resource production for community		A community led	Sjimmy
Agency, , MOH,		distribution as part of engagement	Target populations are not	and designed	Fransen
Community led		activities and contact with communities	receiving Rf resources	presentation and	
resources, ADHB				evaluations.to	
Communications		Create and develop Tool Kits based on	Relevant, appropriate RF	inform on-going	
		existing resources to be used for training	resources that can be shared	workshop delivery,	
		and supporting community networks to	with the targeted population	process and	
		promote RF Programme	to increase their knowledge	practice	
		Work with community leaders, including	and awareness of RF and the		
		Pacific PES members, to identify most	RR clinics.	Distribution of	
		relevant resources from the existing		resources to	
		toolkit and create tailored engagement	Encourage innovation around	community and	
		approach which suits each specific	resource development and	utilisation on social	
		population or community.	use of social media at a local	media measured by	
			level.	number of shares	
		Stocktake (collaterals) of available			
	February	resources and liaise with HPA and MOH.	Increased knowledge in the	Increased	
	2016		community of RR clinics,	knowledge in the	
		Create and develop A6 postcards with RF	locations and function	community of RR	
		message on the front and a list of all the		clinics, locations	
	March -	free sore throat clinics in each area on the	Increase message saturation	and function	
	June	back.	through community		
			participation and ownership		
		Encourage community social media	of message		
		resource development with organisation			
		engaged with and posting of media on			
		community platforms			

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
MAORI ORGANISA	TIONS T	O BE APPROACHED DIRECTLY IN	ITERFACING WITH THE I	RHF TARGET PO	PN
 Maori Organisations Te Hononga O Tamaki Me Hoturoa Te Kotuku Ki Te Rangi Mahitahi Trust Child and Youth team Taikura Trust Ngati Whatua Hato Petera Trust Awataha Marae Ngā Tauira Māori Māori Students Association Titahi Ki Tua (TKT) Waipareira Trust Piritahi Hau Ora Trust Whānau Ora Other Marae (as identified through Maori Health Gain Team) 	April 2016 July 2016 August 2016	Initial establishing of relationship building with key influencers/contacts in Maori organisations -Propose to deliver Rhf training at their team meetings and/or -Propose to deliver three Marae hui and invite workers from each Maori organisation - Deliver tailored RF workshops to Maori organisations: frontline workers, leaderships and resource peopleprovide toolkits -Power point presentation about RF. Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage and lessens lifespan -Promote What the Rheumatic Fever	It will be beneficial to engage with a community of interest led approach supported by workshops and resources with regular review of resources and education techniques. Community involvement in planning of initiatives through workshops kaupapa Māori approach prioritised as a way to bring an explicitly political dimension to the issue of RF inequity and disparities. This requires an approach which is empowering and honouring of the people and of place. Maori might be more comfortable taking their whanau to local Marae instead of RR clinic to have their child's throat swabbed	Number of attendees to Maori hui -Increased knowledge of RF and understanding the importance of getting sore throat checked and taking full course of Abs -To educate whanau in their community and promote RR clinics to the targeted population -Increased attendance at RR clinics - Story telling shared -Whānau Ora will play a key role in raising community awareness -Whanau Ora navigators able to identify whanau at risk and support RF engagement	Natasha Williams (lead) and Sjimmy Fransen (as required)

Organisations	Timefra	Activity	Rationale	Measured	Owner
Onepoto Awhina Te Ha Oranga He Kamaka Waiora ADHB & WDHB Ruapotaka Marae Te Roopu O Wai Tika Maranga Trust Women's Refuge Tū Wahine Trust	me	to get the message out to their communities Investigate the possibility of Free Throat Swabbing clinic set up at the Marae		Outcomes Number of Maori attending Marae to have throat swabs	
PACIFIC ORGANISA	ATIONS 1	IO BE APPROACHED DIRECTLY IN	TERFACING WITH THE	RHF TARGET PO	PN
Pacific Organisations	January	-Initial establishing of relationship building	It will be beneficial to engage	-A community led	Sjimmy
MPIA (Ministry of	2016	with key influencers/contacts in Pacific	with a community of interest	Fonua model	Fransen

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
Pacific Island Affairs) AUPISA Pacific Island Students Association The Village Trust TAHA – Well Pacific Mother & Infant Service (School Pop Health) Le Va connectors family: Pacific Public health Network Henderson Community Initiative Tongan Tamaki Langafonua Community Centre Glen Innes Cook Islands Elders Group Pasifika Health & Social Services Inc Alliance Health Plus Tautai Fakataha team (formally Pacific Family Support Service (PFSS) HVAZ church network Te Ama Pasefika Health (Melemele) Pacific church programmes Healthy Village Action Zones	March 2016 April 2016	organisations -Propose to deliver Rhf training at their team meetings and/or -Propose to deliver and-In consultation with AH+ & LeVa deliver one Fono hui and invite workers from nominated Pacific organisations) Deliver provider workshops with frontline staff, leadership and resource peopleprovide toolkits -Power point presentation about RF Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage and lessens lifespan -Promote What the Rheumatic Fever Programme is: the importance of getting sore throats checked to prevent Strep A that can lead to RhF and heart damage, and - taking full course of ABs to ensure the Strep A bug is killed), and - reducing overcrowding to help stop the sharing of the Strep A bug that can lead to RhF HOW of the RhF programme: - Access free sore throat clinics. This will include eligibility criteria, and where they are in the local area Workshop within these groups how best to get the message out to their communities	led approach supported by workshops and resources with regular review of resources and education techniques. Community involvement in planning of initiatives through workshops Fonua model utilised: The cyclic, dynamic, interdependent relationship (va) between humanity and its ecology for the ultimate purpose of health and wellbeing	utilised model and designed presentation and evaluations -Increased knowledge of RF and understanding the importance of getting sore throat checked and taking full course of Abs -to educate whanau in their community and promote RR clinics to the targeted population -increased attendance at RR clinics	(lead) Natasha Williams (as required)

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
 Waitakere Waka Ama families Oranga Ohana/ Ekalesia Fa'apotopotoga Kerisiano Samoa (EFKS) meeting attendees Kelston Boys Rugby teams Kelston Ohana meeting Kelston Village Trust CAP program attendees 	Timefra me July 2016	Activity	Rationale	Measured Outcomes	Owner
 Kelston Youth group Kelston Boys College community partnerships Community Christian Fellowship Pacific fathers event TOA Pacific (Otahuhu) The Fono (Henderson) WDHB Mt Wellington IFHC Langimalie (Tongan Health Society) Health Star Pacific (Panmure) Pacific church programmes Healthy 	August				

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
Te Ama Pasefika					
Health					
Alliance Health Plus					
Pasifika Health &					
Social Services Inc					
Le Va connectors					
family: Pacific Public					
health Network					
TAHA – Well Pacific					
Mother & Infant					
Service (School Pop					
Health)					
The Village Trust					
AUPISA Pacific Island					
Students Association					
 Tongan Tamaki 					
Langafonua Glen					
Innes					
NGO /COMMUNI	TV ORGA	ANISATIONS TO BE APPROACH	ED WORKING DIRECTI	y with high	PRIORITY
COMMUNITIES	iii Ondr	ANISATIONS TO BE ATTROACH	LD WOMMING DIMECTE		
NGO/Community		-provide a training session with staff from	These organisation work or	-A community led	Sjimmy
Organisations working		each organisation	network directly with RF high	and designed	Fransen
directly with high		-provide toolkits	risk communities. It will be	presentation and	and
priority communities		Power point presentation about RF.	beneficial to engage with a	evaluations-	Natasha
and to make links with		Why it affects Maori, Pacific and Q5. 3 rd	community of interest led	Increased	
other community		world disease that causes heart damage	approach supported by	knowledge of RF	
groups to engage with	January	and lessens lifespan	workshops and resources with	and understanding	
them	2016	-Promote What the Rheumatic Fever	regular review of resources	the importance of	
WDHB rohe		Programme is: the importance of	and education/engagement	getting sore throat	
		getting sore throats checked to	techniques.	checked and taking	
 Teen Parent Units/ 		prevent Strep A that can lead to RhF		the full course of	
Teen Hubs		and heart damage, and	Community involvement in	Abs	
 Plunket 		- taking full course of ABs to ensure	planning of initiatives through	-to educate	

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
Helensville Women & Family Centre (NW) Te Runanga Ratonga Hapori o Te Raki-Pae-Whenua, ANCAD Kaipatiki Community Trust Beachhaven: Birkdale community network Northcote: Raeburn House Helensville – Comsup meeting HealthWEST Ranui Action Project (RAP) Ranui Community Network meetings Te Atatu Community Network Waitakere Health Link (WDHB) Health Link North (WDHB) Comprehensive Care Alliance health Manager Rf presentation and workshop Auckland council	February March	 reducing overcrowding to help stop the sharing of the Strep A bug that can lead to RhF HOW of the RhF programme: Access free sore throat clinics. This will include eligibility criteria, and where they are in the local area 	Using a Community Led Approach Community Engagement manager (WDHB) has requested engagement with these organisations and networks	Outcomes community and promote RR clinics to the targeted population	
Whau project	May				

