



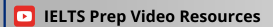
# **IELTS Writing Task 1 Process Chart**

The diagram below shows the life cycle of salmon





**Take IELTS Full-Length Practice Tests** 











Kindly Subscribe to our YouTube Channel to help us grow.

Access high-quality IELTS prep video resources to prepare efficiently.







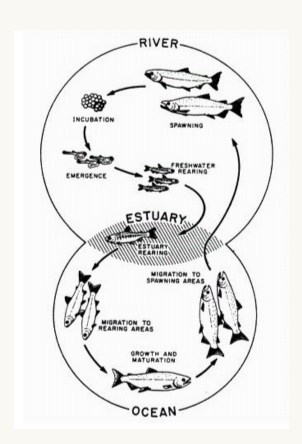
# **IELTS Writing Task 1 Process Chart**

## The diagram below shows the life cycle of salmon

The diagram below shows the life cycle of a salmon, from egg to adult fish. Summarise the information by selecting and reporting the main features and making comparisons where relevant.

Write at least 150 words

You should spend about 20 minutes on this task.









#### The diagram below shows the life cycle of salmon model answer 1

The process diagram above illustrates the life cycle of a salmon and how the cycle repeats itself from egg to adult fish.

On the whole, the diagram clearly shows that each salmon goes through 6 major stages and experiences three different locations to complete its entire life cycle.

First, the life cycle of salmon begins with eggs laid by grown salmon in the river. Before hatching, there is an incubation period. Then the baby salmon spend some time in freshwater, a stage called emergence. Baby salmon continue to grow from river water to estuaries after they reach river estuaries by swimming.

As baby salmon reach river estuaries they become slightly bigger. After the salmon migrate to the ocean they grow and mature. The further two stages happen in the ocean. Finally, mature salmon return to the river to begin another cycle by laying eggs. Thus the cycle repeats itself to produce the next generation.

Word count - 154 words



#### The diagram below shows the life cycle of salmon model answer 2

The salmon life cycle is shown in the process diagram above, showing how it repeats from egg to adult fish.

Overall, the diagram makes it abundantly evident that each salmon encounters three separate locales and six main stages as it progresses through its life cycle.

In the initial stage, eggs produced in rivers by mature salmon mark the beginning of the salmon life cycle. An incubation phase occurs prior to hatching. Following this, the young salmon spend a short time in freshwater, a process known as emergence. As they swim to river estuaries, young salmon continue to grow in the river water and then in the estuaries.

Baby salmon grow a bit when they approach river estuaries. Salmon mature and grow after they reach the ocean. The final two stages take place in the sea. Ultimately, adult salmon return to the river to deposit eggs and start a new cycle. As a result, the cycle continues to generate the following generation.

Word count - 161 words







#### The diagram below shows the life cycle of salmon model answer 3

According to the process diagram given above, the salmon life cycle repeats from egg to mature fish.

The figure clearly shows that each salmon passes through six major stages and three distinct locations as it moves through its life cycle.

The first stage of the salmon life cycle begins when mature salmon lay eggs in rivers. Prior to hatching, there is a period of incubation. The baby salmon then spend a short period of time in freshwater, a practice called emergence. Young salmon develop in the river water before moving on to the estuaries as they swim to them.

As they get closer to river estuaries, baby salmon get bigger. Once they reach the water, salmon mature into adults. The last two phases occur in the ocean. Once the cycle is complete, adult salmon return to the river to lay their eggs and begin a new one. The cycle continues to produce the subsequent generation.

Word count - 155 words







### **Choose Your Next Step**

Get 1-on-1 IELTS coaching from experts at 25% off!

Apply Coupon: WELCOME25 for 25% off

9597306237

Enroll in our IELTS live group class led by 5+ yrs experienced trainers.

**(**) 9597306237

Take 3 full-length practice tests for just ₹799/-

9597306237

Use our daily reading practice lessons to reach your full potential.

**CLICK HERE** 

All The Best!

