MIXING IN WATER
SUPPLY SERVICE TANKS
AND RESERVOIRS

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School of Environmental Systems Engineering
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Dear Sir,

It is with great pleasure that I submit this thesis, entitled “Mixing in Water Supply Tanks and Reservoirs”, as a partial fulfilment of the requirements for the degree of Bachelor of Engineering (Environmental) with Honours.

Yours Sincerely,

Preethi Shivaram
Abstract

This project investigates the internal mixing process caused by turbulent jet inflows in drinking water supply tanks and reservoirs. In these service tanks and reservoirs, complete mixing is essential to ensure both an even distribution of disinfectants and to minimise the decay of the disinfectants when trapped in older unmixed pockets of water. Of particular importance to tank operation and design, is the determination of the time required for a tank to be completely mixed. The existing literature on mixing time and fluid behaviour within confined systems is limited and fragmented. Numerous mixing time formulae exist, which from the outset are derived by various means. The aim of the present study is to derive a mixing time formula that can be used in the design, operation and analysis of water distribution tanks and reservoirs, during neutrally buoyant situations. The project is undertaken by the systematic consolidation and critical analysis of: the fundamentals of jet flow, existing formulae, historical data, and numerical data. The numerical data is derived from CFD modelling using the program, CFX. In doing so, the project also consolidates and analyses the experimental measurement techniques for jet mixing. This detailed approach to confined jet mixing with the focus of deriving a mixing time formula, has not been undertaken in previous studies. Hence, the present work is of crucial benefit to the water industry, specifically those involved in tank design and analysis.

It was found that existing formulae have been derived from limited testing on the effects of tank aspect ratios on jet mixing. Thus, CFD modelling was used to generate a data set that spans a larger set of aspect ratios to previous studies, to ensure the robustness of the proposed mixing time formula over a wider range of tank geometries. The dimensionless mixing time formula is found to be,

\[ T_m = 7.5 \left( \frac{D}{d_n} \right)^{2.3} \left( \frac{H}{D} \right)^{0.9} \]

The effect of inlet configuration is also investigated and the common practise of attempting to capture this effect via the free jet path length parameter is disproved with experimental evidence. The experimental methods employed to measure mixing time are also investigated. It is found that CFD modelling and the LIF method of physical scale modelling for tank mixing have the potential to overestimate of mixing time. The overestimation of mixing time can introduce significant, unnecessary costs to the construction and retrofitting of water supply tanks. This finding has not been reported in previous studies.
Acknowledgements

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Notation:

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<th>Description</th>
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<tbody>
<tr>
<td>a</td>
<td>parameterisation constant for D/dₙ ratio</td>
</tr>
<tr>
<td>A</td>
<td>cross-sectional area of jet, $m^2$</td>
</tr>
<tr>
<td>b</td>
<td>parameterisation constant for H/D ratio</td>
</tr>
<tr>
<td>Cₜ</td>
<td>tracer concentration, $gm^{-3}$</td>
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<td>initial tracer concentration, $gm^{-3}$</td>
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<td>Ȗₜ</td>
<td>mean tracer concentration of fully mixed system, $gm^{-3}$</td>
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<td>dₙ</td>
<td>nozzle diameter, $m$</td>
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<td>Fr</td>
<td>Froude number, $(Fr=uₙ/(gH)^{1/2})$</td>
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<td>g</td>
<td>gravitational acceleration, $ms^{-2}$</td>
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<td>hi</td>
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<td>l_Q</td>
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<td>Qₘ₇</td>
<td>flow rate at end of free jet path length, L, from inlet, $m^3s^{-1}$</td>
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<td>Qₙ</td>
<td>initial flow rate, $m^3s^{-1}$</td>
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<tr>
<td>Reₙ</td>
<td>jet Reynolds number, $(Reₙ = uₙdₙ/ν)$</td>
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<td>t</td>
<td>time elapsed after jet injection, $s$</td>
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<td>uₙ</td>
<td>time-averaged jet velocity in the axial direction, $ms^{-1}$</td>
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<td>uₘ₇</td>
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<td>u₀</td>
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<td>Vₜ</td>
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<td>z</td>
<td>axial direction of jet, $m$</td>
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Greek symbols:

<table>
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<tr>
<td>β</td>
<td>constant</td>
</tr>
<tr>
<td>θ</td>
<td>nozzle angle from horizontal, degrees</td>
</tr>
<tr>
<td>ε</td>
<td>dissipation rate, $m^2s^{-3}$</td>
</tr>
</tbody>
</table>
Notation

κ  turbulent kinetic energy, \( m^2 s^{-2} \)

μ  flow rate at some axial distance from inlet, \( m^3 s^{-1} \)

ν  kinematic viscosity, \( m^2 s^{-1} \)

γ  angle of jet spread from the axial direction of jet flow, degrees
2 Introduction

Storage facilities are essential features of water distributions systems and have the function of: providing emergency storage, equalising pressure and balancing water usage during the day. Traditionally, tank design only catered for these functions. The identification that water quality within the tanks also needs to be considered in tank design is a relatively recent phenomenon. For this reason the mixing processes within drinking water storage facilities has only been studied formally in recent years.

Many water distribution storage tanks use a jet mixing process to mix the inflow water with the ambient tank water. The jet is produced by the inflow of water into a water body. Mixing is any process which causes one parcel of water to mingled with or diluted by another (Fischer et al. 1979). The jet mixing process within tanks and reservoirs produce a complex flow that is three-dimensional, either steady or unsteady, and difficult to predict (Roberts et al., 2005). It is difficult to quantify the fluid flow, velocity field and mixing characteristics due to differences in geometry of jet mixers, flow conditions and tank geometries studied (Zughbi and Rakib, 2002). As a result, there are few, well supported general and accurate guidelines on how to design water supply tanks and reservoirs to promote effective mixing (Roberts et al., 2005).

The investigation into jet induced mixing process within water distribution tanks is important for two main reasons: 1) common use of jet mixers in Western Australia; and 2) jet mixers have several advantages over other mixing methods. Firstly, the use of jet mixers is common in many of the tanks used in Western Australia, and along with re-circulation pump systems is one of the most common tank configurations used across the developed world (GHD, Nordblom and Bergdahl, 2004, Grayman, 2000). Jet mixers also have many advantages over other mixing methods used in tanks such as mechanical agitators and re-circulation pump systems. These benefits are:

- Less expensive to construct and operate than mechanical agitators (Grenville and Tilton, 1996);
- Require minimal structural work on the vessel to support the mixer (Grenville and Tilton, 1996);
- The jet mixer pump can be located at ground level allowing for easier maintenance access than mechanical agitator drives which are usually installed on top of the vessel (Grenville and Tilton, 1996);
- Easier to maintain since there are no moving parts in side the tank (Grenville and Tilton, 1996); and
Jet mixing is one of the simplest methods to achieve mixing from a design point of view (Dakshinamoorthy et al., 2006, Patwardhan, 2002).

In water supply tanks and reservoirs good mixing is required to ensure even distribution of the disinfectant and to avoid pockets of older water that accelerate the decay of the disinfectant (Grayman et al., 2004). Disinfectant decay creates an unfavourable situation where bacterial and algal growth is promoted (Grayman et al., 2004). Such conditions cause an increase in pathogenic bacteria, microbial nitrification and taste and odour problems (Grayman et al., 2004). Pockets of older water in concrete tanks and reservoirs can also cause an increase in pH (Grayman et al., 2004). Thus, good mixing within tanks and reservoirs avoids the likelihood and severity of such problems.

Knowledge of mixing time is also of use in the construction and use of rainwater tanks (Martinson and Lucey, 2004). An ability to predict mixing time can help in the assessment of whether storage is a viable strategy for bacteria reduction in typical rainwater storage tanks used in developing countries (Martinson and Lucey, 2004). Thus, development of jet mixing within storage tank systems can be of significant use in the development of clean water supplies in developing countries.

Most operating water supply tanks operate via a fill-and-draw mode. Under fill-and-draw operation, there is a fill period where the inflow is injected via a jet into the tank, and some time after the fill period has ceased the tank water is drawn out of the tank via the outlet, which is the draw period. As the inflow jet provides the only energy source for mixing, ensuring that the mixing time is longer than the fill period is of primary importance for a well-mixed tank storage system. The mixing time is defined as the time needed to reach a specific degree of homogeneity in the tank. Therefore the development of a robust mixing time formulae is necessary for evaluation of current tank operating conditions and development of tank designs.

The existing literature on mixing time and fluid behaviour within confined systems is limited and fragmented. Numerous mixing time formulae exist, and from the outset, are derived by various means. Further, the validity of earlier experimental works is questionable due to the development of experimental methods over time. There has been no study that systematically consolidates and critically analyses the existing formulae and experimental evidence together with an understanding of jet theory principles.

The present work focuses on deriving a generalised jet mixing time formula which can be used in water supply tank design and operation for situations where density differences between the inflow and ambient water do not exist. Only turbulent jet inflows within a flat-bottomed cylindrical tank shape, which is the most common tank configuration, are considered. Unlike previous works the
generalised jet mixing time formula is derived via a systematic consolidation and critical analysis of the existing formulae and experimental evidence through an application of jet theory principles. Further, experimentation via Computational Fluid Dynamics (CFD) modelling is also undertaken. The work is crucial for the direction of future works in the field. The present work is of use to those in the water industry and particularly those involved in water supply tank design and analysis. The increased understanding of tank mixing allows for a more reliable, higher, drinking water quality, which is of benefit to the whole receiving community.
3 Literature Review

In this section the existing literature in the field of jet mixing and its application to tank mixing is analysed and examined.

3.1 Free jet theory

The principles of free, pure jet theory are presented here.

3.1.1 Jet formation

A jet is formed by the pressure drop when confined pipe flow is released into a large body of same or similar fluid (List, 1982). A free jet exists in an unconfined environment, i.e. where the jet does not have contact with any solid boundaries or the free water surface (List, 1982). A pure jet is formed when there are no density differences between the jet and ambient fluids (Ivey, 2006). The present study is performed for a pure jet.

3.1.2 Jet parameters

The parameters, volume flux and specific momentum flux, govern pure jet dynamics (Fischer et al., 1979). Volume flux is defined as the volume of fluid passing a jet cross-section per unit of time (Fischer et al., 1979). The volume flux, $\mu$, is given by

$$\mu = \int u \, dA$$  \hspace{1cm} 3.1.1

where $A$ is the cross-sectional area of the jet, and $u$ is time-averaged jet velocity in the axial direction (Fischer et al., 1979). Specific momentum flux, $m$, refers to the momentum of fluid per unit of fluid weight passing a jet cross-section per unit time (Fischer et al., 1979). Specific momentum flux is given by

$$m = \int u^2 \, dA$$  \hspace{1cm} 3.1.2

At the inlet, the initial volume flux, $Q_n$, and initial specific momentum flux, $M_n$, for a round jet are defined respectively as
where $d_n$ is the inlet nozzle diameter and $u_n$ is the mean inflow velocity (Fischer et al., 1979). The mean inflow velocity, $u_n$, is assumed to be uniform across the jet (Fischer et al., 1979). The initial volume flux and specific momentum flux, introduces momentum, kinetic and potential energy into the tank system (Fischer et al., 1979).

### 3.1.3 Regions

Upon injection of fluid from within a nozzle to a large fluid body, the velocity distribution of the injected fluid changes drastically from pipe flow to unbounded flow (Revill, 1992). This adjustment of the flow from a pipe flow velocity distribution to an unbounded velocity distribution causes the formation of two distinct jet regions: zone of flow establishment (ZFE) and the zone of established flow (ZEF) (Fischer et al., 1979). The ZFE and ZEF, also called the flow development and fully developed regions, respectively, are illustrated in Figure 3.3.1.

Near the inlet in the ZFE, the high velocity jet inflow produces a laminar shear layer (List, 1982). This shear layer is unstable and grows very rapidly, forming ring eddies that entrain and consequently mix both the ambient and jet fluid (List, 1982). This turbulent mixing process penetrates inwards towards the axis (centreline) of the jet forming a diminishing core of unmixed injected fluid, with distance from the inlet (Revill, 1992). This core of fluid has an undiminished velocity, and thus the centreline...
velocity within this region is equal to jet velocity at the inlet, \( u_a \). Experimental studies have found that the ZFE extend to approximately 10\( d_n \) from the inlet (Fischer et al., 1979, Revill, 1992, Lehrer, 1981).

The ZEF consists of mixed, injected and entrained fluid (Revill, 1992). Within this region the turbulence generated on the boundaries has penetrated completely to the axis and the centreline mean velocity begins to decay with distance from the inlet (Rajaratnam, 1976). The time-averaged velocity profile across this region has a Gaussian distribution (Fischer et al., 1979). The steady state decline of turbulence intensity within this region is indicative of entrainment occurring at a steady state (Rajaratnam, 1976). The distance from the inlet to the ZFE is called the characteristic length scale of a pure jet and is defined as

\[
l_Q = \frac{Q_n}{M^{\frac{1}{2}}} = \sqrt{A_n}
\]

where \( A_n \) is the cross-sectional area of the jet at the inlet. \( l_Q \) is an important length scale in jet mixing, as it defines the distance from the inlet required for entrainment to occur at a significant rate (Ivey, 2006). As entrainment is an important process driving the turbulent mixing process preformed by jets it is discussed in detail in Section 3.1.4.

### 3.1.4 Entrainment

The turbulent mixing process preformed by jets occurs due to the entrainment of ambient and jet fluid (Rajaratnam, 1976). The entrainment process causes the volume flux to increase with distance from the inlet, while the momentum flux remains constant over the entire jet length (Fischer et al., 1979).

Using the analogy with pipe flow that at large Reynolds numbers the properties of the flow should be independent of the Reynolds number, the dilution, \( D \), of the jet due to entrainment of the ambient fluid is given by,

\[
D = \frac{\mu}{Q_n} = fn\left(\frac{z}{l_Q}\right)
\]

where \( z \) is the axial distance from the inlet for a vertical jet (Ivey, 2006). The above equation indicates that for large distances away from the source,

\[
\frac{z}{l_Q} \to \infty.
\]

Mathematically, this is equivalent to saying that for some given \( z \),

---

\[
\text{Literature Review}
\]
This indicates an important property of jet dynamics, which is, at large distance from the source jet properties depend only on the initial momentum flux, $M_n$, and become independent of the initial flow rate out of the inlet nozzle, $Q_n$. When this flow property holds when dilution is a linear function of non-dimensional distance from source, i.e.

$$l_Q \to 0 \Rightarrow \frac{Q_n}{M_n^{1/2}} \to 0 \Rightarrow Q_n \to 0.$$

Where $\alpha$ is a constant. Thus, entrainment of a pure jet is dependent only on the initial momentum flux and the distance from the inlet, so that the volume flux at distance $z$ from the inlet is given by Equation 3.1.7. Experimentally studies have found that $\alpha=0.25$ and Equation 3.1.6 only holds (i.e. a liner relationship exists), when the non-dimensional distance from the source ($z/l_Q$) is greater than 20. This is illustrated in Figure 3.1.2 Experimental evidence of linear jet dilution relationship (Fisher et al., 1979). below.

---

**Figure 3.1.2** Experimental evidence of linear jet dilution relationship (Fisher et al., 1979).
Therefore at large non-dimensional distances from the inlet (greater than 20), the entrainment rate for a turbulent jet is given by Equation 3.1.7. This highlights that the initial specific momentum of the jet is the primary driver for entrainment and the consequential mixing.
3.2 Confined jet

A confined jet is one where the jet is produced in a finite volume of fluid with the presence of boundaries (Lehrer, 1981). A confined jet describes the situation of jet mixers in water supply tanks and reservoirs. A confined jet is described by the same parameters as an unconfined jet: volume flux and specific momentum flux. Similarly to an unconfined jet, the momentum flux is the governing parameter determining the jet dynamics (Nordblom and Bergdahl, 2004).

Under the presence of boundaries, the jet eventually intercepts the water surface or the solid-wall tank boundaries, depending upon the inlet nozzle orientation (Patwardhan et al., 2003). Due to the conservation of energy and the presence of boundaries, the inflow jet forces circulation within the tank (Patwardhan et al., 2003). Confined jets are complex and unstable in nature because the real direction of the jet is sensitive to the momentum of the transverse flow produced due to the confinement (Orfaniotis et al., 1996).

3.2.1 Mixing time for negligible boundary interaction cases

If confined jet interactions with the boundaries are negligible, it is essentially an unconfined (free) jet. Under such situations the free jet theory entrainment model (Equation 3.1.7) can be used to derive a mixing time formula. Complete mixing in such tank environments can be defined as when the ratio of the volume of liquid in the tank required to be entrained into the jet for complete mixing, is equal to the liquid volume of the jet, i.e.

\[
\frac{V_t}{R} = \mu t_m
\]  

3.2.1

where \(V_t\) is the liquid volume in the tank, \(\mu\) is the total flow rate through a cross-section of the jet at an axial distance of \(z\), from the inlet. In other words, \(z\) is the distance from the inlet required for complete mixing to occur. The overall mixing time of the tank is represented by \(t_m\). Thus, \(R\) is a dimensionless constant and is defined as the ratio of the liquid volume in the tank to the total liquid passing through the jet stream until completion of mixing.
Using the definition for total flow rate presented in Equation 3.1.7 in Section 3.1, Equation 3.2.1 can be simplified to,

\[
\frac{V_l}{N} = \mu m_n = \alpha M_n^{1/2} z t_m
\]

\[\Rightarrow \frac{V_l}{N} = \alpha (Q_n u_n)^{1/2} z t_m\]  \hspace{1cm} 3.2.2

Rearranging Equation 3.2.2 for mixing time, \( t_m \),

\[
t_m = \left(\frac{1}{\alpha N} \right) \left( \frac{V_l}{(Q_n u_n)^{1/2} z} \right)
\]

\[\Rightarrow t_m = \left( \frac{2}{\alpha N \sqrt{\pi}} \right) \left( \frac{D^2 H}{d_n u_n z} \right)\]  \hspace{1cm} 3.2.3

Therefore, the dimensionless mixing time for cases where there is negligible interaction of the confined jet with boundaries is defined as,

\[
T_m = \beta \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{z} \right) \quad \text{for} \quad \frac{z}{l_Q} > 20
\]  \hspace{1cm} 3.2.4

where \( T_m = \frac{u_n t_m}{d_n} \) and is the dimensionless mixing time, and \( \beta = \frac{2}{\alpha N \sqrt{\pi}} \), which is a constant.

As explained in Section 3.1.4, Equation 3.1.7 is only applicable to cases where the ambient fluid is stagnant and the jet width increases linearly with axial distance for \( z/l_Q > 20 \). A linear variation with axial distance is found to occur when the ambient fluid is entrained into the jet at right angles (Donald and Singer, 1959). If any of these conditions are violated, the above mixing time formula, Equation 3.2.4, can not be directly applied to tank mixing applications, without further investigation. In reality, these conditions do rarely exist in water storage tanks, and hence there is the need for further investigation into confined jet mixing. Thus, the following Section 3.2.2, investigates the practical case where jet interaction with the boundaries is significant.

### 3.2.2 Mixing time for significant boundary interaction cases

This section details the reasoning and implications for situation where there is significant jet interaction with boundaries. When significant boundary interaction exists, circulatory flows are produced (Patwardhan et al., 2003). Circulation can have significant influences in both overall mixing
time and regional mixing times (i.e. different sections of the tank can take differing times to mix) (Jayanti, 2001). It is especially useful in water supply tanks as it helps to minimise the formation of older pockets of water that degrade water quality as described in Section 2. It should be noted however that circulation alone does not reduce mixing times in all cases, as it can lead to a solid body type of rotation with little turbulent mixing (Jayanti, 2001).

While, the kinetic energy of the inflow jet in an unconfined situation is dissipated only via turbulent mixing means, the kinetic energy in a confined jet is dissipated via both: turbulent mixing and circulation of flow. Therefore, the equations for unconfined dilution and entrainment (Equation 3.1.6 and 3.1.7) can not be applied directly for such confined jet cases if circulatory effects contribute significantly to the confined jet mixing process. The significance of circulatory effects to the confined jet mixing process has been studied in detail for stirred tanks and reactors, but the investigation into jet mixer tanks has been limited to an extensive study conducted by Patwardhan et al. (2003). They investigated to determine whether convective transport (circulation) or turbulent mixing was the significant factor controlling mixing. Patwardhan et al. (2003) found that the overall mixing time within the tested tanks was controlled primarily by circulation rather than turbulent mixing.

Under the presence of circulation, the ambient fluid no longer is stagnant, and thus contains momentum. This means that the entrainment of ambient fluid into the jet is unlikely to occur perpendicular to the flow (as is assumed for free jet entrainment) and momentum effects of entrained fluid will need to be taken into account. No studies in the existing literature were found to investigate jet entrainment angles within confined flows. However, observation of the velocity profiles produced by the Computational Fluid Dynamic (CFD) modelling study by Zughbi and Rakib (2004) indicate angled entrainment of ambient fluid into the jet, as shown in Figure 3.2.1 below.
Figure 3.2.1 Velocity vector profiles indicating angled entrainment for jet mixers (Zughbi and Rakib, 2004).
Even if jet expansion under the presence of significant circulatory effects is linear, as is assumed in free jet theory, the linearity assumption can not be applied directly to all confined jet tank configurations. For example, the linearity assumption for free jet flow dynamics is violated for cases where there is wall attachment of the jet to a tank boundary. Wall attachment of the jet ceases entrainment in the contacting area and thus, flow development and mixing characteristics will vary to cases where the jet does not impact boundaries until jet termination (Fischer et al., 1979). Thus, the free jet model of entrainment and jet flow development can not be applied universally for all tank configurations.

The above discussion therefore indicates that in reality direct application of the unconfined jet mixing formula, Equation 3.2.4, presented in Section 3.2.1,

\[ T_m \propto \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{z} \right) \quad \text{for} \quad \frac{z}{l_Q} > 20, \]

can not be conducted for confined jet cases due to:

1. strong circulation patterns which affect the rate of entrainment;
2. possible non-linear jet formation; and
3. influence of jet location to boundaries.

This indicates that theoretical models for confined jet flow need to accurately capture the effects of circulatory flows on entrainment and jet flow development. However, such theory for confined flow does not currently exist due to the inability to quantify: the cessation of entrainment when jet attachment of boundary exists, the frictional forces that come into play when such an event occurs, and the effect of different circulation patterns caused by various tank configurations (Fischer et al., 1979).

### 3.3 Formulae from previous studies

A number of mixing time formulae have been derived in previous studies. As shown in Table 3.3.1, from the outset, these existing formulae appear to be very different. This section analyses and discusses the derivation of the formulae presented in previous studies.
### Table 3.3.1 Mixing time formulae presented by previous studies.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Mixing time formula</th>
<th>Authors</th>
<th>Mixing time formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fossett and Prosser (1949)</td>
<td>$t_m = 9 \frac{D^2}{u_a d_n}$</td>
<td>Maruyama et al. (1982)</td>
<td>$\left(\frac{t_m}{t_R}\right) \left(\frac{d_n}{L}\right) = 2.5 - 8.0$</td>
</tr>
<tr>
<td>and Fossett (1951)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fox and Gex (1956)</td>
<td>$t_m = \frac{H^{1/2} D}{\text{Re}^{2/5}(u_a d_n)^{4/5} g^{2/5}}$</td>
<td>Simon and Fonade (1993)</td>
<td>$t_m (gH)^{1/2} DM_n^{2/3} = 1$</td>
</tr>
<tr>
<td>Van de Vusse (1959)</td>
<td>$t_m = 3.68 \frac{D^2}{u_a d_n}$</td>
<td>Orfaniotis et al. (1996)</td>
<td>$\left(\frac{t_m}{t_R}\right) M_n^{0.41} = 11.3$</td>
</tr>
<tr>
<td>Okita and Oyama (1963)</td>
<td>$t_m = 5.5 \frac{D^{3/2} H^{1/2}}{u_a d_n}$</td>
<td>Grenville and Tilton (1996)</td>
<td>$t_m = \frac{3L^2}{u_a d_n}$</td>
</tr>
<tr>
<td>Lehrer (1981)</td>
<td>$t_m = 0.658 \left(\frac{u}{\rho_d}\right)^{1/4} \left(\frac{V_t}{n_A}\right)^{3/4} \left[-\log(1-c^*)\right]$</td>
<td>Grenville and Tilton (1997)</td>
<td>$t_m = \beta \frac{D^2 H}{u_a d_n L}$</td>
</tr>
<tr>
<td>Lane and Rice (1982)</td>
<td>$t_m = \beta \frac{H^{2/3} D}{(u_a d_n)^{4/5} g^{3/5}}$</td>
<td>Rossman and Grayman (1999)</td>
<td>$t_m = \beta \frac{V^{2/3}}{M_n^{2/3}}$</td>
</tr>
</tbody>
</table>

### 3.3.1 Theory based formulae

As discussed in Section 3.1 and 3.2 turbulent mixing is a function of entrainment in both confined and unconfined jet situations. Formulae derived from previous studies, which appear to be based upon some underlying theory for mixing time are discussed here.

#### 3.3.1.1 Okita and Oyama (1963)

Okita and Oyama (1963) is the only study that explicitly states the use of the entrainment theory derived by Donald and Singer (1959) in the derivation of their formula. Donald and Singer (1959) investigated the quantitative relations governing the entrainment of the ambient fluid into the turbulent, free jet, both theoretically and experimentally. They derived their quantitative relation governing entrainment based on two major assumptions; entrained fluid entered jet at right angles and the mass flux across any radial section beyond the potential core increases linearly with axial distance. Their entrainment theory is essentially the same as that derived by Fischer et al. (1979), as detailed in Section 3.1.4, however they present it in a slightly different manner. Donald and Singer (1959)
propose that jet entrainment at right angles, means that entrained fluid has no momentum in the mean jet flow direction before entering the jet and the conservation of momentum can be applied by considering only the fluid across the inlet entrance and that passing through any transverse cross-section of the jet, such that,

\[ \mu u_z = Q_n u_n \Rightarrow \frac{\mu}{Q_n} = \frac{d_z}{d_n}. \quad 3.3.1 \]

The second assumption made by Donald and Singer (1959) was that the mass flux across any radial section beyond the potential core increases linearly with axial distance, i.e.

\[ \tan \gamma = \frac{0.5d_z}{z}. \quad 3.3.2 \]

where \( \gamma \) is the angle of jet spread, illustrated in Figure 3.1.1. The entrainment theory proposed by Donald and Singer (1959) is derived by combining Equation 3.3.1 and 3.3.2.

\[ \Rightarrow \frac{\mu}{Q_n} = \frac{z(2\tan \gamma)}{d_n} \quad \text{let, } c = 2\tan \gamma = \text{constant} \]

\[ \therefore \mu = c \left( \frac{z}{d_n} \right) Q_n \quad 3.3.3 \]

Following the same method of mixing time evaluation as detailed in Section 3.2.1, Okita and Oyama (1963) also derive that,

\[ T_m = \beta \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{z} \right) \quad 3.3.4 \]

The major assumption that Okita and Oyama (1963) make after deriving Equation 3.3.4 is that the effective entrainment distance, \( z \), is equal to the tank diameter, \( D \). They justify this assumption through their experimental work, where it is concluded that the effect of nozzle angle has no effect on the mixing characteristics within a tank. Thus, under the assumption of \( z=D \) in Equation 3.3.4, Okita and Oyama (1963) find that the dimensionless mixing time formula is given by,

\[ T_m = \beta \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{D} \right). \quad 3.3.5 \]

The mixing time formula proposed by Okita and Oyama (1963) used Equation 3.3.5 as a basis, and re-parameterised the \( D/d_n \) and \( H/D \) ratios using experimental data. Okita and Oyama (1963), employed a conductivity technique of measurement in their experimentation, where mixing time was defined as
the time between tracer addition and the moment when there were no differences in the concentration measured by the two probes. With the re-parameterisation of Equation 3.3.5 with their experimental work they proposed that the mixing time formula is,

\[ T_m = \beta \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{D} \right)^{0.5}. \] 3.3.6

The method employed by Okita and Oyama (1963) to derive their mixing time formula (Equation 3.3.6) fails in validity for two reasons: firstly, the application of free jet theory to confined jets, and secondly, the assumption of entrainment distance being equal to tank diameter for all inlet orientations. The inability to apply free jet theory is detailed in Section 3.2.2. The assumption of \( z=D \), is not correct for all inlet configurations. For example, the axial distance of the jet for a tank configuration with a vertical feed and a large H/D ratio, is governed more by the height of the tank than the diameter.

### 3.3.1.2 Lehrer (1981)

Lehrer (1981) developed a theoretical model for mixing of free, turbulent, buoyant jets, which he then used to derive a mixing time formula. He claimed the mixing time formula he derived through free jet principles was applicable to unimpeded jet flow over a given distance, after which the motion is too slow for entrainment. Like most earlier free jet theoretical works (Fisher et al., 1979, Donald and Singer, 1959), Lehrer (1981) assumed that there was a constant momentum rate in the direction of mean flow where ambient fluid was entrained perpendicular to the mean flow. When his method is applied to a case with no density differences, the entrainment model is essentially the same as that derived by Donald and Singer (1959) (Equation 3.3.3), with the only difference being that Lehrer (1981) quantifies the constant of proportionality to be equal to \( \frac{1}{3} \),

\[ \mu = \frac{1}{3} \left( \frac{z}{d_n} \right) Q_n. \] 3.3.7

Similarly to Equation 3.3.3, \( z \) in Equation 3.3.7 is the effective entrainment distance required for complete mixing. Unlike other works, Lehrer (1981) determines the parameter \( z \) via theoretical quantification. He defines \( z \) as the distance from the inlet where the jet power decreases to a limit, beyond which motion is too slow to cause entrainment and thus, mixing.
The derivation for the characteristic equation (Equation 3.3.8 below) he uses to determine this distance however is unclear.

\[ u_{m,\text{limit}} = \left\{ \frac{\text{power input}}{\text{mass of vessel contents}} \right\}^{1/3} \]

3.3.8

In Equation 3.3.8, \( u_{m,\text{limit}} \) refers to the maximum, centreline velocity at the effective entrainment distance, \( x_{\text{limit}} \). Lehrer (1981) finds for a case with no density differences, where the jet is unimpeded over a distance of \( x_{\text{limit}} \), the mixing time formula is,

\[ T_m = -0.658\ln(1 - c^*) \left( \frac{D}{d_n} \right)^{9/4} \left( \frac{H}{D} \right)^{3/4} \]

\[ \Rightarrow T_m = \beta \left( \frac{D}{d_n} \right)^{9/4} \left( \frac{H}{D} \right)^{3/4} \]

3.3.9

Where \( c^* \) is the mixing criteria defined as,

\[ \frac{c_t - c_{t0}}{\bar{c}_t - c_{t0}} = c^* = 1 - \exp(-M^* t) \]

3.3.10

in which \( M^* \) is the mixing rate, \( c_{t0} \) is the initial concentration of an inject tracer when injected, \( c_t \) is the concentration of the tracer at the time of measurement and \( \bar{c}_t \) is the mean tracer concentration in a mixed system. Although some parts of Lehrer (1981)’s formula derivation is unclear, there is the possibility of it accurately predicting mixing time under the given conditions. The problem lies however in these formula conditions, i.e. an unimpeded flow over the length \( x_{\text{limit}} \). In majority of the experimental works, the tank aspect ratio and inflow jet velocities have been such that the criterion is not met, and hence circulatory effects on mixing time are significant. Thus, the application of Equation 3.3.9 is almost impossible in reality.

Further, Lehrer (1981) shows support for his mixing time formula by showing a good correlation between predicted mixing times and the experimental results of Fossett and Prosser (1949). However, Lehrer (1981) makes no mention of testing the Fossett and Prosser tank configuration for whether the jet is in fact unimpeded over \( x_{\text{limit}} \). Furthermore, the accuracy of the experimental mixing times derived by Fossett and Prosser (1949) has been criticised by later works such as Maruyama et al (1982), for their tracer injection time constituting a large proportion of the record mixing time. Tracer injection time needs to be kept short relative to the overall mixing time, to avoid injection influence on mixing
time (this is further discussed in Section 3.5.2.2). Hence, there is basically no evidence in the existing literature surveyed, that show experimental support for Lehrer (1981)’s proposed mixing time formula.

