

## HR 709

Upper Mississippi CARP Act

**Congress:** 113 (2013–2015, Ended)

**Chamber:** House

**Policy Area:** Environmental Protection

**Introduced:** Feb 14, 2013

**Current Status:** Subcommittee Hearings Held.

**Latest Action:** Subcommittee Hearings Held. (Jul 25, 2013)

**Official Text:** <https://www.congress.gov/bill/113th-congress/house-bill/709>

### Sponsor

**Name:** Rep. Ellison, Keith [D-MN-5]

**Party:** Democratic • **State:** MN • **Chamber:** House

### Cosponsors (3 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Nolan, Richard M. [D-MN-8]	D · MN		Feb 14, 2013
Rep. Paulsen, Erik [R-MN-3]	R · MN		Feb 14, 2013
Rep. Walz, Timothy J. [D-MN-1]	D · MN		Feb 14, 2013

### Committee Activity

Committee	Chamber	Activity	Date
Natural Resources Committee	House	Hearings By (subcommittee)	Jul 25, 2013
Transportation and Infrastructure Committee	House	Referred to	Feb 15, 2013

### Subjects & Policy Tags

#### Policy Area:

Environmental Protection

### Related Bills

Bill	Relationship	Last Action
113 S 365	Related bill	<b>Feb 14, 2013:</b> Read twice and referred to the Committee on Environment and Public Works.

Upper Mississippi Conservation and River Protection Act of 2013 or the Upper Mississippi CARP Act - Directs the Chief of Engineers to study the feasibility of: (1) temporarily closing the lock at the Upper St. Anthony Falls Lock and Dam (located on Mississippi River mile 853.9 in Minneapolis, Minnesota) to manage the threat of Asian carp traveling up the Mississippi River in Minnesota, and (2) implementing control measures at such lock and Lock and Dam 1 (located on Mississippi River mile 847.8 in Minneapolis, Minnesota), including permanently closing the locks, modifying lock operations, or using an alternative technology barrier, to manage such threat. Requires the Chief to assess the potential impacts, including environmental and economic impacts: (1) of temporary closure of such lock and of continuing to operate it, and (2) of implementing each of such control measures and of not implementing such measures.

Authorizes the Chief to close such lock upon determining that closure is justified based on the assessment of potential impacts. Requires the Chief to close such lock upon determining that a live adult Asian carp has been captured above Lock and Dam 2 (located on Mississippi River mile 815.2 upstream of Hastings, Minnesota) or that a juvenile Asian carp has been captured above Lock and Dam 4 (located on Mississippi River mile 752.8 in Alma, Wisconsin). Authorizes the Secretary of the Interior, upon determining that an Asian carp has been captured at such a location, to transmit to the Chief a petition for closure of such lock. Allows the Chief to reopen the lock upon determining that adequate measures are in place to manage the threat.

Directs the Council on Environmental Quality to incorporate the Upper Mississippi River and tributaries, the Minnesota River, and the St. Croix River into the Asian Carp Control Strategy Framework of the Council.

Expresses the sense of Congress that federal agencies researching Asian carp control technologies should partner with state and local shareholders, giving priority to collaborative partnerships in which such shareholders contribute to the cost of the research.

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### **Actions Timeline**

- **Jul 25, 2013:** Subcommittee Hearings Held.
- **Feb 27, 2013:** Referred to the Subcommittee on Fisheries, Wildlife, Oceans, and Insular Affairs.
- **Feb 15, 2013:** Referred to the Subcommittee on Water Resources and Environment.
- **Feb 14, 2013:** Introduced in House
- **Feb 14, 2013:** Referred to the Committee on Transportation and Infrastructure, and in addition to the Committee on Natural Resources, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned.