learning disability effects.

These studies indicate that the action levels that we have in place for fish are not protective enough for this -- the fetuses. And the dilemma that we have is that to lower the action levels, so they're protective of fetuses, it would actually put the availability of certain kinds of fish in question. We would lose some fish.

MS. HALVERSON: Like King Mackeral, shark, and swordfish?

DR. LEVY: Well, those, in particular but also tuna.

The point of this information is this might be a way to communicate the information --

(Interruption in audiotaping)

(Audiotaping resumes, the discussion in progress, as follows:)

PARTICIPANT: I guess what confuses me is you keep saying there's standard levels of mercury in fish, yet there's no viable inspection on it. Who adheres to these standards? Is it