### 3.3.1.3 Maruyama et al. (1982)

Maruyama et al. (1982) took a slightly different approach to earlier works by considering both the mean and the variance of the circulation time in their mixing time formula derivation. In their experiments a known mass of tracer was instantaneously injected into the tank, operating under a recirculating pump mode, and was measured by one conductivity probe. The circulation of the tracer results in a damping oscillation impulse response curve being recorded at the probe, as shown in Figure 3.3.1.

![Damping oscillation response curve due to circulatory flows (Maruyama et al., 1982).](image)

The amplitude, $Amp$, of the damping oscillation was given as,

$$Amp = 2 \exp\left(\frac{-2\pi^2 \sigma_c^2 t}{t_c}\right)$$

where $\sigma_c^2$ is the dimensionless variance of the circulation time, $t$ is time elapsed after jet injection, $t_c$ is the mean circulation time. The mean circulation time is defined as being equal to the period of the curve, and is defined quantitatively by,

$$t_c = \frac{V_i}{\mu}$$

where $\mu$ is the flow rate of the jet when it terminates i.e. at the point where the jet axis collides with the inner wall of the tank or intersects the liquid surface (Maruyama et al., 1982). Although Maruyama
et al. (1982) do not detail the exact source of their entrainment model, it is found to be of the same form as that proposed by Donald and Singer (1959) (Equation 3.3.3),

\[ \mu = c \left( \frac{L}{d_n} \right) Q_n \]  \hspace{1cm} 3.3.13

for which \( L \) is defined as the free jet path length of the jet in tank (illustrated in the Figure 3.3.2 below). However, the free jet model used by Maruyama et al. (1982) differs from that proposed by Donald and Singer (1959) in that, they assume \( Z = L \). As detailed in Section 3.2.2, the use of free jet theory for confined jet situations induces much uncertainty to the validity of the proposed mixing time formula. Note that unlike Okita and Oyama (1963), Maruyama et al. (1982) do not inaccurately assume that the tank diameter, \( D \), is an appropriate representation of effective entrainment distance for all nozzle orientations.

![Figure 3.3.2 Definition of free jet path length (Maruyama et al., 1982).](image)

Combining Equation 3.3.12 and 3.3.13 produces,

\[ t_c = \frac{V d_n}{Q_n c L} \]  \hspace{1cm} 3.3.14

When \( t = t_m \) the amplitude of the oscillation, \( \text{Amp} \), is very close to zero, indicating a steady concentration of tracer at the given measuring location within the tank. In Maruyama et al. (1982) the value of \( t_m \) for which the amplitude falls below a certain criterion is defined as the overall mixing time for the whole tank. The criterion for such amplitude is not detailed however. Combining Equation 3.3.1.1 and 3.3.1.4 produces their mixing time formula,

\[ T_m \propto \left( \frac{D}{d_n} \right)^3 \left( \frac{H}{D} \right) \left( \frac{d_n}{L} \right) \left( \frac{1}{\sigma_c^2} \right) \]  \hspace{1cm} 3.3.15

Referring to Figure 3.3.3, Maruyama et al. (1982) find a lower mixing time for a circular jet (case a) in comparison to a wall jet (case b). They use the inverse relationship between mixing time and variance of circulation time given by Equation 3.3.15 to explain these experimental results on the effects of
nozzle location. Their explanation is that at the same mean circulation time, the circular jet produces three-dimensional circulations with a larger variance of circulation time than a wall jet (because it only induces two dimensional circulations with a small variance of circulation time) accounting for the lower mixing time for a circular jet.

This explanation for the observed lower mixing time for a circular jet (Figure 3.3.3), fails due to a lack of understanding of the jet mixing principles outlined in Section 3.2. Turbulent jet mixing, in confined systems, occurs due to the formation of eddies, which entrain the ambient fluid into the jet fluid. Circulation affects the rate of entrainment, but does not cause the mixing process itself. Thus, the observations between a circular and wall jet are more accurately explained by the fact that the surface area available for entrainment is much lower in the wall jet than that available in a circular jet. In other words, it is the reduced entrainment rather than the variance of circulation time by the wall jet that results in its higher mixing time. Furthermore, the variance of circulation time is not predictable prior to experimentation and therefore Equation 3.3.15 is better represented as,

\[
T_m = \beta \left( \frac{D}{d_n} \right)^3 \left( \frac{H}{D} \right) \left( \frac{d_n}{L} \right). \tag{3.3.16}
\]
3.3.1.4 *Simon and Fonade (1993) and Orifaniotis et al. (1996)*

Similar to previous studies, Simon and Fonade (1993) also used the conductivity technique to measure mixing time. They tested configurations of one steady jet, two steady jets and two alternate intermittent jets and found that regardless of configuration a constant mixing factor, close to the value of one existed. They derive a mixing time formula under the argument that mixing time is function of the specific momentum, $M_s$, and some reference time, $t_{ref}$, so that,

$$t_m \propto \frac{t_{ref}}{M_s}$$  \hspace{1cm} (3.3.17)

where $f$ is some parameterisation of $M_s$, to be determined experimentally and,

$$M_s = \frac{M}{\rho V_i g}$$  \hspace{1cm} (3.3.18)

where $M$ is the total momentum of all jets. They test the correlation between mixing time and various parameters to determine how best $t_{ref}$ can be represented. The parameters used to represent $t_{ref}$ were: the residence time, $t_R$, the circulation time, $t_C$, and the Reech-Froude similarity time, $t_{Fr}$, where;

$$t_R = \frac{V_i}{Q_n}$$  \hspace{1cm} (3.3.19)

$$t_{Fr} = \frac{D}{(gH)^{1/2}}$$  \hspace{1cm} (3.3.20)

$$t_c = \text{period of oscillation from experimental signals}$$  \hspace{1cm} (3.3.21)

When $t_m/t_{Fr}$ was plotted against $M_s$ the strongest linear relationship was produced and hence they replaced $t_{ref}$ in Equation 3.3.17 with $t_{Fr}$, so that,

$$\frac{t_m}{t_{Fr}} \propto M_s^{2/3}$$  \hspace{1cm} (3.3.22)
Combining Equations 3.1.4, 3.3.18 and 3.3.22, the mixing time formula is derived as

\[
T_m = \beta \left( \frac{1}{Fr} \right)^{1/3} \left( \frac{D}{d_n} \right)^{7/3}
\]

where \( Fr = \frac{u_n}{(gH)^{1/2}} \).

The method employed by Simon and Fonade (1993) was essentially purely empirical, although it is presented in a manner that suggests otherwise, and thus it is present here in Section 3.3.1. Simon and Fonade (1993) conducted their experiments under neutrally buoyant conditions. The Froude number is a dimensionless number comparing inertial and gravitational forces. Therefore, the present study finds the inclusion of the Froude number as an explanatory variable in the mixing time formula has no physical meaning under neutrally buoyant situations.

Orfaniotis et al. (1996) extended the study of unsteady and steady jets initiated by Simon and Fonade (1993). They investigated the effects of jet position and liquid viscosity. They found that provided the flow generated inside the tank does not approach an impinging structure and no adjacent wall or free surface exists in the region close to the nozzles, the location of the jet is not significant to mixing time. In regards to the viscosity, it was found that mixing time increases with liquid viscosity. The mixing time formula proposed by Orfaniotis et al. (1996) is essentially that proposed by Simon and Fonade (1993) (Equation 3.3.23), modified to include the effects of fluid viscosity upon mixing. Their mixing time formula is not investigated further as the only fluid considered in the present study is water.

3.3.1.5 Grenville and Tilton (1996, 1997)

The Grenville and Tilton (1996) paper is derived under the argument that the local turbulent kinetic energy dissipation rate at the end of the free jet path controls the mixing rate for the whole vessel. Grenville and Tilton (1996) prove this argument using the formula derived by Corrisin (1964), where at high Schmidt numbers in low viscosity fluids mixing time is given by,

\[
t_m \propto \left( \frac{S^2}{\varepsilon} \right)^{1/3}
\]

where, \( S \) is the integral scale of concentration fluctuations and \( \varepsilon \) is the turbulent kinetic energy dissipation rate. As \( S \) and \( \varepsilon \) need to be estimated, they then empirically tested various length scales and \( \varepsilon \) values against the mixing time to determine the optimal parameter combination, i.e. producing the
highest correlation coefficient with the lowest standard deviation. It was found that parameter \( S \) was best correlated to the free jet path length, \( L \), and \( \varepsilon \) was best correlated to the turbulent kinetic energy dissipation rate at the end of the free jet path, \( \varepsilon_z \). Thus, substituting parameter \( S \) with \( L \) and \( \varepsilon \) with \( \varepsilon_z \), in Equation 3.3.24, the following mixing relation was produced

\[
 t_m \propto \left( \frac{L^2}{\varepsilon_z} \right)^{0.345} . \tag{3.3.25}
\]

The turbulent kinetic energy dissipation rate at some distance, \( z \), from the source is given theoretically by,

\[
 \varepsilon_z \propto \frac{u_z^3}{d_z} . \tag{3.3.26}
\]

Similar to previous authors, Grenville and Tilton (1996) also employ the free jet theory in their formula derivation (Equation 3.3.27 below), although they do not state the source or highlight that they are applying free jet theory.

\[
 u_z = 6u_n \left( \frac{d_n}{z} \right) . \tag{3.3.27}
\]

Applying the conservation of momentum equation along the jet path,

\[
 u_z d_z = u_n d_n . \tag{3.3.28}
\]

with Equations 3.3.25, 3.3.26 and 3.3.27, Grenville and Tilton (1996) propose the following mixing time formula,

\[
 T_m = 2.97 \left( \frac{L^2}{d_n} \right) . \tag{3.3.29}
\]

They assumed that the aspect ratio effect is entirely captured by the free jet path length, \( L \), although this is only applicable somewhat to angled jets. Equation 3.3.29 was recorrelated in Grenville and Tilton (1997) to include circulatory effects and in doing so, they captured the aspect ratio as separate parameters in the mixing time formula (Equation 3.3.30 below) (Patwardhan and Gaikwad, 2003, Wasewar, 2006, Zughbi and Rakib, 2002). The Grenville and Tilton (1997) study was not available for detailed analysis in the present study.
The majority of the existing formulae, other than those described in Section 3.3.1, investigated in the present work are derived by dimensional analysis and purely empirical means. For this reason, the method employed to derive a mixing time formula in these studies are not provided in detail. Instead, a general description and key points about each of these other studies is presented in this section.

Fossett and Prosser (1949) and (1951) were the first to derive a jet mixing time formula. Water height, \( H \), was not considered as a parameter of mixing time in their proposed mixing time formula. They studied the mixing of tetraethyl lead into aviation fuel in underground storage tanks via physical scale modelling means. They employed conductivity technique to measure mixing time in a jet mixer. Their experimental work was criticised by later works because their tracer injection time constituted approximately 0.3-0.8 times the actual mixing time, and thus their mixing times were most likely to have been overestimated. The effect of tracer injection time on recorded mixing times is detailed in Section 3.5.2.2.

Fox and Gex (1956) studied jet mixing in both laminar and turbulent regimes and found that there was a strong dependence of the mixing time on the jet Reynolds number in the laminar region and a only a weak dependence in the turbulent region (defined at jet Reynolds numbers greater than 2000). In comparison to Fossett and Prosser (1949), Fox and Gex (1949) included more parameters in their mixing time formula, namely, the Reynolds number, Froude number and the water height. Their general mixing time formula was derived by dimensional analysis. The provided justification for parameter selection is insufficient and parameterisation of non-dimensional parameters was purely empirical. Fox and Gex (1956) used visual observations of the acid-alkali neutralization reaction with phenolphthalein indicator to measure mixing time produced from an inclined, side entry jet. This visual measurement technique is criticised for its inaccuracy, supported by the finding of ±24% data scatter in Fox and Gex (1956) results.

Van de Vusse (1959) also carried out studies on inclined, side entry jets. They measured mixing time as the time from the start of the recirculation pump to the time when the densities of the samples
drawn from the tank were within a few per cent of the mean tank density. Unlike, Fox and Gex (1956) they found that under a turbulent regime mixing time was independent of the jet Reynolds number. They produced a mixing time formula very similar to that of Fossett and Prosser (1949) and likewise exclude water height in their formula. Also similar to Fossett and Prosser (1949) they only preform experiments over one tank aspect ratio.

Coldrey (1978) was the first to introduce the idea of the free jet length parameter (Lane and Rice, 1982). The free jet length was defined as the distance from the nozzle exit to where the jet impacts of a tank boundary and was employed by later studies such as Maruyama et al. (1982) (Lane and Rice, 1982). He reported that a longer free jet length produces more effective mixing (Lane and Rice, 1982). It was assumed that the mixing time is inversely proportional to the amount of liquid entrained by the jet. An equation was proposed to empirically correlate the mixing time data (Lane and Rice, 1982).

Hiby and Modigell (1978) only tested axial, vertical jets located at the centre bottom of the tank. They found the jet Reynolds number to be independent of mixing time when it was greater than $1 \times 10^6$. They formulated a mixing time equation similar in form to Fossett and Prosser (1949) and Van de Vusse (1959), and likewise did not consider the height of the water in the tank to be an affecting factor to mixing time. Hiby and Modigell (1978) were the first to clearly define mixing time by specifying the degree of homogeneity required to define a well mixed system. They defined mixing time as the time required to attain 95% homogeneity within the tank. This definition of mixing time is discussed in detail in Section 3.5.1.

Lane and Rice (1981) investigated a vertical jet mixer in a vessel with a hemispherical base. They found only very weak dependence of mixing time in the turbulent regime. Lane and Rice (182) extended their investigations into side entry jets and also employed the same mixing time definition of 95% homogeneity as Hiby and Modigell (1978). They re-correlated the works of Fossett and Prosser (1949, 1951) and Coldrey (1978) to produce a mixing time formulae of similar form to that derived by Fox and Gex (1956). This mixing time formula proposed by Lane and Rice (1982) however is only applicable to tank configurations that are equal to those of either Fossett and Prosser (1949, 1951) or Coldrey (1978). They found that the Coldrey (1978) proposed tank design produced a lower mixing time than that proposed by Fossett and Prosser (1949, 1951) and attributed this to Coldrey’s use of the longest free jet path length.

Revill (1992) formulated an algorithm for jet mixer tank design based purely on the results derived from previous works via a literature review. He recommended that:

- single axial jets should be used when the tank height to diameter (H/D) ratio is between 0.7 and 3.0;
Literature Review

- side entry jets should be used when $H/D$ is between 0.25 and 1.25;
- multiple side entry jets should be used when $H/D$ is less than 0.25 or greater than 3.0;
- the jet should be orientated along the longest dimension of the tank.

However, his algorithm does not detail other tank configuration details such as nozzle diameter or inflow jet velocity. Further he does not detail any investigation undertaken to test the validity of the experimental works used for the derivation of his proposed algorithm.

Rossman and Grayman (1999) were the first to derive a mixing time formula for a tank operating under the fill-and-draw tank operation mode. They re-parameterised the works of Okita and Oyama (1963) and derived their mixing time formula by purely empirical means. Their experimental method differed from Okita and Oyama (1963), in that:

1. the tracer was added with the external inflow instead of within the tank; and
2. a continuous feed tracer was used rather than a steep feed.