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
General community event: Ranui Baptist Church Breakthrough centre Ranui Omega family day Ranui community Rugby League community event (Knights NRL) Father and Child Trust workshop Onehunga Healthy Families Waitakere: Youth Service West	June				
 Career Start Glen Innes HIPPY Glen Innes HIPPY Otahuhu Anglican Trust Women's Centre Otahuhu Oranga Primary School Te Kura Kaupapa Maori O Nga Maungarongo Mt Roskill Te Papapa Primary School Onehunga Te Papapa SKIDS Te Papapa Preschool 	July- August 2016				

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
Panama Road School					
Otahuhu					
Te Papapa: Oranga					
Community Centre					
Te Papapa					
Onehunga Rugby					
Football and Sports					
Club Inc.					
Te Waipuna Puawai					
Mercy Oasis					
 Puketepapapa 					
community network					
Maungakiekie Youth					
Network (MYN)					
 Onehunga 					
Community Centre					
Panmure					
Community Network					
Glen Innes Family					
Centre					
 Dunkirk Road 					
Activity Centre					
 Waikowhai 					
Community Trust					
Healthy Families:					
Tāmaki Healthy					
Families Alliance					
 Teen Parent Units/ 					
Teen Hubs ()					
 Tamaki Community 					
Development Trust					
 Waikowhai 					
Community Trust					
 CAB – Roskill 					

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
Roskill Together					
Auckland Council					
Library staff and					
community centre					
staff to display Rf					
resources					
Father & Child					
workshop and					
leadership meeting					
YZUP Rf community					
Day Glen					
Eden/kelston					
supported by the					
Waitakere Local					
Board					
Roskill Community					
Network					
Kelston Community					
Christian Fellowship					
holiday program					
Waitakere Waka					
Ama families					
Kelston Community					
Christian Fellowship					
men's and fathers					
gathering					
 Wesley and Mt 					
Roskill, social					
enterprise					
champions					
 Kelston Prime 					
ministers awards					
The Village Trust					
youth program					
 Ranui parents and 					

Organisations	Timefra	Activity	Rationale	Measured	Owner
•	me	·		Outcomes	
families					
 West wave holiday 					
program					
 Kelston Community 					
holiday program					
workshops and RF					
discussions					
 AROCA Waka Ama 					
Waitakere/Kelston					
members					
Healthy Families					
Sport Waitakere					
Touch NZ (The Trusts					
Area)					
 Ranui Baptist 					
Community Care					
Birdwood School					
 Kelston Community 					
Christian Fellowship					
men's and fathers					
gathering					
COMMUNITY NET					

ORGS DIRECTLY INVOLVED WITH THE RHF TARGET POPN

Community Networks		-provide a training session organised	These organisations provide	- Gain leadership	Sjimmy
to promote RHF and		network meetings	regional community/health	support and access	Fransen
make links with		- individual organisational engagement to	promotion leadership and	to networks and	
<u>community</u>		organise workshop or appropriate	services and provide RF	workforce	
organisations to engage		communication	service	-provide a training	
<u>with</u>		-provide toolkits		session at network	
Health Promotion	June –	Power point presentation about RF.		meeting	
Forum of New	August	Why it affects Maori, Pacific and Q5. 3 rd		provide toolkits	
Zealand	2016	world disease that causes heart damage		Power point	
Hui E! Community		and lessens lifespan		presentation about	

