Partly Cloudy
With A 100%
Chance Of Life
A Look At Weather In
The Bible

Meteorologist Vin Crosby
Contents

Acknowledgments 7

Chapter 1 Streamline 8
Do we really know where the wind is coming from and going? Meteorologists use a streamline analysis to depict wind direction. Learn a spiritual streamline analysis and how it could lead to marriage.

Chapter 2 The Morning Mist 26
God likes mist and uses the term often in the bible to get His loving point across. Paul issues a dense fog advisory and there is a 100% accurate forecast.

Chapter 3 Under the Sun 40
You can come out of the fog in your life. There is a look at my personal pathway to peace by coming through the pain.

Chapter 4 Whitewash 50
Find out what it’s like to be in the eye of a hurricane. And see where in the bible that best describes land falling hurricane conditions.

**Chapter 5 186,282 Miles Per Second 68**

That’s the speed of light. This chapter takes you to the beautiful backcountry of Idaho with its beautiful scenery and wildlife all wrapped in God’s light.

**Chapter 6 A Snow Forecast 75**

Snow has been a huge factor in my life path and it’s a theme in the bible too.

**Chapter 7 Clouds, Wind, and No Rain 81**

Drought has become common at times in the United States. The bible talks about boasting causing a drought in our lives.

**Chapter 8 Gifts 86**

Weather throws curveballs many times like God does in our lives. This short chapter talks about how God grabbed my heart again.
Chapter 9 Seeing the Light 89

Light glows throughout the bible. This chapter talks about very tiny thunderstorms I grew up catching as a kid.

Chapter 10 The Bald Spot 102

Oh if you need a laugh no one brings it better than a young daughter calling out her dad!

Chapter 11 The Clock is All Ones 109

Ever look at a clock and see a common pattern of numbers. They tend to stand out like Jesus stood out and will again.

Chapter 12 God is a Sun?! 116

On the heels of Chapter 11 how my jersey numbers from teams long ago lead me to a passage of weather in the bible.

Chapter 13 Thunderstorms 120

How thunderstorms form through a verse in the bible.
Chapter 14 Waters Above the Heavens 126
Are there clouds and rain in Heaven?

Chapter 15 Wrong Forecast 131
The deep fear of every meteorologist! Also why devastating weather happens?

Chapter 16 Prophetic Rainbows 137
Learn how halo’s form around the sun and the moon. There is a rainbow arching through the bible.

Chapter 17 Ezekiel Nimbus 143
Chapter one of the book of Ezekiel is a thunderstorm!

Chapter 18 Perfect Storms 150
The nor’easter is a powerful storm. See the possible weather pattern recreated to show Paul’s shipwreck in Malta.
Chapter 19 In the Shade 165

Here’s a look at some key shade in the bible and how it plays in a haughty spirit.

Chapter 20 Rain, Snow, and Hell 176

This chapter will give you a chuckle. Here are some lighter moments in my career.

Chapter 21 Biblical Forecasters 183

A top 30 list of my favorite weather forecasters in the bible!
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Streamline Analysis

Twice a day every day at most major airports around the world weather balloons are sent up into the earth’s atmosphere. Attached to these large balloons are little boxes that are shaped like cardboard milk cartons. There is a parachute also attached to the box and in
between the box and the balloon. Inside the box there is radio transmitter which is attached to a barometer, a thermometer, and a hygrometer. Most know what a thermometer measures and I’m willing to guess that a majority understand that a barometer measures air pressure. The hygrometer usually stumps classrooms when I go to talk about weather. The closest guess is that it’s a rain gauge or something to measure height. Theoretically the guess of a rain gauge is correct. A hygrometer measures the water vapor in the air. That’s the water in front of you right now that you can’t see or touch. The box is called a rawinsonde and as each balloon is launched around the world each is tracked by transmitter from the point it was launched. Along with temperature, pressure, and vapor readings from various levels of the atmosphere we can also track the height and distance of a balloon allowing us to get the direction and wind speed too. All this information is funneled to Silver Springs, Maryland where it’s put through super computers and used to create maps.

The information is sorted and then distributed to the National Weather Service Forecast Offices, television stations, private companies, and colleges. Then the data is used to create maps and charts to help the forecasting or research of the weather. As a matter of
fact you can get the information off of the internet real easy these days. It gives the meteorologist a rough snap shot at a particular time of what the weather conditions are at a specific location. Information is given at various elevations of the atmosphere so the data can be analyzed and weather patterns can be studied.

The raw data can be obtained for each balloon that was launched. When I was in school we had to decode and plot this data by hand. I’m very grateful for the computer age which handles most of the analysis these days but I must admit it was fun to do especially if there was serious weather.
One of the maps created using the wind data is what is

called a stream line analysis. A special technique is

used to create it and it helps show which way the wind

is blowing over an area. A streamline analysis is like

connecting the dots with many lines drawn that

parallels the wind direction. Each station has a wind

speed and direction that is depicted with what looks like

little flags coming off a circle. The lines indicate where

the wind is coming from and the flags show the wind

speed. Each line is 10 knots and each half line is 5

knots. A triangle is 50 knots. For a streamline analysis

we are interested in just the wind direction. With the

many observations the goal is to keep a smooth

analysis with as many lines paralleling each station plot.

Some lines will touch the station and that’s ok. Others

will not touch a particular station and that’s ok too.

The goal is to draw as many lines so the areas where

several lines come together are identified. This is called

convergence. An area where the lines move away from

one another is called divergence. These areas are very

useful in meteorology and they help us have an idea

where the winds are blowing.
When a streamline analysis is completed this type of map obviously gives us the sense of where the wind is blowing from and going to.

It’s very important in meteorology to find where the lines come together to form one. That’s the convergence zone and typically where weather is going on.

Spiritual Streamline Analysis

But because streamlines are extrapolated we can’t pick a point on the line and know exactly the wind speed and direction. We can make a guess. The only places we know the exact speed and direction is where the observation was taken at a specific time. In between
two reporting stations the wind can be twisted and diverted traveling around a building, tree, valley, or whatever and not be seen or heard. Jesus uses this analogy of the wind in one of the most known chapters of the Bible.

"The wind blows wherever it pleases. You hear its sound, but you cannot tell where it comes from or where it is going. So it is with everyone born of the Spirit." John 3:8

We should be able to do a streamline analysis of the Holy Spirit’s work in our walks. There should be an event or series of events in our past where there was no doubt the Lord was involved. Think of times prior to becoming a Christian. Were there any events that sent you towards the Savior? Looking back at the most noticeable moments when God was getting my attention there was often pain involved. The pain was emotional pain or physical pain. The change would happen without any warning. Now I recognize that as God working in my life.

To start a spiritual streamline analysis visualize or actually draw three wavy lines from three sides of a sheet of paper and have them come to a point in the
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