3.3.3 Generalised mixing time formula

Section 3.3.1 and 3.3.2 highlight the numerous mixing time formulae presented by previous works and details the derivation of the formulae. In this section however, the existing mixing time formulae are collated into an initial generalised mixing time formula, and the each parameter is investigated for the validity of its inclusion in the mixing formula employing jet flow fundamentals and existing experimental evidence. Table 3.3.2, below, indicates that through the investigation into the derivation of each pre-existing mixing time formula performed in Section 3.3.1 and 3.3.2, they can all be broken down to the common structure:

$$T_m = \frac{u_n t_m}{d_n} = \beta \left( \frac{D}{d_n} \right)^a \left( \frac{H}{D} \right)^b \left( \frac{d_n}{L} \right)^c$$ 3.3.31

The Reynolds number is not included in Equation 3.3.31 above, due to analogy with pipe flow. The present study finds that within a fully turbulent regime mixing time should be independent of the Reynolds number. The present study investigates only neutrally buoyant situations, and thus the Froude number is also not included in Equation 3.3.31, as it has no physical significance under such situations. The validation of the dimensionless ratios, $D/d_n$, $H/D$ and $d_n/L$ are more complex and are hence discussed in detail in the following Sections, 3.3.3.1 to 3.3.3.3. A summary of the generalised mixing time formula after investigation into the dimensionless ratios, $D/d_n$, $H/D$ and $d_n/L$ is presented in Section 3.3.3.4.

29
Table 3.3.2 Mixing time formula proposed by different authors presented in a common form, where \((T_m = u_n T_m/d_n)\).

<table>
<thead>
<tr>
<th>Author</th>
<th>Mixing formula</th>
<th>Author</th>
<th>Mixing formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fossett and Prosser (1949)</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^2)</td>
<td>Lehrer (1981)</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{D} \right)^{\frac{1}{2}})</td>
</tr>
<tr>
<td>and Fossett (1951)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fox and Gex (1956)</td>
<td>(T_m = \beta (Fr)^\frac{1}{6} \left( \frac{1}{Re_s} \right)^{\frac{1}{6}} \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{D} \right)^{\frac{1}{2}})</td>
<td>Lane and Rice (1982)</td>
<td>(T_m = \beta (Fr)^{\frac{1}{6}} \left( \frac{1}{Re_s} \right)^{\frac{1}{6}} \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{D} \right)^{\frac{1}{2}})</td>
</tr>
<tr>
<td>Okita and Oyama (1963)’s</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{D} \right)^{\frac{1}{2}})</td>
<td>Maruyama et al. (1982)</td>
<td></td>
</tr>
<tr>
<td>recalculation of</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fox and Gex (1956)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Van de Vusse (1959)</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^{\frac{1}{2}})</td>
<td>Simon and Fonade (1993)</td>
<td>(T_m = \beta \left( \frac{1}{Fr} \right)^{\frac{1}{2}} \left( \frac{D}{d_n} \right)^{\frac{1}{2}})</td>
</tr>
<tr>
<td>Okita and Oyama (1963)</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^2 \left( \frac{H}{D} \right)^{\frac{1}{2}})</td>
<td>Grenville and Tilton (1997)</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^{\frac{1}{2}} \left( \frac{H}{D} \right)^{\frac{1}{3}} \left( \frac{d_n}{L} \right)^{\frac{1}{3}})</td>
</tr>
<tr>
<td>Coldrey (1978)</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^{\frac{1}{2}} \left( \frac{H}{D} \right)^{\frac{1}{2}} \left( \frac{D}{L} \right)^{\frac{1}{2}})</td>
<td>Rossman and Grayman (1999)</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^{\frac{1}{2}} \left( \frac{H}{D} \right)^{\frac{1}{2}} \left( \frac{d_n}{L} \right)^{\frac{1}{2}})</td>
</tr>
<tr>
<td>Hilby and Modigell (1978)</td>
<td>(T_m = \beta \left( \frac{D}{d_n} \right)^{\frac{1}{2}})</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NB: the formula proposed by Orfaniotis et al. (1996) is not provided in the above table as it is essentially of the same form as that proposed by Simon and Fonade (1993) for reasons detailed in Section 3.3.1.4.**

### 3.3.3.1 Tank and nozzle diameter ratio (D/ d_n)

Under a set tank configuration, an increase in the tank diameter, ceter paribus, increases the volume of tank fluid that requires to be mixed. Thus, tank diameter is expected to show a positive relationship with mixing time.
The effect of nozzle diameter on mixing time is a slightly more complicated. The power consumed during the mixing process is from the dissipation of kinetic energy and is thus defined as,

\[ P = \left( \frac{1}{2} \rho u_n^2 \right) Q_n = \frac{\pi}{8} \rho d_n^2 u_n^3 \]  

When two nozzles of different diameter \((d_{n,1} \text{ and } d_{n,2})\) are operated at velocities \(u_{n,1} \text{ and } u_{n,2}\), respectively, in such a way that the power input by both is the same, the following relationship is formed,

\[ \frac{u_{n,1}}{u_{n,2}} = \left( \frac{d_{n,1}}{d_{n,2}} \right)^{-2/3} \]  

Combining Equation 3.3.31 with Equation 3.3.32,

\[ \frac{M_{n,1}}{M_{n,2}} = \left( \frac{d_{n,1}}{d_{n,2}} \right)^{2/3} \]  

The above equations show that for a given power input, a larger nozzle diameter produces a larger inflow momentum flux. As detailed in Section 3.2, entrainment and turbulent mixing is a positive function of initial momentum flux. So, although the kinetic energy is the same initially in both cases, a larger momentum flux means that a larger degree of turbulent mixing can occur. Therefore, according to jet theory, mixing time and inlet diameter should have an inverse relationship.

Therefore, as \(D\) possesses a positive relationship with mixing time, and \(d_n\) possess an inverse relationship with mixing time, the \(D/d_n\) ratio is predicted, by jet theory principles, to have a positive relationship with mixing time.

**3.3.3.2 Tank height to diameter ratio (H/D)**

As detailed in Section 3.3.3.1, an increase in tank diameter, \(D\), ceter paribus, increases the volume of tank fluid requiring mixing and thus, there is a positive relation between tank diameter and mixing time. Similarly, an increase in the tank height, \(H\), ceter paribus, also increases the volume of tank fluid requiring mixing and thus, jet flow principles also predicts a positive relationship with mixing time. Given that both \(H\) and \(D\) possess a positive relationship with mixing time, the relationship of the H/D ratio with mixing time cannot be predicted by theory alone and experimental evidence is required.
3.3.3.3 Inlet diameter to free jet path length ratio (d_n/L)

Applying the jet flow principles (detailed in Section 3.2) of entrainment it is expected that nozzle angle and location effects mixing times to the extent that the jet interacts with the boundaries – solid wall or free water surface. For neutrally buoyant situations in which all parameters except nozzle angle and location are held constant, it is expected that jets with the same degree of jet impact or contact with a boundary, will produce the same mixing time. Thus, a jet with a larger jet surface area available for entrainment is predicted to produce better mixing than one with less, because it allows for a larger surface area where turbulent mixing can occur.

It has been attempted to capture the effect of nozzle angle and location by the free jet path length parameter, L, in previous studies, such as Coldrey (1978), Lehrer (1981), Maruyama et al (1982) and Grenville and Tilton (1996, 1997). The problem with the use of free jet path length, L, by existing works is that it has been interpreted as being equal to the distance between the inlet and the opposite boundary (either tank wall or water surface), see Figure 3.3.2. The concept of “free” jet path length has not been considered. For example, consider Figure 3.3.4 below. Under the existing literature’s interpretation of free jet path length, cases (a) and (b) both have the same free jet path length. However, ceter paribus, it is clear that according to jet theory principles case (a) should have a slower mixing time due to the wall attachment of the jet, significantly reducing the surface area of the jet available for entrainment. Also, given this common definition, the free jet path length for tall tanks with a vertical, bottom inlet configuration can be overestimated, as the jet may lose most of its momentum by the time it reaches the liquid surface.

![Figure 3.3.4 Definition of free jet path length, L, for (a) centre, bottom, vertical feed inlet, and (b) side, bottom, vertical feed inlet.](image)

While jet theory principles indicate that parameter L can not capture nozzle angle and location effects, the experimental evidence in the existing literature is also reviewed in the following Sections, 3.3.3.3.1 and 3.3.3.3.2 to gain further insight into the use of the parameter, L and the effects of nozzle angle and location on mixing time.
3.3.3.1 Nozzle angle

Figure 3.3.5 Measurement of jet angle.

Okita and Oyama (1963) tested angles in the range of $\theta = 0^\circ - 90^\circ$, where $\theta$ is the angle of nozzle inclination from the horizontal (see Figure 3.3.5), and concluded that nozzle angle and location did not have any significant influence on mixing time. Their results contain $\pm 30$ per cent data scatter and they do not detail the results specific to each angle tested, and thus their work in this regard can not be investigated further. Maruyama et al. (1982) tested nozzle angles over a range of $7^\circ - 73^\circ$. Maruyama found that there is a strong relationship between mixing time and jet angle, with a $30^\circ$ angle being optimum for efficient mixing. Unlike Okita and Oyama (1963), Maruyama et al. (1982) place probes after investigation of flow patterns within the tank via a visual measuring technique and thus, their results are more reliable.

Dakshinamoorthy et al. (2006) uses the CFD modelling program, FLUENT, to investigate the effect of nozzle angle using the tank configuration of Lane and Rice (1982). Dakshinamoorthy et al. (2006) tested the nozzle angles of $30^\circ$ and $45^\circ$ against different nozzle diameters and found that mixing time decreases as the nozzle diameter is increased for both angles of injection. Their results, presented in Figure 3.3.6, indicated that both nozzle diameter and angle of injection had significant influence on mixing time.

Figure 3.3.6 Influence of nozzle angle and diameter on mixing time (Dakshinamoorthy et al., 2006).
Zughbi and Rakib (2004) is the only work that extensively investigates the effect of nozzle angle and diameter, and further presents findings in a sufficient detailed manner allowing for critical analysis by the reader. However, Zughbi and Rakib (2004) do not discuss the reasoning behind their results in any significant detail as is done so by the present study. While Dakshinamoorthy et al. (2006) only tests for nozzle angles of 30° and 45°, Zughbi and Rakib (2004) conduct experiments for jet angles ranging from 20° to 60°. Both works are in agreement that a 30° angle provides better mixing than a 45° angle.

Zughbi and Rakib (2004) find that the relationship between nozzle angle and mixing time is not a monotone. Their results are shown in Figure 3.3.7. Qualitatively, this monotone relationship is supported by works of Maruyama et al. (1984). Maruyama et al. (1984) observed a mixing time with a local maximum at 0°, a local minimum between 25° to 30°, and a maximum from 45° to 50°, again a local minimum at 75° and finally a maximum again at 90°. Application of confined jet theory principles, as discussed in Section 3.2. to the results of Zughbi and Rakib (2004) suggests that mixing times at angles of 30° and 60° should be the same. This is because at either angle, the jets have the same degree of jet impact/contact with a boundary, when all other factors are held constant. However, Figure 3.3.7 shows that mixing time for a 60° jet angle is approximately 45 and 65% greater than that for a jet angled at 30°, for jet Reynolds numbers 4000 and 5000, respectively. Thus, the results of Zughbi and Rakib (2004) do not agree with jet principles and identical mixing times are not derived at angles of 30° and 60°. To examine the deviation from jet theory prediction, the velocity profiles at each nozzle angle is investigated by the present study, and presented in Figure 3.3.8. Observing Figure 3.3.8 it is apparent that at an angle of 60°, the outflow position is causing plug flow conditions and wall attachment of the jet. Thus, the asymmetry between nozzle angles of 30° and 60° is due to external factors such as the outflow position causing experimental bias in the work of Zughbi and Rakib (2004). The experimental results of Patwardhan and Gaikwad (2003), Figure 3.3.9, provide further experimental support for identical mixing times at nozzle angles of 30° and 60°. The experimental set up of Patwardhan and Gaikwad (2003) is given in...
Contradictory to the works of Coldrey (1978), Lane and Rice (1982) and, Patwardhan and Gaikwad (2003), Zughbi and Rakib (2004) did not find that a longest free jet path length angled at 45° produces...
Figure 3.3.10 Velocity profiles for nozzle angles of (a) 45° and (b) 30° (Zughbi and Rakib, 2004)
3.3.3.3.2 Nozzle location

Zughbi and Rakib (2004) also investigated the effects nozzle location by altering the height of the inlet for hi/H = 0.2, 0.3 and 0.5, where hi is the distance from the base of the tank to the inlet nozzle. Application of jet flow principles, suggests an inlet height half way down the tank, i.e. hi/H=0.5, will produce the fastest mixing time, as also obtained by Maruyama et al. (1982). This is because there is the least probability of wall attachment of the jet and hence the area available for entrainment is maximised. However, Zughbi and Rakib (2004) results do not agree with this prediction, with the nozzle orientated at hi/H=0.5 producing the slowest mixing time and the fastest mixing time is...
achieved for the orientation, hi/H=0.3. These results are shown in both Figure 3.3.12 and Figure 3.3.13. A possible explanation for these results is that at hi/H=0.5, two dead zones of significant size are being produced either side of the jet that hinder the overall mixing time of the tank. As the nozzle is moved lower to hi/H=0.3, the size of the lower dead zone decreases significantly, and the upper dead zone remains relatively constant in size. As the nozzle is further lowered to hi/H=0.2, the lower dead zone disappears and only the upper dead zone remains, with little change in size. However, at this lower nozzle location (hi/H =0.2), there also appears to be some degree of wall attachment of the jet, possibly accounting for why it has a longer mixing time than at hi/H=0.3.

Figure 3.3.12 Mixing time results from various nozzle locations (Zughbi and Rakib, 2004).
Figure 3.3.13 Velocity profiles for nozzle locations at (a) hi/H=0.2, (b) hi/H=0.3, (c) hi/H=0.5 (Zughbi and Rakib, 2004)
The presence of dead zones and their influence on mixing times was also observed by the works of Roberts et al. (2006) and Grayman et al. (2000), and support the results of Zughbi and Rakib (2004). Roberts et al. (2006) found that vertical feed inlet orientated at the centre, bottom of the tank produced slower mixing times than the inlets positioned near a wall, as shown in Figure 3.3.14. These results, presented in Figure 3.3.14, suggest that the presence of dead zones (in GCO2) can increase mixing times to a greater extent than the limitation of entrainment by wall attachment of jet (in GC01). Similarly to Zughbi and Rakib (2004), Roberts et al. (2006) also indicated the presence of ‘donut-shaped’ dead zones (shown in Figure 3.3.15 as dark blue regions) which significantly affected mixing times for the centre, bottom orientated inlet. Similarly, Grayman et al. (2000) found that centre, bottom, vertical feed inlet produced a 50% longer mixing time than for a near wall, bottom, vertical feed inlet.

<table>
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<tr>
<th>Configuration</th>
<th>Tank number</th>
<th>Test Number</th>
<th>Density diff. ( (\sigma, \text{units}) )</th>
<th>Flowrate (lpm)</th>
<th>Dimensionless mixing time, ( \tau_m )</th>
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Figure 3.3.14 Dimensionless mixing times \( (T_m = u_n \tau_m / d_n) \) for a side, vertical feed inlet (GCO1) and centre, vertical feed inlet (GC02) (Roberts et al., 2006).
It should be noted that the effects of nozzle location have not been explained or discussed in detail in neither Grayman et al. (2000), Zughbi and Rakib (2004) or Roberts et al. (2006). Zughbi and Rakib (2004) do not provide any explanation or discussion of their results beyond highlighting circulation patterns have a significant effect on mixing times. Similarly, Roberts et al. (2006) merely recommend that vertical inlet should be positioned near the tank wall to eliminate the production of such donut-shaped dead zones.

Further analysis by Roberts et al. (2006) into these donut-shaped dead zones, find that the size of the dead zones are significantly reduced by an increase in initial jet velocity as shown in Figure 3.3.16. Their results as shown in Figure 3.3.14, show that the difference in mixing times between the inlet configurations is more pronounced at low flow rates, however at high flow rates such as 2.53 and 2.72 lpm (litres per minute) both tanks produce similar dimensionless mixing times of 11.3.
3.3.3.3 Summary

Experimental evidence on the effects of nozzle angle and location, have been conflicting and unexplained. The present study analyses this unexplained experimental evidence from previous studies on nozzle angle and location to find that consistent conclusions can be drawn from previous experimental study results and jet flow principles. In particular, there is agreement between principles of jet flow and experimental evidence from previous studies that jets with the same degree of impact with a boundary will produce similar mixing times, ceter paribus. In regards to nozzle location, it is found that the size and presence of dead zones can significantly differ to the predictions made by jet flow principles. Therefore, experimental evidence indicates that the effect of jet angle and location is a function of many factors such as: free jet path length (L), proximity to boundaries, interaction with boundaries, velocity of circulatory flows and circulatory flow patterns. Thus, the free jet path length parameter, L, alone can not explain or capture the effects of inlet nozzle angle and/or location. It also appears that the differences in mixing times between various inlet configurations is less pronounced at higher jet inflow velocities.