Organisations	Timefra	Activity	Rationale	Measured	Owner
	me			Outcomes	
Aotearoa Auckland		-Promote What the Rheumatic Fever		RF	
NGO leadership		Programme is: the importance of		Access social media	
network		getting sore throats checked to		and URL to	
 WDHB Youth 		prevent Strep A that can lead to RhF		promote RF	
advisory group (YAG)		and heart damage, and		message	
 Rangatahi Advisory 		 taking full course of ABs to ensure 			
Group		the Strep A bug is killed), and			
 Youthline 		 reducing overcrowding to help stop 			
Auckland Council		the sharing of the Strep A bug that			
Community Network		can lead to RhF			
meetings					
WDHB/ADHB		HOW of the RhF programme:			
 Community 		- Access free sore throat clinics. This			
Waitakere		will include eligibility criteria, and			
 Local Council of 		where they are in the local area			
Social Services					
MAINSTREAM O	RGANISA	TIONS TO BE APPROACHED	WORKING DIRECTLY	WITH HIGH	PRIORITY
COMMUNITIES					
• WINZ	T	-provide a training session with staff from	These organisation work or	-RF messages are	Sjimmy
• CYF	March-	each organisation	with RF high risk	promoted locally	Fransen
• MSD	2016	-provide toolkits	communities. It will be	-increased	and
Plunket		Davisa asiat anassatstica shout DE			
Barnardos		Power point presentation about RF.	beneficial to engage with	awareness and	Natasha
			beneficial to engage with them to get the RhF message	awareness and knowledge of RF	Natasha Williams
	July 2016	Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage			
 Auckland 	July 2016	Why it affects Maori, Pacific and Q5. 3 rd	them to get the RhF message	knowledge of RF	
AucklandCouncil	July 2016	Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage	them to get the RhF message out, especially eligibility to	knowledge of RF -increased	
Auckland CouncilSalvation Army	July 2016 August	Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage and lessens lifespan	them to get the RhF message out, especially eligibility to access sorer throat clinics and	knowledge of RF -increased knowledge of	
Auckland CouncilSalvation ArmyPresbyterian		Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage and lessens lifespan -Promote What the Rheumatic Fever	them to get the RhF message out, especially eligibility to access sorer throat clinics and	knowledge of RF -increased knowledge of where RR clinics are	
Auckland CouncilSalvation ArmyPresbyterian Support	August	Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage and lessens lifespan -Promote What the Rheumatic Fever Programme is: the importance of getting sore throats checked to prevent Strep A that can lead to RhF	them to get the RhF message out, especially eligibility to access sorer throat clinics and their locations These organisations provide key services to target	knowledge of RF -increased knowledge of where RR clinics are -increased	
 Auckland Council Salvation Army Presbyterian Support ACROSS 	August	Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage and lessens lifespan -Promote What the Rheumatic Fever Programme is: the importance of getting sore throats checked to prevent Strep A that can lead to RhF and heart damage, and	them to get the RhF message out, especially eligibility to access sorer throat clinics and their locations These organisations provide key services to target populations and therefore	knowledge of RF -increased knowledge of where RR clinics are -increased attendance at RR	
 Auckland Council Salvation Army Presbyterian Support ACROSS Anglican, 	August	Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage and lessens lifespan -Promote What the Rheumatic Fever Programme is: the importance of getting sore throats checked to prevent Strep A that can lead to RhF and heart damage, and - taking full course of ABs to ensure	them to get the RhF message out, especially eligibility to access sorer throat clinics and their locations These organisations provide key services to target populations and therefore create opportunities to	knowledge of RF -increased knowledge of where RR clinics are -increased attendance at RR	
 Auckland Council Salvation Army Presbyterian Support ACROSS 	August	Why it affects Maori, Pacific and Q5. 3 rd world disease that causes heart damage and lessens lifespan -Promote What the Rheumatic Fever Programme is: the importance of getting sore throats checked to prevent Strep A that can lead to RhF and heart damage, and	them to get the RhF message out, especially eligibility to access sorer throat clinics and their locations These organisations provide key services to target populations and therefore	knowledge of RF -increased knowledge of where RR clinics are -increased attendance at RR	

Organisations	Timefra	Activity	Rationale	Measured	Owner
	me			Outcomes	
Support service HNZ Libraries		the sharing of the Strep A bug that can lead to RhF	communications		
Elbrunes		HOW of the RhF programme: - Access free sore throat clinics. This will include eligibility criteria, and where they are in the local area Consider supplying and displaying promotion Package in their work place for target population -Create and trial Rheumatic Fever Displays -Display RF posters and Information -Rapid Response Clinics Information			
LINKS WITH THE R	<u>HF YOU1</u>	TH ENGAGEMENT STRATEGY			
WDHB NZ police community and youth Ranui Neighbourhood Police Team Youth Connections Auckland Council Ranui community	Feb – Mar 2016 April – August 2016	Support Youth Ambassador led Youth Health Expos in Warkworth, Helensville and Wellsford	Requested by WDHB as a good way to reach youth and parents	Distribution of resources to community and utilisation on social media measured by number of shares Increased knowledge in the community of RR clinics, locations and function	Sjimmy Fransen
Rugby League community event (Knights NRL)					

Organisations	Timefra me	Activity	Rationale	Measured Outcomes	Owner
 Henderson & surrounds youth workers and Westwave Youth Health EXPO (Waitemata) 					
Rheumatic Fever ambassadors MPIA Ministry of Pacific Island Affairs Ministry of Youth Development	April 2016 July 2016	- Support RhF Youth Engagement strategy	Rheumatic Fever ambassador have the support from MPIA and also MYD as well as their schools	-Number or ambassador participating -Necessary resources provided to each support ambassador participation	Sjimmy Fransen
RF Resources					
Health Promotion Agency MOH	March- June 2016	Provide feedback about resources, any access issues and suggestions from the community. Identify barriers i.e. technology, cost of printing and production, broken links.	Reflective and quality resources developed for target audiences		Sjimmy Fransen Natasha Williams
Extended families wi	th family h	nistory of Rf			
Extended whanau/aiga/families	May - August	Work with DHB/PHO teams to encourage specific families with historical Rf incidence to utilise RR.	A small but significant number of cases could be reduced by targeted extended family engagement with the support of PHO's and DHB clinical teams	Number of families participating	Sjimmy Fransen Natasha Williams

APPENDIX 2: RAPID RESPONSE CONTRACT SERVICE SPECIFICATION

SERVICE SPECIFICATION

Rapid Response Sore Throat Primary Care Services

Background

Reducing rheumatic fever is one of ten Better Public Services results to which the Government is committed in order to improve the lives of New Zealanders. The Government's target is to reduce the overall incidence of rheumatic fever by two-thirds to 1.4 cases per 100,000 people by 2017. The target for Auckland DHB is 1.1 cases for 100,000 people.

The Government has allocated funding for the identification and management of sore throats amongst 'high risk' populations in Porirua and the metro Auckland region. Statistics on rheumatic fever show that high risk children and young people include, but are not limited to, those who are aged 4 to 19 years, are of Māori or Pacific background, and/or belong in the Quintile 5 group. In the Auckland region rates for Māori children are 47 times higher and 69 times higher for Pacific children, compared to non-Māori and non-Pacific children. Children living in the most socioeconomically deprived areas in the Auckland Regions (NZDep index 9-10) have a 36 times higher rate than those children living in the least deprived areas (NZDep index 1-2)⁶. The Auckland Regional Rheumatic Fever Register shows that Acute Rheumatic fever rates are highest in school years 1-8, where the school is in the most socioeconomically deprived areas (MoE decile 1) and has a high Māori or Pacific Island enrolment.

As Auckland DHB did not achieve the 2014/15 target, additional efforts are required in Rapid Response clinics, across the entire primary care practice network and the Rheumatic Fever programme as a whole.

The focus of the rapid response sore throat rheumatic fever services is to reach as many of these children and young people who have sore throats, as possible. The services will be community based and offered free in areas of high deprivation and vulnerability, and will target primarily those children and young people aged 4 to 19 years who are not enrolled in a school-based sore throat swabbing service.

1. Definition

This Service Specification details the service [Insert PHO name] ("you" or "your") will deliver for the Rheumatic Fever Rapid Response Sore Throat Primary Care Service. Specifically, this includes:

- 1. the provision of free, rapid response, sore throat assessment and treatment through primary care ("the Service") as part of the Rheumatic Fever Programme ("RF Programme"). The Service will supplement the school-based sore throat swabbing services that is part of the RF Programme.
- 2. Identified actions to drive change within the rapid response sore throat programme at both the practice level and across the network, to increase uptake of the rapid response sore throat service by target populations.

2. Service Goal

2.1. The goal of the Rapid Response programme is for at least 80% of high risk 4-19 year olds to have access to free care for sore throats through the service and school based initiatives within Auckland DHB.

3. Service Objectives

3.1. The general objective of the Service is to reduce the incidence of acute rheumatic fever hospitalisation rates nationally by two thirds to 1.43 per 100,000 people by 2017. The Auckland DHB ("Auckland DHB",

⁶ Jackson, C. and Lennon, D. RhF in the Auckland Region. 2011

"us", "we" or "our"),) target is 1.4 per 100,000 people by 30 June 2016 and 1.1 per 100,000 people by 30 June 2017.

- 3.2. The specific objectives of the Rapid Response Services component are to:
 - (a) Provide a free and timely rapid response sore throat service through primary Care The service will be targeted to, but not limited to, "high risk" 4-19 year olds in Auckland DHB.
 - (b) The Service will be provided at times convenient to families
 - (c) Target primarily children and young people aged 4 to 19 years who do not have access to primary school-based sore throat swabbing services. The aim is to reach at least 80% of the children and young people aged 4 to 19 years who are considered 'high risk';
 - (d) Provide access during school holidays to children and young people aged 4 to 19 years who would normally access the school-based sore throat services at school;
 - (e) Provide culturally appropriate services that meet the needs of all Service Users;
 - (f) Follow evidence based clinical protocols;
 - (g) Ensure that adequate education and advice is also provided to families
 - (h) Link patient's back to their medical home
 - (i) Drive change within the rapid response sore throat programme to increase the uptake within the target populations
- 3.3 The specific objectives of the Rheumatic Fever reduction across the network of practices are to:
 - (j) ensure all practices are aware of and comply with evidence relating to sore throat management and antibiotic compliance and associated clinical protocols;
 - (k) all practices provide culturally appropriate services that meet the needs of all Service Users in the Rheumatic Fever target population;
 - (I) ensure that families receive appropriate education and advice regarding Rheumatic Fever.
 - (m) Innovations in the model of care are shared across the network
 - (n) Innovations in communicating with the target population are implemented across the network.

4. Service Users

- 4.1. The target Service Users will be:
 - (a) children and youths aged 4 to 19 years considered 'high risk' and who are enrolled or not enrolled or who do not have access to a school-based sore throat swabbing service;
 - (b) children and youths aged 4 to 19 years old on school holidays but who would normally have access to school-based sore throat swabbing services at school.

5. Access

- 5.1. The free Primary Care service (Rapid Response Clinics) will be:
 - (a) in priority geographic locations based on census data population estimates for Māori, Pacific and Quintile 5 children and young people aged 4-19 years and Rheumatic Fever case data. Statistics on rheumatic fever show that high risk children and young people include (but are not limited to) those who are:
 - Aged 4-19
 - Māori or Pacific
 - or in the Quintile 5 group
 - have a personal, family or household history of Rheumatic Fever
 - (b) provided at accessible times outside of usual school or work hours;
 - (c) provided free to all Service Users

5.2. Auckland DHB has worked with [Insert PHO name] to determine the selected general practice clinics to provide free swabbing and treatment within some or all of the priority areas as identified in the Auckland DHB Rheumatic Fever Programme. The PHO will then manage the delivery of the rapid response clinic within these agreed general practice clinics.

6. Planning And Stakeholder Engagement

6.1. Ongoing planning of this Service will be through the PHO representation on the Auckland DHB Steering Group.

6.2. You must:

- (a) Attend the monthly clinical and operational (COG) meetings with us and other providers of the Rheumatic Fever Programme;
- (b) Co-ordinate activity and engage as required with other groups and stakeholders to work towards the achievement of the objectives of the Rheumatic Fever Programme;
- (c) Provide updates at key points in the project for stakeholder communication.

7. Service Components/Model Of Care

The Government has allocated funding for the identification and management of sore throats amongst 'high risk' populations in Porirua and the metro Auckland region. Statistics on rheumatic fever show that high risk children and young people include, but are not limited to, those who are aged 4 to 19 years, are of Māori or Pacific background, and/or belong in the Quintile 5 group. In the Auckland region rates for Māori children are 47 times higher and 69 times higher for Pacific children, compared to non-Māori and non-Pacific children. Children living in the most socioeconomically deprived areas in the Auckland Regions (NZDep index 9-10) have a 36 times higher rate than those children living in the least deprived areas (NZDep index 1-2)⁷. The Auckland Regional Rheumatic Fever Register shows that Acute Rheumatic fever rates are highest in school years 1-8, where the school is in the most socioeconomically deprived areas (MoE decile 1) and has a high Māori or Pacific Island enrolment.

The Service will include the following components:

7.1. Sore Throat Swabbing Service

You must/will:

- (a) Deliver a free 'sore throat' service to both enrolled and casual Service Users for GAS pharyngitis and/or rheumatic fever. Anyone presenting with a sore throat that has a personal or family history of rheumatic fever who is not currently receiving prophylaxis will be treated without delay. The risk factors are:
 - i. Living in a high risk/ quintile 5 community and/or;
 - ii. Being of Māori or Pacific ethnicity
 - iii. Being aged 4-19 year olds; and
 - iv. Having a sore throat.
 - v. 3-35 year old household member of a child fitting criteria i. to iv. above who:
 - 1. have a sore throat
 - 2. has had >3 cases of GAS Pharyngitis in the household in the last three months
 - 3. has a personal, household or family history of Rheumatic Fever.
- (b) The Services will be based in primary or community care and will be targeted to children and young people, where they are not able to access a school-based programme. The focus is delivering the service via nurse led clinics in general practices;

⁷ Jackson, C. and Lennon, D. RhF in the Auckland Region. 2011

- (c) Where the patient is considered high risk, the general practice will provide antibiotics at no cost to the patient at the time of their presentation and after swabbing the patient
- (d) Utilises existing relationships and infrastructure of primary and community health care services;
- (e) The Service will be provided at times convenient to families;
- (f) Facilitate appropriate household and individual follow up as per National Heart Foundation guidelines;
- (g) If the children/young people are not enrolled with the general practice seen for the rapid response service then links need to be made with the patients' medical home;
- (h) Make referrals to other services as required;
- (i) Ensure that the service has a culturally appropriate focus to meet the needs of the Service Users;
- (j) Link with existing rheumatic fever programmes to ensure an integrated and consistent approach locally;
- (k) Use clinically appropriate protocols and follow appropriate guidelines when delivering the service. You must ensure that your clinical protocols have in place the following standard practice for the management of allergy or adverse reaction:
 - Asking all Service Users (or their families) if they have an allergy to penicillin or penicillin-related antibiotics;
 - Ensuring that Service Users and their families are aware of what symptoms of allergy to look out for and what to do if those symptoms occur;
 - Ensuring that your nurses/health professionals are fully trained in recognising signs and symptoms of anaphylaxis, can manage anaphylaxis and you have the facility to treat an anaphylactic reaction.
 - Provides sore throat swabbing services in accordance with the National Health Foundation Sore Throat Management Guidelines
 - Uses clinically appropriate protocols outlined in a Manual of Operations, and undertakes clinical audits to ensure that agreed protocols are being complied with
- (I) Undertake clinical audits (at least six monthly) to ensure that agreed protocols/guidelines are adhered to;
- (m) Identify risks and develop mitigation strategies;
- (n) Manage a database that will include detailed information such as NHI, name, address, gender, age, ethnicity, swab results, etc., so that data can be extracted and collated, if required⁸;
- (o) Collect data and information on general practice management systems if the Service Users are enrolled in a general practice;
- (p) Support the promotion of or raise the awareness amongst the public regarding the importance of sore throat checking and provide the public with adequate information about the importance of rheumatic fever prevention;
- (q) Practices are not to encourage patients, that attend your clinic as a casual Service User and who are enrolled elsewhere, to enrol with your general practice;

⁸ Refer to Appendix 1 for template

- (r) You will provide a free throat swabbing service to high risk casual Service Users, that is, no copayment is to be charged to the patient;
- (s) You will not submit a General Medical Services (GMS) claim for casual Service Users that present to your clinic for the free throat swabbing service. In turn this means that if one of your enrolled patients presents at another practice for the service then your practice will not receive a clawback.

7.1.1. Key Personnel: Sore Throat Swabbing Service

Staff employed by you to deliver the Service must be:

- (a) Clinically competent they must be appropriately qualified and able to administer medications consistent with the agreed treatment guidelines;
- (b) Culturally competent in particular, your staff delivering the Service will have demonstrated competence in working with Pacific and/or Māori communities;
- (c) It is expected that the general practice will provide a nurse led service to undertake throat swabbing for high risk individuals

Key personnel are responsible for:

- Producing the deliverables specified in this service specification
- Assessment of the child/young person including but not limited to confirming the patient's weight and symptom checking
- Throat swabbing and antibiotic dispensing under standing orders
- Documentation, follow up and reporting

7.2 Rapid Response Service Monitoring and Improvement

To drive change within and support the ongoing development of the service of the Rapid Response Service you must/will:

- (a) Strengthen clinical support at practice level through:
 - Appointing a named medical and a named nursing clinical lead within [Insert PHO name] to
 oversee the delivery of the service, promote nurse led clinics and other changes to the model
 of care and adhere to clinical evidence across the network
 - Engaging with practices to setup appropriate mechanisms to ensure all medication is free to patients
 - Ensuring practices are correctly using the appropriate forms to collect and collate data to inform the monthly scorecards.
- (b) Utilise available national and regional resources to develop a consistent and effective communication strategy to support the ongoing promotion of the service to target populations. This includes:
 - Ensuring clinic signage and information is consistent, visible and regularly renewed
 - Assess the need for a locality specific service promotion in consultation with Rheumatic Fever specific community and sector engagement

7.3 Service improvement and innovation across the network of practices

- (c) Implement initiatives to support community and sector engagement across the network. This includes:
 - Increased engagement by PHO practice liaisons through more regular communications. This may involve regular site visits or phone/email communications
 - Communications to all clinics to reiterate contractual requirements and develop shared service expectations
 - Support the community and sector engagement activity being undertaken by Auckland DHB Rheumatic Fever Community & Sector engagement team

- (d) Develop and implement an effective training and education programme across the network. This includes:
 - Assess education and training opportunities available, including online and printed resource
 - Identify clinics that require additional training, including reception staff, practice manager, nursing, locum GP and GP
 - Deliver additional education and training to all practices to refresh and upskill all members of staff, including new staff members
 - Develop an information pack for receptionists outlining rheumatic fever and key tenets of rapid response initiative
 - Utilise innovative engagement and educational techniques, including text messaging and social media, to engage target population in rapid response sore throat treatment.

