

**C1 / 1. feladat: Mass mussel die-offs baffle scientists****Megoldás**

<b>1.</b>	Where do mussels exert a key role?	in the river (1) ecosystem (1)
<b>2.</b>	What exactly constitutes their contribution to nature?	control silt levels (1) and filter water (1)
<b>3.</b>	What puts mussels in a fragile position?	human degradation (1) of rivers (1)
<b>4.</b>	How does the Clinch River die-off stand out?	it is happening (1) because of a disease (1)
<b>5.</b>	Which fact provides a clue about the cause of the die-off?	it is not affecting (1) other types of animals (1)
<b>6.</b>	How are invertebrate species regarded in general?	are not thought of (1) as often (1)
<b>7.</b>	What is the potentially worst consequence of a die-off?	outright (1) extinction (1)
<b>8.</b>	How might a less severe die-off upset nature?	cause ecosystem shifts (1) or collapses (1)
<b>9.</b>	Which scenario could increase the damage done by the disease?	(evolves and) learns how to kill (1) other species (1)
<b>10.</b>	What do innovations block?	viruses (1) and other pathogens (1)