Therefore, given the present state to knowledge, the free jet path length parameter can not capture the effect of various inlet configurations on mixing time and hence the \( \frac{d_n}{L} \) parameter should not be included in the mixing time formula. Further, a parameter/s that does capture the effects of various inlet configurations on mixing time is/are not available at present due to the inability to quantify and predict: the degree of jet interaction with a boundary; velocity of circulatory flows; the circulatory flow patterns; and the relation between each of these influencing factors.

3.3.3.4 Summary

Sections 3.3.3.1 and 3.3.3.2 indicate that both \( \frac{D}{dn} \) and \( \frac{H}{D} \) are important dimensional ratios governing mixing time. The free jet parameter legth, L, which is used to capture the effect of nozzle angle and location, however is proved to be an ineffective measure of inlet configuration in Section 3.3.3.3. Thus, the parameter L, and consequently the ratio \( \frac{d_n}{L} \), is not included in the proposed generalised mixing time formula (Equation 3 below), derived from the application of jet flow fundamentals and existing experimental evidence.

\[
T_m = \frac{u_n}{d_n} t_m = \beta \left( \frac{D}{d_n} \right)^a \left( \frac{H}{D} \right)^b \left( \frac{d_n}{L} \right)^c \tag{3.3.35}
\]
3.4 Tank operation mode

Excluding Rossman and Grayman (1999) all existing formulae investigated have been derived for tanks operating under a simultaneous inflow and outflow (I/O) mode, and the application of formula derived under simultaneous I/O to fill and draw tanks is questionable. During a simultaneous I/O mode of tank operation the tank fluid is continuously pumped out and recirculated back into the tank via the inlet nozzle. Therefore, in a fill-and-draw mode the volume of fluid in the tank increases with time during jet injection (and thus tank mixing period), while in the simultaneous I/O mode volume of fluid in the tank remains constant (Rossman and Grayman, 1999). Application of simultaneous I/O experimental results to tanks operated in a fill-and-draw mode, causes two main concerns:

1. the impact of volume change; and
2. the possible effect on mixing patterns from the fluid drawn out under a recirculation mode.

The change in volume that occurs during the fill period affects mixing time by increasing the volume of fluid that needs to be mixed. The parameter for water depth, \( H \), is taken as the depth of ambient fluid before jet injection in the existing formulae, and does not take into account the increase in water height. Thus, the accuracy of a mixing time formula that does not take into account the volume change in the tank is questionable. Simultaneous I/O differs from a fill-and-draw mode due to a continuous outflow (used for recirculation), and causes concern that the action of the recirculating pump can affect mixing time.

The difference between the two tank operation modes was investigated by the CFD modelling works in Grayman et al. (2000) and the physical scale modelling works of Roberts et al. (2006). In Grayman et al. (2000) only one tank configuration, within a rectangular shaped tank was tested. While, Roberts et al. (2006) tested two different inlet and outlet configurations as illustrated in Figure 3.4.1 below. During tank operation under the fill-and-draw mode the outlets where shut off. Both studies found no significant difference in mixing time between fill-and-draw or simultaneous I/O mode of tank operation modes.

![Figure 3.4.1 Experimental details of investigations into the effect of tank operation mode on mixing time (Roberts et al., 2006).](image-url)
Therefore it is concluded that in the present study, the application of formulae derived from simultaneous I/O mode experiments to tanks operating under a fill-and-draw mode is not limited by the operational mode used for the particular formula derivation.

### 3.5 Experimental Method Evaluation

In this section, the experimental issues regarding mixing time measurement are discussed, so as to guide future experimental works.

#### 3.5.1 Definition of mixing time

Mixing time $t_m$, is defined in most previous studies uses the Coefficient of Variation ($COV_t$) to define a criterion for mixing time. $COV_t$ is defined as the time when the tracer concentration, $C_t$, at the measurement location has reached, or has nearly reached, the expected final mean tracer concentration, $C_{t,0}$. The formula for $COV_t$ in probe measurement applications is defined as,

$$\frac{|C_t - C_{t,0}|}{C_{t,0}} = COV_t$$

3.5.1

where $C_{t,0} = \frac{Q_n C_{t,0}}{V_t}$, and $C_{t,0}$ is the initial tracer concentration.

$COV_t = 1.0$ at the start of the mixing process, and $COV_t = 0$ when complete homogeneity has been achieved (Revill, 1992). As complete homogeneity is not able to be practically measured, most studies use a mixing time criterion for ranging from 0.01 to 0.1. The use of $COV_t$ to determine mixing time is illustrated in Figure 3.5.1 (Revill, 1992).
3.5.2 Probe measurement

Majority of the work in the field of jet mixing within confined systems has been conducted by physical scale modelling. Thus, this experimental method needs to be evaluated so as to evaluate the accuracy of the experimental evidence from previous studies and to guide future experimental works.

3.5.2.1 Point source measurement

Probe measurement is a point source measurement technique and thus is unable to capture the flow patterns of interest in tank mixing applications. Probe measurement is ineffective unless probes are placed in known, poorly mixed regions, identified by means such as flow visualisation, and even still are unable to capture the size of the poorly mixed region (Jayanti, 2001). Jayanti (2001) investigated the effects of probe location and overall mixing time. The different probe positions produced a wide range of results, ranging from 60 to 300 seconds for experiments run under the same tank operating conditions. Revill (1992) also found that the measurement probes themselves can interfere with the flow in the tank. Similarly, the size of the probes were also found to interfere with the flow, where the bigger the probe, the shorter the recorded mixing time. Thus, in the selection of the number of probes, there is a tradeoff between, the number of measurements capturing the flow field and the alteration of the flow field.

Figure 3.5.1 Chart recorder plot of a conductivity trace after addition of a tracer (Lane and Rice, 1982).
3.5.2.2 Tracer injection time

Fossett (1951) and Yianneskis (1991) both find that overall mixing time is positively correlated to tracer injection time. A criterion for specifying how to determine the acceptable tracer injection time however is not specified by either of the works. Shorter injection times are thus preferred, and need to be taken into account when analysing the validity of various physical scale experimental works. Unfortunately majority of such experimental works do not specify the injection time period used. The inability to validate experimental works according to injection time is one drawback of the present work.

3.5.2.3 Tracer injection location

The dependence of the measured mixing time to tracer input location has only been studied by Dakshinamoorthy et al. (2006). They found that overall mixing time was dependent on tracer input location, and this dependence was most pronounced in low Reynolds number cases. The explanation behind this observation being, lower mixing times are achieved when tracer is injected into high velocity regions due to re-circulation effects. Similarly, higher mixing times are obtained when tracer injection is in areas of low velocity (at the extreme dead zones), where the absence of re-circulation causes the tracer to be trapped within the boundaries of the low flow zone area. To exclude the effects of tracer injection time and tracer location Dakshinamoorthy et al. (2006) suggest the tracer is injected into the inflow itself via a short injection time.

3.6 Existing Guidelines

The only comprehensive collation of existing works into the field of tank mixing and development of guidelines has been produced by Grayman et al. (2000). Grayman et al. (2000) collate the results of various projects that have been conducted by the American Water Works Association Research Fund (AWWARF) into water quality in water distribution tanks and reservoirs, and produce a set of general guidelines.

Although the work of Grayman et al. (2000) has been extensive, it has been concentrated to evaluating the extent of mixing and mixing characteristics of existing water storage facilities and temperature effect studies. Useful investigative work has been conducted via CFD modelling on the effects of nozzle location, where models are validated against existing field data. Their tank design guidelines are based on the mixing time formula derived by Rossman and Grayman (1999), most likely because the work of Rossman and Grayman (1999) was conducted under the AWWRF. They do not however
investigate the derivation of neither the Rossman and Grayman (1999) formula nor the various mixing
time formulae available. Rossman and Grayman (1999) parameterise the general mixing time formula
derived by Okita and Oyama (1963) from physical modelling tests using only two aspect ratio tanks
and tank to nozzle diameter ratios. For other tank configurations the validity of the Rossman and
Grayman (1999) formula needs to be further tested.

3.7 Supporting Experimental Works

A number of experimental works conducted via both, physical scale modelling and Computational
Fluid Dynamic (CFD) modelling, have also investigated the issue of tank mixing. These studies do not
derived a mixing time formulae, but instead investigate various aspects of tank mixing. Such physical
scale modelling works include: Grayman et al. (2000), Patwardhan and Gaikwad (2003) and
Patwardhan et al. (2003) and Roberts et al. (2006). With the development and increasing acceptance of
CFD modelling as a valid form of experimentation, the application to tank mixing has been prominent
in recent years. However, majority of the CFD modelling works have investigated tank mixing using
impeller blades rather than jet mixers (Jayanti, 2001). Further, CFD modelling works that do
investigate jet mixers such as; Brooker (1993), Hoffman (1996), Jayanti and Pavithra (1996), Ranade
(1996), Wasewar and Patwardhan (2002), and Patwardhan (2002), focus on justifying the use of CFD
modelling for jet mixing within tank applications, but provide little investigation into the effect of tank
parameters on mixing time. The resulting set of CFD works that actually provide useful information
for the purposes of the present study are limited. Such works include; Jayanti (2001), Rakib and
Zughbi (2002, 2004) and Dakshinamoorthy et al. (2006). These works are independent of each other
and have not been integrated or analysed in detail with the other existing experimental works and
formulae, prior to the present study.
4 Methodology

The present work was undertaken in two primary stages; critical analysis of existing relevant literature and CFD modelling, in order to produce a generalised mixing time formula. The CFD modelling was dependent upon the findings of the literature review stage. From the literature review stage the parameters, parameter ranges and tank configurations where data was lacking or deemed as requiring more, were conducted in the CFD modelling stage.

4.1 Review of historical results and data

The existing literature on jet flow principles, experimental studies and supporting experimental works is reviewed and analysed firstly to determine a generalised mixing time formula and the range of parameters required for further testing in the CFD program, CFX. The principles behind free jet theory and the differences to confined jet situations is investigated firstly. Conclusions are then drawn on the principles governing jet flow and entrainment rate in confined jet situations, and are applied to the analysis of the existing mixing time formulae produced by previous studies. Experimental measuring methods are also investigated, specifically probe measurement, so as to analyse the experimental validity of the results produced by previous studies. It is found that the mixing time of previous studies could be collated into the form,

\[ T_m = \frac{u_n t_m}{d_n} = \beta \left( \frac{D}{d_n} \right)^a \left( \frac{H}{D} \right)^b \left( \frac{d_n}{L} \right)^c \]  \hspace{1cm} 4.1.1

where a, b and c are unknown parameterisation constants, and \( \beta \) is also a constant. Experimental evidence and confined jet principles are then applied to each of the dimensional ratios presented in Equation 4.1.1 to determine to validate its inclusion in the mixing time formula.
From this analysis, it is determined that although inlet configuration has an effect on mixing time it can not be captured by the free jet path length parameter, $L$, and the dimensional mixing time is more correctly represented by,

$$T_m = \frac{u_n t_m}{d_n} = \beta \left( \frac{D}{d_n} \right)^a \left( \frac{H}{D} \right)^b. \quad 4.1.2$$

The dimensionless ratios of $D/d_n$ and $H/D$ from Equation 4.1.2 are then plotted against dimensional mixing time, $T_m$, using experimental data derived and collated for previous studies, to determine the parameterisation constants $a$ and $b$. As the review of these graphical results indicated that sufficient data existed in the present literature to determine the parameterisation constant, $a$, no further testing of $D/d_n$ ratios via CFD modelling is undertaken. However, this review also indicated that an insufficient data set for $H/D$ ratios was present to accurately determine the constant, $b$, in the existing literature. It is thus decided that a data set spanning $H/D$ ratios over the range of 0.3 to 3 are required to be generated by the means of numerical results. The inlet configuration for the CFD modelling stage was chosen to be a vertical feed inlet at the centre, bottom of the tank. The inlet configuration was chosen to be of radially symmetrical to the tank so as to minimise the effects of nozzle angle and location upon mixing time. A radially symmetrical tank configuration produces a base case data set which allows for a more accurate measure of the influence of the $H/D$ and $D/d_n$ ratios on mixing time, without the potential for data bias caused by capturing effects of inlet orientation and asymmetrical flows.

### 4.1.1 Limitations

The three main limitations faced during the review of historical results and data is:

1. **Limited data base.** Although the earliest work specific to jet mixing and mixing time by Fossett and Prosser was performed in 1949, there has not been a significant amount of research into jet mixing. This is because jet mixing has not traditionally received much focus, with research interests dominated more toward impeller and mechanical agitator systems. Mixing research has been focused to the chemical processing industries where the material is often sludge-like and therefore is more appropriately mixed with impellers or mechanical agitators.

2. **Accessibility of literature.** Some of the research papers that were of interest were not able to be retrieved. For works which were not available through the University of Western
Australia’s Library and Inter-loan service, attempts to contact the authors directly were conducted. The papers of particular interest that were not accessible are Coldrey (1978) and Grenville and Tilton (1997)

3. **Limited disclosure.** The limited disclosure of the experimental method and results produces difficulty in accurately analysing the validity of the paper and its results, in much of the literature reviewed. Limited disclosure of experimental details also meant that the data base used for determining the parameterisation constants was limited.

### 4.2 CFD modelling

#### 4.2.1 Overview

The software program, GAMBIT, was used to generate the tank geometry and mesh, which are then imported into the CFD program, CFX 11.0. CFX is used to run each of the required simulations. The CFD program, CFX was chosen as it is found to be the best program available at the time of the present study for tank mixing applications (pers. comm. Thomas Ewing). CFX is designed to import from the program GAMBIT, and was hence the reasoning for the use of GAMBIT. GAMBIT was used to generate the tank geometry and meshing, and each simulation was run in the CFD modelling program, CFX. A step-wise overview of the methodology undertaken for the CFD modelling stage of the present study is detailed here.

1. An appropriate experimental data set for model validation is investigated and Roberts et al. (2006) is chosen. Details of the selection of Roberts et al. (2006) experimental data set is presented in Section 4.2.2.1.

2. In the process of validating CFD model with experimental data of Roberts et al. (2006), errors in the measurement of mixing time by Roberts et al. (2006) were discovered. The presence of these errors inhibits the complete validation of mixing times derived by the CFD model with the mixing times recorded in the experimental data of Roberts et al. (2006). Given the vast support for the accuracy and reliability of CFD models (as discussed in Section 3.6), it is concluded that running of the CFD model without experimental data validation should not be a significant limitation to the present study. Further, other existing experimental data disclosed in sufficient detail for use in model validation, is not available. Hence, it is decided that the
model be run for the required simulations without further attempts at model validation via experimental data. This is discussed in detail in Section 4.2.2.2 and 4.2.2.3.

3. Validation of the numerical results produced by the model is instead conducted qualitatively conducted through comparison of tracer plots. For this, a simulation for a half tank, with a plane of symmetry along the x-axis, is conducted under the same set of initial conditions as for an experimental run conducted by Roberts et al. (2006). As it is found that the CFD results produced the expected tracer concentration profiles, and symmetry of flow exists around the z-axis, the tank was cut down to a smaller slice. The model specifications are detailed in Section 4.2.3.

4. A new geometry and mesh is created for each required simulation in GAMBIT. Each simulation is imported in Pre-CFX 11.0, run in CFX-Solver 11.0, and the mixing time is determined in the post-processor, CFX-Post 11.0. Simulation details are provided in Section 4.2.4.

### 4.2.2 Validation of numerical results

The details for the selection of the experimental data used for the validation of the numerical results, the problems attained during the process of numerical validation and the conclusions derived for the whole process are detailed in this section.