8. Service Outcomes

The primary aim is to achieve the Rheumatic Fever target.

- 8.1. It is expected that the outcome of the Service will include shared learning between primary health care providers, school-based sore throat services, District Health Boards, Primary Health Organisations ("PHOs") and the Ministry of Health. This will be via the stakeholder engagements meetings such as the Auckland & Waitemata DHB Rheumatic Fever Steering Group and Clinical and Operations Group.
- 8.2. Supporting the ongoing improvement in access to general practice and models of care with specific focus, but not limited to high risk population groups (i.e. Pacific and Māori, Quintile 5 (high deprivation). The types of services provided under this output will include:
 - The ongoing improvement of the rapid response model of care for rheumatic fever
 - The promotion of increased awareness by the general public of the importance of sore throat checking and management
 - Assessment and treatment of children and young people in the high risk group
 - Provision of antibiotics
 - Referral to other services as required, such as the regional healthy housing programme
 - Comply with clinical evidence across the network of practices.

9. Inclusions

The Service will ensure standard practice regarding the management of allergy or adverse reaction is in place. This includes:

- Asking all patients (or their families) if they have had an allergy or contra-indications to penicillin or penicillin-related antibiotics and any other medications
- Ensuring that patients and their families are aware of what symptoms of allergy to look out for and what to do if those symptoms occur
- Ensuring that the nurses are fully trained in recognising signs and symptoms of anaphylaxis, can manage anaphylaxis and services have the facilities to treat an anaphylactic reaction.
- Ensuring general practices are consistent with the National Heart Foundation Sore Throat
 Management Guidelines and any revisions associated with the Guidelines

Health professionals delivering the service need to be appropriately qualified and able to administer medications consistent with the agreed treatment guidelines.

10. Exclusions

Funding for the Service excludes:

(a) Laboratory costs for the sore throat swabbing service;

(b) Children/young people who are assessed as requiring a clinically enhanced consultation, related to rheumatic fever or otherwise, will be expected to book a paid consultation that is not covered within the rapid response funding.

11. Key Performance Indicators

- 11.1. [Insert PHO name] will undertake regular (at least quarterly) clinical auditing of sore throat management against clinical protocols and guidelines in every Rapid Response clinic
- 11.2. Management of a database that will include detailed information such as NHI, name, address, gender, age, ethnicity, swab results etc so that data can be extracted and collated, if required
- 11.3. Monthly reporting to Auckland DHB on the demographic profile of the children and young people they have seen (age, gender, ethnicity, 'high risk group', and others), how the person found out about the clinic (referral, drop-in, friend etc), swab results, the treatment given, number of repeat attendees, any referrals made (to a GP, hospital, health housing programme etc) any referrals received and whether the people seen were casual or enrolled patients-

12. Reporting Requirements

You must provide monthly reports for the term of this Agreement. The monthly reports will comply with the agreed scorecard and include:

- Information collated and aggregated at practice level, some of which is provided in the advanced form, including:
 - Total number of presentations
 - o Total number of presentations of target population
 - o Antibiotics prescribed
 - o Number of patients followed up for antibiotic adherence
 - Number of target population treated as per the best practice guidelines

You must provide a quarterly narrative report for the term of the Agreement. The quarterly narrative report will include:

- Confirming the developmental progress of the rapid response model of care in each of the identified general practices and any related issues
- Demonstrating the ways in which the model continues to implement identified actions to improve the uptake of the rapid response clinics within the target population against a quality improvement framework
- Confirming that all practices are active in the delivery of the service
- o Identifying any issues being experienced by the PHO and or general practices in relation to the delivery of the Service and the model of care and how these issues are being resolved
- Describe training and education provided by the named clinical leads including the number of participants from Rapid Response and from the general network who have participated in the education
- Describe any innovations in engaging the target community.

An end of year summary report is also required with a due date of 20 December 2016.

Monitoring reports are to be sent to:

- 1. Ministry of Health, Sector Services: performance-reporting@moh.govt.nz
- 2. Auckland District Heath Board: Theresa Rongonui, Rheumatic Fever Programme Manager, theresarongonui2@waitematadhb.govt.nz