# Dr Tas Walker's Talk Titles

#### Creation: Impacting the Modern World - A relevance talk for a church

More so than many imagine, creation is having an amazing effect in our world today. Often need to have the impacts pointed out before it becomes obvious, and that is what this presentation does. Creation impacts the globe, but even more significantly, it touches individual lives and families in an amazing way. Ideas have consequences, and creation is a foundational issue that addresses the big questions of life: where did I come from? why am I here? and where am I going? The answer to these questions impacts the way we think about ourselves, our family, our destiny, and our world.

# Global evidence for Noah's Flood - Can be relevance, 2<sup>nd</sup> talk, or public meeting. Outside Australia

The biblical Flood has a vital connection with the gospel, which Jesus impressed upon the people of his day. Everywhere you look you can see evidence for the global Flood of Noah's time, but most don't recognize it. That's because they don't know what to look for. This presentation shows that there is abundant evidence for the most momentous event in world history, an event that connects with every person on earth today. This evidence is all over the world, and we will look at some amazing examples. This presentation brings the Bible alive, and changes the way you look at the world.

Rocks, Fossils & the Age of the Earth - Can be relevance, second talk, or public meeting talks
For many, the rocks and fossils speak of evolution and millions of years, indicating that the Bible can't be accepted as written. But the rocks speak about the global Flood of Noah's time. Learn the story behind the ages of millions of years, and discover evidence that points to the biblical age. This presentation explains why the most momentous event in world history, Noah's Flood, is the key to understanding our world today. This presentation will strengthen your faith in the Bible and change your outlook on life.

### Dinosaurs and the Most-Asked Questions - These are second talks (with relevant being first)

(The below synopsis is for all the above talks. Minor adjustments would be made relevant to the respective title. The last talk would be the last talk for a multi-talk event.)

Why should Christians be interested in dinosaurs? Because kids love dinosaurs, and they wonder from a young age how they fit into the Bible. Also, many people imagine dinosaurs prove the Bible is wrong. In this fascinating presentation you will discover how we know about dinosaurs, when they lived, and what happened to them. You will see how the Bible explains dinosaurs. And in the process you will see how the Bible deals with other big questions about life, the universe and everything. For some, this presentation has answered questions that have been troubling them for years.

Creation and Evolution: Faith, Facts and Fantasies – Mostly for the first talk for a multi-talk seminar Some say belief in evolution is science but belief in God is fantasy. Other think evolution has proved the Bible wrong. Discover why facts do not speak for themselves. This presentation shows how person's worldview affects the way they interpret evidence. It shows how the biblical big picture connects with the real world, and answers the big

they interpret evidence. It shows how the biblical big picture connects with the real world, and answers the big questions in life: What is real? Why am I here? What do I aim for? These ideas affect our families in subtle ways we often don't realise.

#### A deluge of evidence—Noah's Flood and the historical roots of secularism

Noah's Flood holds the biblical worldview together, but mainstream geological thinking denies it ever occurred. The growth and influence of these ideas within our culture have stigmatized the Bible as untrue, and opened the door to negative social changes. However, Noah's Flood was a real event and the geological evidence can be seen everywhere—once we know what to look for. And it covers the globe. Understanding the geological evidence from that perspective transforms the way we look at our world.

### Looking at landscapes: Earth's surface was clearly shaped by receding Floodwater

Landscapes of the earth present us with beauty and awe. Global tourism has boomed and people travel to see these amazing geological icons. Secularists have a monopoly on how these are to be interpreted, but landscapes provide powerful evidence for the reality of Noah's Flood, particularly graphic images of its second 'half' when the waters receded from the continents. Landscapes, although a puzzle for mainstream geologists, are what we would expect from the catastrophic water runoff late in the Flood.