#### 4.2.2.1 Experimental data selection

Simulations conducted via CFD modelling are often validated against a set of physical scale or field experimental data to ensure there is no discrepancy between the two and hence ensures the accuracy and reliability of the CFD results. In the present study, the experimental work by Roberts et al. (2006) is chosen initially for validating the CFD simulations. The Roberts et al. (2006) work was selected for model validation for three primary reasons:

1. It is the only comprehensive physical scale experimental work that clearly details the initial conditions and results of each simulation conducted;
2. The present study was required to be run under fill-and-draw tank operational mode, which was also the tank operational mode employed in Roberts et al. (2006); and
3. The mixing times produced are believed to be of much higher accuracy as the entire flow field is analysed when determining the mixing times compared to the mixing times produced by majority of the existing, probe measured, physical scale experimental works.
Roberts et al. (2006) conducted experimental work using a technique called, Three-Dimensional Laser Induced Fluorescence (3DLIF). The 3DLIF method can measure the whole filed of tracer concentrations in the tanks and its temporal evolution through the mixing process (Roberts et al., 2005). The experimental set up consists of two fast scanning mirrors that drive a laser beam through the flow in a programmed pattern (Roberts et al., 2005). The fluorescent dye, Rhodamine 6G, is added to the inflow (Roberts et al., 2005). The laser causes the dye to fluoresce, and the emitted light is captured by a camera and processed in the connected computers (Roberts et al., 2005). A schematic of this experimental procedure is shown in the Appendix, Section 10. Roberts et al. (2006) choose a mixing time criterion of COV<10% rather than the 5% used by most other studies, in accordance to the aims specific to their study.
4.2.2.2 Problems with model validation

Attempts to validate the mixing times derived by the numerical model with the experimental works of Roberts et al. (2006) were hindered by the discovery that the measuring method employed by Roberts et al. (2006), contrary to initial thought, did not actually evaluate the entire flow field. The validation was attempted by regenerating an exact experiment performed by Roberts et al. (2006) where the mixing time was approximated to be 74 seconds. In the numerical model, the mixing time is evaluated on the plane of symmetry for a half tank geometry, as illustrated in Figure 4.2.2. The mixing time derived by the numerical model, is much longer than 74 seconds, at approximately 120 seconds. With closer observance of the Roberts et al. (2006) data, it is discovered that the scanning planes only captured the flow field at the initial water height, and the evaluation plane did not increase in height with respect to the increase in tank volume during the fill period. The ignorance of the entire flow field is evident as the tracer concentration plot for a fully mixed tank in Figure 4.2.1 is taken only to the initial height of 0.11 meters. Figure 4.2.2 produced from the CFX program, shows that by only considering the initial height (indicated by the horizontal grey plane), Roberts et al. (2006) do not take into account the effects of tracer recirculation immediately after jet impact of the free surface. As observed in Figure 4.2.2, the variation in tracer concentrations is significant in the flow field region above the initial height of 0.11 meters. The numerical model’s ability to capture and evaluate the entire flow plane explains why the mixing times derived the model are larger than that given by Roberts et al. (2006).

![Figure 4.2.1 Tracer concentration profiles produced by Roberts et al. (2006) for a mixed tank.](image-url)
4.2.2.3 Conclusions

Ideally the validation of the numerical results with the experimental works of Roberts et al. (2006) is conducted quantitatively through comparison of mixing times. However, as this is not possible for reasons outlined in Section 4.2.2.2, the present study validates the numerical model, qualitatively from tracer concentration profiles. The validation simulation performed by the numerical model was conducted for an inflow velocity of 7.64 feet per second. From Figure 4.2.3, it is expected that at 7.64 feet per second, the size of the dead zones (dark blue regions in Figure 4.2.3) in the numerical model should be relatively in between the size of the dead zones produced by Roberts et al. (2006) for 8 and 7 feet per second, respectively. The tracer concentration profile produced by the numerical model in Figure 4.2.2, agrees well with the tracer profile expected by the results of Roberts et al. (2006).
Figure 4.2.3 Tracer concentration profiles at the end of the mixing period for inflow velocities of 8 and 7 ft/s, respectively (Roberts et al., 2005).

Given the qualitative agreement of tracer concentration profiles and the vast support for the accuracy and reliability of CFD models it is concluded that running of the CFD model without further experimental data validation should not be a significant limitation to the present study. Further, other existing experimental data disclosed in sufficient detail for use in model validation, is not available. Hence, it is decided that the model be run for the required simulations without further attempts at model validation via experimental data.

**4.2.3 Model specification**

The model specification details used in CFX and GAMIT are detailed here.

**4.2.3.1 Tracer**

The tracer is injected into the inflow and thus increases in quantity with respect to fill time. The tracer is chosen to be injected with the inflow so as to minimise the effects of tracer injection location on mixing time. The impact of tracer injection location on mixing times is previously in Section 3. in Section 3.5.2.3. The tracer inflow is set at a dimensionless concentration of 1, while the ambient tank fluid is set at a dimensionless concentration of 0.

**4.2.3.2 Tank geometry**

The tank geometry are created in the GAMBIT program. Given the symmetry of flow around the z-axis (Figure 4.2.2 in Section 4.2.2.3), the half tank was broken down to a smaller slice with a finer mesh so as to increase model accuracy but maintain the computational run time. Thus, there are two planes of symmetry. Figure 4.2.4 illustrates this, slice shaped, tank geometry used in to evaluate mixing time in the simulations.
Methodology

Figure 4.2.4 Illustration of the type of tank geometry used in the numerical modelling process.

The tank wall, tank bottom, and nozzle are specified as no-slip, no-flow boundaries. The bottom of the nozzle is specified as the inlet. The nozzle is extended to 0.025 metres from the tank bottom, for all simulations, as it is deemed of sufficient length to produce the necessary pipe flow regime within the nozzle (pers. comm. Thomas Ewing). There is no nozzle protrusion into the tank.

The top liquid surface is specified as a free-slip, no-flow boundary, which moves along the z-axis by a user-defined function specifying the height increase velocity of the tank with respect to time. The height increase velocity is specified as,

$$\text{height increase velocity} = \frac{Q_n}{D^2} \times \frac{4}{\pi}.$$  \hspace{1cm} 4.2.1

The top liquid surface is simulated as a flat interface, as is done in all the investigated CFD works performed for confined jet flow. This assumption of a flat surface is primarily chosen for computational convenience, i.e. to minimize complexity of model set up and to minimize model run time. Further, incorporation of the fluctuations of the top liquid surface requires enormous amounts of body fitted grids and unsteady state modelling and is estimated to have minimal impact on the overall mixing times (pers. comm. Thomas Ewing).
4.2.3.3 Meshing

GAMBIT 2.0 was also used to generate the grid (mesh) each tank required to be tested in the numerical model. Hexahedral shaped cells were chosen, rather than tetrahedral, as they provide for more accurate numerical evaluation (Jayanti, 2001). The mesh size is varied throughout the tank. Fine meshing was used within the nozzle and extended to the top liquid surface, so as to ensure both pipe flow within the nozzle, and the complex flow within the jet are captured accurately by the model. The cell size is set to increase by 2 per cent along the z-axis from the bottom to the top of the tank. This is because jet flow principles detailed indicate that more complex flows are expected in the region of flow development near the tank bottom where the inlet feed is located. The smaller sized cells within this tank bottom region, ensure that the numerical model captures the complex flow development accurately. See Figure 10.3.1 and Figure 10.3.2 in the Appendix, for diagrams illustrating the variation in mesh size within the tank. The fine mesh used in the nozzle and the jet stream is not used throughout the tank to maximise computational time efficiency.

4.2.3.4 Turbulence model

The standard $\kappa - \varepsilon$ turbulence model is selected to model turbulence. There are over 16 different types of turbulence models available on the CFX program. The standard $\kappa - \varepsilon$ model is used by many of the other CFD modelling works for similar purposes such as Ranade (1996), Jayanti (2001), Patwardhan (2002) and, Zughbi and Rakib (2004). It is commonly chosen for such application because of its robustness, economy and reasonable accuracy for a wide range of flows. The standard $\kappa - \varepsilon$ model has been found to perform poorly in predicting the detailed concentration profile in the vicinity of the jet, but the overall mixing time is still able to be predicted well (Zughbi and Rakib, 2004). As the overall mixing time is of primary interest in the present study also, the use of the standard $\kappa - \varepsilon$ model is deemed appropriate. Further, the present work uses a significantly finer mesh than that used by previous studies, especially near the jet exit location and the inner circumference of the inlet nozzle, and thus is believed to improve the concentration profiles near the vicinity of the jet.
## 4.2.4 Simulation details

Table 4.2.1 Summary simulation details performed via CFD modelling

<table>
<thead>
<tr>
<th>Variables</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>varied</td>
</tr>
<tr>
<td>H</td>
<td>varied</td>
</tr>
<tr>
<td>H/D range</td>
<td>0.3, 0.5, 1, 3</td>
</tr>
<tr>
<td>D/dn range</td>
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</tr>
<tr>
<td>Volume (m$^3$)</td>
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<tr>
<td>Re</td>
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</tr>
<tr>
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<td>metres</td>
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<tr>
<td>Tank operation mode</td>
<td>fill-and-draw</td>
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</table>

Table 4.2.2 Details of each individual simulation conducted

<table>
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<tr>
<th>#</th>
<th>H</th>
<th>D</th>
<th>H/D</th>
<th>d$_n$</th>
<th>D/d$_n$</th>
<th>$V_t$</th>
<th>$u_n$</th>
<th>$M_n$</th>
<th>$Q_n$</th>
<th>Height increase velocity</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>m</td>
<td>m</td>
<td>-</td>
<td>m</td>
<td>-</td>
<td>m$^3$</td>
<td>m/s</td>
<td>m$^3$/s$^2$</td>
<td>m$^3$/s</td>
<td>m/s</td>
</tr>
<tr>
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<td>0.3</td>
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<td>0.5</td>
<td>3.53E-03</td>
<td>100</td>
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<td>1.98</td>
<td>3.85E-05</td>
<td>1.94E-05</td>
<td>1.98E-04</td>
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<td>0.0173</td>
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<td>1.54E-05</td>
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</tr>
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<td>4</td>
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<td>3.85E-05</td>
<td>1.07E-05</td>
<td>3.60E-04</td>
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</tbody>
</table>

Table 4.2.1 provides the summary details of the simulations performed using the CFX program and Table 4.2.2 provides details of the parameter values used in each simulation. The Reynolds number and the initial volume are the same for all tank configurations and parameters D and H vary according to the required H/D ratio. The H/D ratios are derived from the review of historical results and data. A D/d$_n$ ratio of 100 is selected as it is a common ratio for D/d$_n$ in existing water supply tanks in Western Australia (pers. comm. Thomas Ewing). The initial volume of the tank is chosen to be the equal to that used by Roberts et al. (2006) to maintain consistency between the experimental data set used for the validation of numerical results and the simulations required to be generated. The Reynolds number was set at 7000, so as to ensure turbulent flow conditions. All other parameters detailed in Table 4.4.2 are calculated from the specifications for H/D, D/ d$_n$ , initial volume of tank ($V_t$) and the Reynolds number ($Re_0$) .
The CFX model simulations output at a time step of approximately 2 seconds and the mixing time are determined in CFX-Post 11.0. The mixing time is measured essentially using Equation 3.4.1, but is modified to take into account the difference in cell size throughout the evaluation plane of symmetry, by weighting the cell size at each evaluation node, \( i \), on the plane of symmetry with the total area of the plane, i.e.

\[
COV_t = \frac{\text{(standard deviation of tracer)}_t}{\text{(volumetric mean tracer concentration)}_t} 
\]

\[
\Rightarrow COV_t = \frac{\sum \sqrt{\left(C_{i,t} - \overline{C}_t\right)^2 \left(\frac{A_i}{\sum A_i}\right)}}{\overline{C}_t} 
\]

where \( \overline{C}_t = \frac{Q_n C_{t,0}}{V_t} \), and \( C_{t,0} \) is the initial tracer concentration.

Mixing time is determined when the \( COV \) hits 0.1, as it is the common practise employed in previous studies (detailed in Section 3.5.1), including Roberts et al. (2006). Figure 4.2.5 below illustrates this process for simulation number 3, whereby the mixing time for the particular simulation is calculated at approximately 250 seconds.

![Figure 4.2.5 Determination of mixing time for the numerical output of simulation 3 during CFD modelling.](image)

**Figure 4.2.5** Determination of mixing time for the numerical output of simulation 3 during CFD modelling.


4.2.5 Limitations

The main limitation in the CFD modelling study is the error in measuring the mixing time when the COV (4.2.2) equation for defining mixing time is used and is detailed in Section 4.2.5.1. Section 4.2.5.2 discusses other limitation of minor significance in most cases.

4.2.5.1 Measurement of mixing time

The formula used to measure mixing in the present CFD work, is given by Equation 4.2.3. Equation 4.2.3, as mentioned previously, is evaluated on a plane of symmetry that cuts through the centre of the tank, and thus includes the jet. The inclusion of the inflowing jet on this evaluation plane is the reason for concern to the measured mixing time value. For example, consider a 100 per cent completely mixed (homogenous) situation in all areas of the tank excluding the inflow jet area. Under such a situation a standard deviation will be calculated by the numerical model due to the difference in tracer concentration between the jet and the ambient, completely mixed fluid. If the jet was stopped however, the standard deviation of the tracer would be zero, and likewise the COV, will also be zero, accurately indicating that the tank is in fact mixed. An alternate reasoning to the error in mixing evaluation by inclusion of the jet is that, in all practical applications, it is the degree of homogeneity within the tank after the cessation of the fill period that is of primary interest.

As mentioned in previously, Equation 4.2.2, is derived initially from studies employing probe measurement studies. The application of Equation 4.2.2 in probe measurement studies is not a problem (given probe is not place in the jet stream). This is because probe measurement is a point source measuring technique and thus, the standard deviation of the tracer does not capture the tracer concentration within the jet stream. With the development and application of more advanced measuring techniques with that capture the entire flow field, such as the LIF method employed by Roberts et al. (2006), Equation 4.2.2 has been applied blindly without the consideration of the effects of the tracer concentration within the jet on COV_t. The overestimation of mixing time affects the constant, $\beta$, in Equation 4.1.2.

The overestimation of mixing time is larger in cases where the jet consumes a larger portion of the evaluation plane. Figure 6.2.1, illustrates this discrepancy between tanks of various H/D ratios. It is evident in Figure 6.2.1 that the proportion of the evaluation plane that is consumed by the jet stream in case (a) is larger than that consumed in case (b). This indicates that the overestimation of standard deviation will be larger for case (b) than case (a). It should be noted that in Figure 4.2.6 Snapshot of the evaluation plane for tanks with different H/D ratios, where H/D for case (a) is less than H/D for
case (b). both; the increase in jet width along in the axial direction and the area of the plane, are equal in both cases (a) and (b). Therefore, as the degree of overestimation can vary between various tank aspect ratios, it can affect the accuracy of the H/D ratio, $b$, in Equation 4.1.2.

![Diagram](image)

**Figure 4.2.6 Snapshot of the evaluation plane for tanks with different H/D ratios, where H/D for case (a) is less than H/D for case (b).**

The problem can be solved by estimating the jet spread and specifying the CFD model to not evaluate that estimated jet area on the evaluation plane. However, estimation of the jet spread and jet area consumed on the evaluation plane, is in itself a subjective decision and therefore does not necessarily reduce the error in calculating mixing time. Another method to eliminate the problem of the inflow jet being measured on the evaluation plane, is to determine mixing time by performing experiments with pulsed injection. Pulsed jet injection requires the jet to be injected for various periods of time and the mixing in the tank contents to be evaluated after the cessation of the jet. However, such a process is time consuming and tedious and is predicted to be both time and cost inefficient for application to most practical cases. Thus, there was no method found in which the error in jet capture in mixing time evaluation could be reduced.

