| **House Bill 1919**  Senate Amendments  Section-by-Section Analysis | | |
| --- | --- | --- |
| HOUSE VERSION | SENATE VERSION (IE) | CONFERENCE |
| SECTION 1. Section 66.007, Parks and Wildlife Code, is amended by adding Subsection (n) to read as follows:  (n) A water transfer described by this subsection is not a violation of this section. The department may not require a permit under this section for a water transfer described by this subsection. This subsection applies to a water transfer that meets the following criteria:  (1) the transfer is through a water supply system, including a related water conveyance, storage, or distribution facility;  (2) the transfer is undertaken by a utility owned by a political subdivision, including a water district or municipality; and  (3) the transfer is described by one or more of the following:  (A) a transfer from a water body in which there is no known exotic harmful or potentially harmful fish or shellfish population;  (B) a transfer of water into a water body in which there is a known exotic harmful or potentially harmful fish or shellfish population;  (C) a transfer of water directly to a water treatment facility;  (D) a transfer of water that has been treated prior to the transfer into a water body; or  (E) a transfer of water from a reservoir or through a dam to address flood control or to meet water supply requirements or environmental flow purposes. | SECTION 1. Section 66.007, Parks and Wildlife Code, is amended by adding Subsection (n) to read as follows:  (n) A water transfer described by this subsection is not a violation of this section. The department may not require a permit under this section for a water transfer described by this subsection. This subsection applies to a water transfer that meets the following criteria:  (1) the transfer is through a water supply system, including a related water conveyance, storage, or distribution facility;  (2) the transfer is undertaken by a utility owned by a political subdivision, including a water district or municipality; and  (3) the transfer is described by one or more of the following:  (A) a transfer from a water body in which there is no known exotic harmful or potentially harmful fish or shellfish population;  (B) a transfer of water into a water body in which there is a known exotic harmful or potentially harmful fish or shellfish population;  (C) a transfer of water directly to a water treatment facility;  (D) a transfer of water that has been treated prior to the transfer into a water body; or  (E) a transfer of water from a reservoir or through a dam to address flood control or to meet water supply requirements or environmental flow purposes, provided that a person making a transfer of water described by this paragraph from a body of water in which there is a known exotic harmful or potentially harmful fish or shellfish population notifies the department annually in writing before the proposed transfer occurs. [FA1(1)] |  |
| SECTION 2. Section 66.0072, Parks and Wildlife Code, is amended by adding Subsection (g) to read as follows:  (g) A water transfer described by this subsection is not a violation of this section. The department may not require a permit under this section for a water transfer described by this subsection. This subsection applies to a water transfer that meets the following criteria:  (1) the transfer is through a water supply system, including a related water conveyance, storage, or distribution facility;  (2) the transfer is undertaken by a utility owned by a political subdivision, including a water district or municipality; and  (3) the transfer is described by one or more of the following:  (A) a transfer from a water body in which there is no known exotic harmful or potentially harmful aquatic plant population;  (B) a transfer of water into a water body in which there is a known exotic harmful or potentially harmful aquatic plant population;  (C) a transfer of water directly to a water treatment facility;  (D) a transfer of water that has been treated prior to the transfer into a water body; or  (E) a transfer of water from a reservoir or through a dam to address flood control or to meet water supply requirements or environmental flow purposes. | SECTION 2. Section 66.0072, Parks and Wildlife Code, is amended by adding Subsection (g) to read as follows:  (g) A water transfer described by this subsection is not a violation of this section. The department may not require a permit under this section for a water transfer described by this subsection. This subsection applies to a water transfer that meets the following criteria:  (1) the transfer is through a water supply system, including a related water conveyance, storage, or distribution facility;  (2) the transfer is undertaken by a utility owned by a political subdivision, including a water district or municipality; and  (3) the transfer is described by one or more of the following:  (A) a transfer from a water body in which there is no known exotic harmful or potentially harmful aquatic plant population;  (B) a transfer of water into a water body in which there is a known exotic harmful or potentially harmful aquatic plant population;  (C) a transfer of water directly to a water treatment facility;  (D) a transfer of water that has been treated prior to the transfer into a water body; or  (E) a transfer of water from a reservoir or through a dam to address flood control or to meet water supply requirements or environmental flow purposes, provided that a person making a transfer of water described by this paragraph from a body of water in which there is a known exotic harmful or potentially harmful fish or shellfish population notifies the department annually in writing before the proposed transfer occurs. [FA1(2)] |  |
| SECTION 3. This Act takes effect immediately if it receives a vote of two-thirds of all the members elected to each house, as provided by Section 39, Article III, Texas Constitution. If this Act does not receive the vote necessary for immediate effect, this Act takes effect September 1, 2015. | SECTION 3. Same as House version. |  |