The effect of capturing the jet stream in the evaluation of mixing state within a tank, as mentioned earlier, is that it causes an over estimation of the standard deviation of the tracer. A higher standard deviation causes the $COV_t$ to be also be overestimated, and hence the mixing time criterion takes a longer time to be met. The overestimation of mixing time can have severe costs to the water industry. Overestimation of mixing time can cause:

- Inefficient, more expensive tanks to be designed; and/or
- Unnecessary retrofitting of existing tanks.
Methodology

For example, a common practise in situations where the fill period is deemed to not be long enough to ensure good mixing (i.e. situations where \( t_m > \) fill period), and when the inflow flow rate is not able to be altered (common case), is to decrease the inlet nozzle diameter. A decrease in inlet nozzle diameter, causes the inflow velocity to increase and hence also the initial jet momentum. An increase in jet momentum, improves mixing as it increases the entrainment rate, thus reducing mixing time, and allowing the criterion of \( t_m < \) fill period to be met. If the mixing time used for this criterion is in fact overestimated, the decrease in nozzle diameter can introduce unnecessary increases in frictional head loss through the nozzle pipe, and consequently also increase pumping costs. Thus, causing a more inefficient system, and incurring unnecessary costs.

4.2.5.2 Other limitations

The limitations of using a CFD model other than that discussed in Section 4.2.5.1 is detailed below.

1. **No numerical validation with experimental data.** As detailed in Section 4.2.2.2, numerical results were not able to be validated against experimental data. This however is not a major limitation in the present study, as qualitative agreement of tracer concentration profiles are estimated in good agreement with that of Roberts et al. (2006)

2. **Inclusion of nozzle on evaluation plane.** In the modelling works performed, the plane of symmetry of the nozzle pipe was also included in the area used by the model for numerical evaluation of tracer concentrations. The limitation is similar to that detailed in Section 4.2.5.1, however is not of as large concern, due to the relative small surface area it entails.

3. **Mesh sizing.** As the jet flow is characterised as the change from pipe flow to a full developed jet flow, a significantly finer mesh is required within and near the vicinity of the nozzle than is needed at distance far from the inlet nozzle, as detailed in Section 4.2.3.3. The fine mesh can not be maintained throughout the entire tank due to time efficiency and thus, variation in cell size is unavoidable under such applications. The variation in cell size causes some inaccuracy in the numerical evaluation process. However, this limitation is present in all such tank mixing applications using CFD analysis due to the inherent nature of the confined jet system.
5 Results

The results of the investigation into various data sets, conducted to determine the parameterisation of the general mixing time equation produced in the Literature Review, Section 2, i.e.

\[ T_m = \frac{u_n t_m}{d_n} = \beta \left( \frac{D}{d_n} \right)^a \left( \frac{H}{D} \right)^b \]

are presented here.

The parameterisation is firstly conducted solely using experimental data and numerical modelling results are then added to the historical data where required.

5.1 Parameter ranges investigated in previous studies

The results from the review of historical data are used in this section for the parameterisation of the general mixing time formula derived in Section 3.3,

5.1.1 Tank to nozzle diameter ration (D/dn)

Figure 5.1.1 Parameterisation of (D/dn) from historical data using various H/D values.

![Diagram showing parameterisation of (D/dn) from historical data using various H/D values.](image-url)
The details of the regressions fitted in Figure 5.1.1 are presented in Table 5.1.1 below.

<table>
<thead>
<tr>
<th>H/D</th>
<th>Parameterisation of D/dn</th>
<th>Regression R² value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.17</td>
<td>2.2</td>
<td>0.9</td>
</tr>
<tr>
<td>0.33</td>
<td>2.1</td>
<td>0.9</td>
</tr>
<tr>
<td>0.50</td>
<td>1.2</td>
<td>0.7</td>
</tr>
<tr>
<td>1.00</td>
<td>2.3</td>
<td>1.0</td>
</tr>
<tr>
<td>1.50</td>
<td>2.1</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Figure 5.1.1 indicates sufficient data for a critical analysis of the parameterisation of (D/dn) is only available at H/D=0.5 and 1. For this reason, these data ranges are examined further via a breakdown of the collated data into their literature sources in Figure 5.1.2 and Figure 5.1.4.

Figure 5.1.2 5.1.3 Parameterisation of (D/dn) from historical data for H/D=0.5
Parameterisation of $(D/dn)$ from historical data - for $H/D=1.0$

$T_m = 1.0(D/dn)^{2.4}$
$R^2 = 1.0$

$T_m = 3.6(D/dn)^{2.1}$
$R^2 = 1.0$

$T_m = 12.4(D/dn)^{1.7}$
$R^2 = 1.0$

$T_m = 1.0(D/dn)^{2.4}$
$R^2 = 1.0$

Zughbi and Rakib (2002)
Zughbi and Rakib (2004)
Patwardhan and Gaikwad (2003)
Okita and Oyama (1963)
Fox and Gex (1956)

Figure 5.1.4 Parameterisation of $(D/dn)$ from historical data - were $H/D = 1.0$
Results

The following table produces a summary of the regressions performed in Figure 5.1.4 and Figure 5.1.5.

Table 5.1.2 Summary of parameterisation regressions performed in Figure 5.1.1 to Figure 5.1.4.

<table>
<thead>
<tr>
<th>Author</th>
<th>H/D</th>
<th>Parameterisation of D/d_n</th>
<th>Regression $R^2$ value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rossman and Grayman (1999)</td>
<td>0.17</td>
<td>2.2</td>
<td>0.9</td>
</tr>
<tr>
<td>Rossman and Grayman (1999)</td>
<td>0.33</td>
<td>2.1</td>
<td>0.9</td>
</tr>
<tr>
<td>Collation of data from: Okita and Oyama (1963), and Rossman and Grayman (1999)</td>
<td>0.50</td>
<td>1.2</td>
<td>0.7</td>
</tr>
<tr>
<td>Okita and Oyama (1963)</td>
<td>0.50</td>
<td>2.1</td>
<td>0.9</td>
</tr>
<tr>
<td>Rossman and Grayman (1999)</td>
<td>0.50</td>
<td>2.1</td>
<td>0.9</td>
</tr>
<tr>
<td>Collation of data from numerous authors</td>
<td>1.00</td>
<td>2.3</td>
<td>1.0</td>
</tr>
<tr>
<td>Patwardhan and Gaikwad (2003)</td>
<td>1.00</td>
<td>2.4</td>
<td>1.0</td>
</tr>
<tr>
<td>Fox and Gex (1956)</td>
<td>1.00</td>
<td>1.7</td>
<td>1.0</td>
</tr>
<tr>
<td>Okita and Oyama (1963)</td>
<td>1.00</td>
<td>2.1</td>
<td>1.0</td>
</tr>
<tr>
<td>Okita and Oyama (1963), and Roberts et al. (2006)</td>
<td>1.50</td>
<td>2.1</td>
<td>1.0</td>
</tr>
</tbody>
</table>
5.1.2 Tank height to diameter ratio

Figure 5.1.5 shows the parameterisation of (H/D) from historical data for numerous values for (D/dn). There was no overlap in testing for the different D/dn constants, thus the data for the parameterisation of H/D is presented with their respective sources.

![Parameterisation of (H/D) from historical data](image)

Figure 5.1.5 Parameterisation of the H/D ratio using historical data only.
Results

A summary of the regressions performed in Figure 5.1.5, is detailed in Table 5.1.3.

Table 5.1.3 Summary details for regressions performed in Figure 5.1.5.

<table>
<thead>
<tr>
<th>Author</th>
<th>D/dn</th>
<th>Parameterisation of H/D</th>
<th>Regression R² value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Okita and Oyama (1963)</td>
<td>46</td>
<td>-0.8</td>
<td>0.7</td>
</tr>
<tr>
<td>Rossman and Grayman (1999)</td>
<td>64</td>
<td>0.6</td>
<td>0.4</td>
</tr>
<tr>
<td>Okita and Oyama (1963)</td>
<td>100</td>
<td>0.4</td>
<td>0.6</td>
</tr>
<tr>
<td>Okita and Oyama (1963)</td>
<td>150</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>Okita and Oyama (1963)</td>
<td>200</td>
<td>0.5</td>
<td>0.9</td>
</tr>
</tbody>
</table>

The H/D range investigated by previous studies that propose a mixing time formula and the value of the parameterisation they suggest are presented in Figure 5.1.6, below.

Figure 5.1.6 Parameterisation of (H/D) with respect to the range of aspect ratios tested.
5.2 CFD Modelling

It was determined from the analysis of results presented in Section 5.1 (analysis discussed in detail in Section 6.2) that numerical results via CFD modelling were required to determine the parameterisation of the H/D ratio. In this section, the numerical results derived from the present study are combined with the historical data to allow for the parameterisation of the H/D ratio to be determined.

Figure 5.2.1 presents the separate regressions for the parameterisation of the H/D ratio, into their experimental source and D/dn ratio. The numerical data is combined with the historical data for a D/dn=100 to determine an alternate value for the parameterisation of the H/D ratio in Figure 5.2.2. The numerical data is combined with the historical data for a D/dn=100, 150 and 200 to provide another alternate value for the parameterisation of the H/D ratio in Figure 5.2.3. The parameterisation of H/D is found to range between 0.4 and 1.0 in Figure 5.2.1, and is equal to 0.9 and 0.8 in the regressions produced in Figure 5.2.2 and 5.2.3, respectively.
Parameterisation of (H/D) from Numerical and Historical data

\[
y = 184171.2x^{1.0} \\
R^2 = 1.0
\]

\[
T_m = 238869.3(H/D)^{0.5} \\
R^2 = 0.9
\]

\[
T_m = 126979.3(H/D)^{0.5} \\
R^2 = 1.0
\]

\[
T_m = 53435.8(H/D)^{0.4} \\
R^2 = 0.6
\]

Figure 5.2.1 Parameterisation of H/D using numerical and historical data, over various D/dn ratios.
Parameterisation of (H/D) from Numerical and Historical data

- $D/dn = 100$

$T_m = 95976.3(H/D)^{0.9}$

$R^2 = 0.5$

Figure 5.2.2 Parameterisation of H/D ratio from collating numerical and historical data for $D/dn = 100$. 

---

Results
**Results**

**Figure 5.2.3** Parameterisation of H/D ratio by collating all historical and numerical data for D/dn=100, 150 and 200.

### 5.3 Constant, $\beta$

The constant, $\beta$, in the general mixing time formula is determined, after Sections 5.1 and 5.2 were analysed to determine the parameterisation of the H/D and D/dn ratios. The parameterisation of H/D and D/dn was estimated to be equal to 0.9 and 2.3 (as detailed in discussion provided in Sections 6.1 and 6.2. Using the estimates derived from this analysis, the constant was determined via the various regressions of numerical and historical data, presented below.

Figure 5.3.1, presents the regression derived from the numerical results only, while Figure 5.3.2 combines the historical and numerical data for a D/dn=100. Figure 5.3.3 combines all the historical and numerical data for a D/dn=100, 150 and 200 to determine the value of the constant, $\beta$. The constant, $\beta$ is found to be equal to 7.9, 7.5 and 1.6, from the regressions produced in Figure 5.2.4, 5.2.5 and 5.2.6, respectively.
Results

Evaluation of constant in general mixing time formula
- using numerical results only

\[ T_m = 7.9x - 6579.6 \]

\[ R^2 = 1.0 \]

Figure 5.3.1 Evaluation of the constant using only the results of the numerical study.

Evaluation of constant in general mixing time formula
- using numerical and historical data - D/dn=100

\[ T_m = 7.5x - 65239.8 \]

\[ R^2 = 0.7 \]

Figure 5.3.2 Evaluation of the constant using numerical and historical results for a D/dn=100.
Results

Evaluation of constant in generalised mixing time formula
- numerical and historical data - D/dn~150

\[ T_m = 1.6x + 58860.5 \]
\[ R^2 = 0.4 \]

Figure 5.3.3 Evaluation of the constant using numerical and historical results for a D/dn=100, 150 and 200.
6 Discussion

This section discusses the results presented in Section 5, and draws conclusions on the value of the parameterisation constants, a and b, and experimental constant, $\beta$ in the general mixing time equation,

$$T_m = \beta \left( \frac{D}{d_n} \right)^a \left( \frac{H}{D} \right)^b.$$ 

### 6.1 Tank and nozzle diameter ratio (D/dn)

Figure 5.1.1 shows that the tank to inlet diameter ratio, D/d_n, has been tested over a wide range, from 20 to 400 when H/D is held constant. Most water storage tanks in operation in Western Australia have tank to nozzle diameter ratios within this range (pers. comm. Thomas Ewing). The positive slope coefficients in Figure 5.1.1 indicate that experimental evidence agrees well with jet theory, as detailed in Section 3.3.3.1.

It is observed that a set of parallel lines exists for H/D = 0.17, 0.25, 0.33 and 1.5. At H/D=0.5, a significantly different slope with a very low correlation coefficient (R^2 ≈ 0.5) is produced. Figure 5.1.2 breaks down the data for H/D=0.5 into the literature sources, and it is observed that the low correlation observed in Figure 5.1.1 is due to the differing results produced by, Rossman and Grayman (1999) and Okita and Oyama (1963). The difference in results is most attributable to the data scatter inherent in both studies and the differences in experimental method. Maruyama et al. (1982), Lane and Rice (1982) and Revill (1992) find a ±30 per cent data scatter in the Okita and Oyama (1963) study, while Roberts et al. (2006) claim significant data scatter in the Rossman and Grayman (1999) study.

As detailed previously, Rossman and Grayman (1999) account for the differences between their results and that produced by Okita and Oyama (1963) as being due to:

1. a more stringent definition for complete mixing was defined; and
2. the tracer was added with an external inflow instead of internal recirculation.

The effect of the definition for complete and tracer injection on the mixing times recorded is detailed in Section 3.5.1 and 3.5.2.3, respectively. However, the present study finds that predicts that it is in fact the significantly different inlet configurations employed by each of the studies. While Rossman and Grayman (1999) employ near bottom horizontal and central, vertical feed inlet configurations, Okita and Oyama (1963) employ inclined, side entry inlet configurations. Thus, the regression produced from the combination of the Rossman and Grayman (1999) and Okita and Oyama (1963), is
Discussion

disregarded for the parameterisation of the D/dn ratio, as it is predicted to incorporate factors such as the nozzle angle and location rather than the effect of the D/dn ratio with mixing time.

Figure 5.1.1 shows that the largest and widest data set exists for H/D =1, which is tested across the range of D/dn=20 – 400. The regression produced for H/D=1 in Figure 5.1.1, combines the data of many authors (as shown in Figure 5.1.4) to produce a regression with a high R² value of 0.9 and suggests a parameterisation value of 2.3. It should be noted that the data set used to produce this regression, comes from experiments which all employ inclined, side entry inlet configurations, most likely accounting for the large R² value.

When the data for H/D=1 is broken down to its literature sources it is apparent that the data is predominantly derived from the works of Patwardhan and Gaikwad (2003) and Okita and Oyama (1963), as presented in Figure 5.1.4. Both, Patwardhan and Gaikwad (2003) and Okita and Oyama (1963) produce strong linear correlations with R² values of approximately 1.0. Their parameterisation values for the D/dn ratio are also similar, approximately equalling 2.4 and 2.1, respectively. However, both works measured mixing time using probe measurement techniques, and neither located probes with an understanding to the circulation patterns within their experimental tank configurations. The inaccuracy in the employment of a probe measurement technique is detailed in Section 3.5.2. While Patwardhan and Gaikwad (2003) used at least four measuring probes, Okita and Oyama (1963) only used two.

Aside from the issue of probe measurement, and data scatter in the works of Okita and Oyama (1963), the reliability of the results produced by Patwardhan and Gaikwad (2003) is also questionable. This is because the experimental procedure used by Patwardhan and Gaikwad (2003) employs the Patwardhan (2002) experimental method, which resulted in unexplained asymmetry of flow. The experimental set up of Patwardhan (2002) is shown in Figure 6.1.1, where the conductivity measuring probes are placed at locations 1 to 4. As indicated in Figure 6.1.1, the tracer was injected at the centre of the top liquid surface. From the indicated tank configuration it is expected that the measured concentration profiles at locations 1 and 4 should be identical, however this is not the case as indicated by Patwardhan (2002)’s results in Figure 6.1.2. Patwardhan (2002) also notes the unexpected significant difference between the findings of probe 1 and 4, however does not investigate or explain the finding further, and instead ignores the findings and carries out the remaining work under the assumption that the probes 1 and 4 do produce identical results.
Discussion

Figure 6.1.1 Experimental Set-up of Patwardhan (2002).

Figure 6.1.2 Normalised concentration profiles at each probe from physical scale modelling experiments performed by Patwardhan (2002).

6.1.1 Summary

The tank to inlet diameter has been tested over a sufficiently wide range, with respect to typical tank configurations in Western Australia (pers. comm. Thomas Ewing). Table 5.1.2 summarises the parameterisation values derived from the various regressions performed in Section 5.1.1. Table 5.1.2 indicates that despite the significant data error in the works of Okita and Oyama (1963) and Rossman and Grayman (1999), as well as the concern for possible experimental error in the works of Patwardhan and Gaikwad (2003), they all are in agreement that the parameterisation of the D/dₙ ratio lies within the narrow range of 2.1-2.4. This agreement in the historical data and the measurement of D/dₙ over a large experimental range, suggests that the best estimate for the parameterisation of D/dₙ is 2.3. The parameterisation value of 2.3 is chosen as the best estimate because: it is derived from the combined data set of various, independent, studies; produces a high R² value of 0.9; and lies within the narrow experimental result range of 2.1-2.4.
6.2 Tank height to diameter ratio (H/D)

The results of the investigation into the parameterisation of the H/D ratio are discussed here by firstly focusing on the results of historical data and then extending the examination to the influence of the numerical data.

6.2.1 Historical results and data

Figure 5.1.5 shows that the dimensionless parameter, H/D, has been tested only over a limited range of approximately 0.25-1.5, when D/d_n is held constant. Figure 5.1.5 indicates that Okita and Oyama (1963) are the only authors to test H/D over a given range in a consistent manner. Table 5.1.3 indicates that when H/D = 150 and 200, high correlation coefficients are produced (R^2=0.1 and 0.9, respectively) indicating that the parameterisation of H/D is approximately equal to 0.5.

Positive, low, correlation coefficients are produced for D/d_n = 64.1 and 100, and a negative, low, correlation coefficient is produced for D/d_n = 46.0. The reasoning behind a weak correlation at D/d_n =100, and strong correlations at D/d_n =150 and 200, by Okita and Oyama (1963) is unclear. The low correlation coefficient for D/d_n= 64.1, is attributable to the employment of a purely visual measuring technique by Fox and Gex (1956) and the inaccuracy inherent in such experimental techniques. The negative, weak, correlation coefficient derived by Rossman and Grayman (1999) for =46.0, is most likely attributable to their employment of two drastically different inlet configurations. They vary the inlet angle and location from a horizontal, side jet at H/D=0.22, to a vertical jet located at the centre of the tank bottom at H/D=0.33, thereby providing possible explanation for the low correlation coefficient (R^2=0.1) derived for D/d_n = 46.0. It should be noted that although Okita and Oyama (1963) also vary jet angle, they do not vary jet location, providing possible explanation for why the effects of nozzle angle and location are not as prominent in their results as it is on the results of Rossman and Grayman (1999).

Figure 5.1.6 further highlights the limited testing of the dimensionless tank geometry parameter, H/D, in the derivation of many of the existing mixing time formulae. As Figure 5.1.6 shows both the mixing time formulae derived by Coldrey (1978) and Simon and Fonade (1993) has only been tested over the particular value of H/D=1. Both these authors derive their mixing time formulae, essentially by a process of empirical derivation, thus indicating that their respective mixing time formulae are only
applicable at the most to $H/D=1$. Figure 5.1.6 also shows that there has been limited testing at values greater than $H/D=1$.

### 6.2.1.1 Summary

Therefore, Okita and Oyama (1963) are the only authors to test the effects of tank geometry in a consistent manner. Furthermore, the existing formulae have only been validated against a very narrow $H/D$ range. The testing of the dimensionless parameter $H/D$ has also been limited to a small range (0.5 to 1.5), and more testing is required both within and outside the given range tested by previous studies. As discussed in Section 4, for these reasons, CFD modelling is employed in the present study to provide another, more reliable data source for comparison with the Okita and Oyama (1963) study and ultimately the parameterisation of the $H/D$ ratio. The following, Section 6.2.2, discusses the CFD modelling results for the parameterisation of the $H/D$ ratio.

### 6.2.2 CFD modelling

As shown in Figure 5.2.1, the CFD modelling results indicate, likewise to the previous study of Okita and Oyama (1963), that a strong, positive, linear relationship exists, between $H/D$ and the dimensionless mixing time, $T_m$. This linear relationship indicates that the parameterisation of the $H/D$ ratio is of constant value under the given range tested (i.e. $H/D=0.3-3$). The regression produced for the numerical results indicate that this constant value for the parameterisation of the $H/D$ ratio, under the given range tested, is approximately equal to 1.

Figure 5.2.1, compares the CFD modelling results with the historical data. It is evident in Figure 5.2.1, that the parameterisation value derived by the CFD modelling work of the present study (=1), is significantly different to that derived historically by Okita and Oyama (1963) ($\approx 0.5$). When the numerical data is combined with the data from Okita and Oyama (1963) for $D/d_n=100$, there is a minimal change in the value of the parameterisation constant, at 0.9 in Figure 5.2.2. Similarly, even for the large database that includes all data points for $D/d_n=100, 150$ and 200, there is only a slight change in the parameterisation constant, at a value of 0.8, in Figure 5.2.3.

A major discrepancy in the existing work that was only discovered during the CFD modelling stage, is the inaccurate capture of mixing time, by the method of mixing time evaluation employed. This discovery has never been reported before in the literature survey and due to the significance to mixing
time measurement is discussed in detail in Section 4.2.5.1. The error occurs due to the capture of the jet in the mixing time evaluation, which causes the recorded mixing time to potentially be overestimated.

### 6.2.3 Summary

As detailed previously, the work of Okita and Oyama (1963) has been found by later studies to have a ±30% data error. There is also error inherent in the calculation of mixing time in the present CFD modelling work, as detailed in previous section, where the derived mixing times are potentially overestimated. Even though data error is apparent in both these independent studies, Okita and Oyama (1963) and the present study, there is little change in the H/D parameterisation constant (from Figures 5.2.1 to 5.2.3). Further the data error in both these studies are separate to each other i.e. the error in the numerical work is not the same type of error being recorded in the physical scale modelling work of Okita and Oyama (1963). It is thus, concluded that a parameterisation constant can be estimated with confidence from the data output. The best estimate for the parameterisation of the H/D parameter is chosen to be equal to 0.9, as derived by the regression in Figure 5.2.2. This is because in Figure 5.2.2 the parameterisation constant is determined from a larger data set than in Figure 5.2.1, and deviates only very slightly from the parameterisation constant estimated in Figure 5.2.1 (where b=1.00).

### 6.3 Constant, β

The constant β, is determined after, the parameterisation values for D/dn and H/D are determined. The regressions indicating the value of the constant for different data set combinations is provided in Figures 5.2.4 to 5.4.6. Similarly to the parameterisation of the H/D ratio, there is little difference to the constant produced by regressions using the numerical data set only compared to that combining with the experimental data of Okita and Oyama (1963). Figure 5.2.4 and 5.2.5 produce a β value of 7.9 and 7.5, respectively, while the combination of all available data in Figure 5.2.6 produces a β value of 1.6. Thus, the constant, β is estimated to lie between 7.5 and 7.9, due to their close agreement in value, rather than 1.6. The best estimate is determined as 7.5, so as to maintain consistency with the method employed in Section 6.1.2, where the data set combining Okita and Oyama (1963) and the numerical study was chosen as providing the best estimate for the parameterisation constant of the H/D ratio (i.e. b). Table 6.1.1 compares the constant value derived in the present study with that from the mixing time formula of previous studies of similar form. In Table 6.1, it is observed that the constant chosen
**Discussion**

as the best estimate of $\beta$ in the present study, lies within the range of that derived by Okita and Oyama (1963) and Rossman and Grayman (1999).

<table>
<thead>
<tr>
<th>Author</th>
<th>Proposed constant, $\beta$, value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Okita and Oyama (1963)</td>
<td>5.5</td>
</tr>
<tr>
<td>Rossman and Grayman (1999)</td>
<td>9.8</td>
</tr>
<tr>
<td><em>Present study</em></td>
<td>7.7</td>
</tr>
</tbody>
</table>

**6.4 Summary**

With the collation and analysis of historical and numerical data the following mixing time equation is derived by the present study.

$$T_m = \beta \left( \frac{D}{d_n} \right)^a \left( \frac{H}{D} \right)^b$$  \hspace{1cm} 6.4.1

Where:
- $a = 2.3$, 
- $b = 0.9$, 
- $\beta = 7.5$.

Although, there is error in the measurement technique employed to derive the numerical data and errors are reported in the historical data, the collectively produce very similar results. Furthermore, high correlation coefficients are produced for majority of the regressions used to investigate the parameterisation of $D/d_n$ and $H/D$. No other study surveyed in the existing literature has derived the parameterisation of the $D/d_n$ and $H/D$ ratios, over parameter ranges as large as that employed by the present study. Further supporting the reliability of the parameterisation constants estimated.
Conclusions

7 Conclusions

The present study clarifies confined jet principles and highlights exactly where confined jet flow dynamics deviates from free jet theory, and how this affects the mixing characteristics in a tank. Mixing characteristics within tank systems fitted with jet mixers, are governed by the turbulent mixing process that occurs when ambient tank fluid is entrained into the jet. In a turbulent situation where there are no density differences, pure jet fundamentals indicate that the rate of mixing is a function of entrainment only. The entrainment rate for an unconfined (free) jet is a function of the distance from the source and the initial jet momentum. In comparison to unconfined jet cases, under confined jet situations, mixing is still a function of entrainment, however the interaction of the jet with the boundaries alters the rate of entrainment. This confined jet entrainment rate can not be clearly defined under the present state of knowledge due to the inability to quantify; the cessation of entrainment when jet attachment of boundary exists, the frictional forces that come into play when such an event occurs, and the effect of different circulation patterns caused by various tank configurations.

The mixing time formulae produced by previous studies into jet mixing employ either free jet theory or empirical means for their formula derivation. The method of formula derivation employed by previous studies is not supported by the present study, as application of free jet theory to confined jet situations is not correct for reasons outlined in the discussion earlier, and the empirical derivation of a formula has no physical basis. Furthermore, the existing mixing time formulae have been parameterised using data from a very narrow range of H/D ratios, limiting their robustness to different tank geometries.
This study finds the mixing time formula for jet mixing within tanks to be,

\[ T_m = 7.5 \left( \frac{D}{d_n} \right)^{2.3} \left( \frac{H}{D} \right)^{0.9} \]  

7.0.1

Where: \( T_m = \frac{u_n t_m}{d_n} \).

Equation 7.0.1 is applicable under the following conditions:

- 20 < \( D/d_n \) < 200;
- 0.3 < \( H/D \) < 3;
- the tank is cylindrical in shape, with a flat-bottom;
- inlet nozzle has a circular cross-section; and
- ambient fluid is completely mixed and stationary.

The proposed mixing time formula (Equation 7.0.1) has a greater degree of validity to previously proposed formulae because it is derived from data which span a significantly larger range of parameters than any other existing formulae investigated. Further and more importantly, the formula is derived from the collation and critical review of jet principles, historical data and numerical data.

The effect of inlet nozzle angle and location was found to have an effect on mixing time, however the effect was secondary to the effects of the dimensionless ratios, \( H/D \) and \( D/d_n \). Existing formulae attempt to capture the degree of jet interaction with the free jet path length, \( L \), parameter. The present work finds that upon critical review of existing experimental evidence and application of jet theory principles, parameter \( L \) is unable to capture and predict the effects of various inlet configurations on mixing time. This is because the effect of nozzle angle and location is a function of many parameters such as: \( L \), proximity to boundaries, interaction with boundaries, velocity of circulatory flows and circulatory flow patterns. Thus, parameter \( L \) is too simplistic to capture effects of various inlet configurations. Experimental evidence also suggests at higher jet inflow rates, the difference in mixing times between various tank configurations is reduced.
In regard to the measurement and evaluation of mixing time, the present study has drawn some important conclusions on the validity and limitations of different experimental methods. The major limitation in probe measurement studies is the inability of the probe to capture the entire flow field, and the concern that for this reason mixing time can be over or under estimated. While numerical modelling with the use of CFD models has received much support in the literature, the present study finds that the potential to overestimate mixing time due to the evaluation of the inflow jet in the mixing time criterion, has not been reported in previous jet mixing studies. Similarly it was found that although the LIF experimental method provides a physical scale modelling method which can capture the entire flow field, care needs to be taken to ensure that the scanning planes capture the increase in water height for the fill-and-draw tank operation model. Otherwise, mixing time is underestimated, as was found to be the case with the work of Roberts et al. (2006).
8 Recommendations for Further Research

Essentially, most practical applications of jet mixing involves the presence of buoyant flows, where pure jet dynamics govern the mixing process and the buoyant jet dynamics govern the stratification process in the tank (Ivey, 2006). Ideally future research should head in the direction to where a mixing time formula that takes into account various inlet configurations and is applicable to buoyant jet situations is produced. Before neutrally buoyant situations are complicated with the presence of buoyant conditions, the effects of nozzle angle and location, need to be understood, and thus should be the focus of future works. The current data base on the effect of inlet configuration on mixing time is very small. Upon the production of a mixing time formula, that is able to capture the effect of inlet configurations, the study into mixing in confined jets can be extended and employed in the studies of confined buoyant jet dynamics.

Further experimental investigations should be carried out under the guidelines produced in the present work. These guidelines are detailed below.

1. For cases where probe measurement is used:
   a. Probes need to be placed in; low, medium and high mixing zones, to maximize understanding of the tank scale mixing nature. These zones can be identified prior to probe placement via the use of visual dye techniques.
   b. A balance, between the number of probes needed to capture the flow field more accurately, while not altering the flow characteristics of the tank due to their intrusive nature needs to also be met.

2. For cases where CFD modeling is employed:
   a. The possible overestimation via jet inclusion on the evaluation plane needs to be incorporated into the analysis of results, when the mixing criterion is defined by a minimal COV value.
   b. Other methods of mixing time evaluation, such as the use of water age measurement, should be investigated to minimize the data bias from jet inclusion on the evaluation plane.

3. For cases where LIF method is employed:
   a. Similarly, to CFD modeling, the possible overestimation via jet inclusion on the evaluation plane needs to be incorporated in the analysis of results, when the mixing criterion is defined by a minimal COV value.
   b. The scanning planes need to increase with height of the fluid, so that the whole flow field is in fact captured.
4. Tracer injection time should be minimized
5. Ideally tracer should be injected into the inflow so as to observe the direct mixing nature of the jet with the ambient fluid and to avoid experimental bias due to injection location.
9 References


IVEY, G. (2006) Lecture notes, as distributed in ENVIRONMENTAL FLUID MECHANICS. University of Western Australia


10 Appendix

10.1 CFD Validation Data Experimental Setup

Figure 10.1.1 Experimental Setup of Roberts et al. (2006).
10.2 Calculation of the free jet length (L)

The method used to calculate the free jet length, L, for the data analysis of the existing literature, is presented in this section.

\[
\tan \theta = \frac{y}{D} \quad \Rightarrow \quad y = D \tan \theta
\]

\[
\text{if, } H-h_i > y \quad \Rightarrow \quad \text{jet impacts opposite wall}
\]

\[
L = \frac{D}{\cos \theta}
\]

\[
\text{if, } H-h_i < y \quad \Rightarrow \quad \text{jet impacts water surface}
\]

\[
L = \frac{H-h_i}{\sin \theta}
\]
10.3 Meshing details

Figure 10.3.1 Side view of the plane of symmetry for the grid used in CFD modelling stage

Figure 10.3.2 View of tank centred on z-axis used in CFD modelling stage