

Apologies:

 The Hunting Access Progam (HAP) farm / property identified as this document/map location is no longer in the HAP program, and therefore cannot be used as a HAP property.

Other resources to assist you:

The Michigan DNR website – at http://www.michigan.gov/dnr - already provides a wide variety of detailed information: Details include specifics on State land areas, habitat management, information on game and nongame species, and more. Please review these other resources for existing information while this new document is being developed. If you have questions, use the online DNR resources or contact a DNR Operation Service Center using a contact link off the DNR web page at www.michigan.gov/dnr, or a contact phone number from your local phone book.

The <u>Hunting Access Program (HAP) section of the DNR website</u> contains a variety of information, including an <u>overview map of point locations of HAP lands</u> within the State (at <u>http://www.michigan.gov/documents/dnr/HAP_Locations_364373_7.pdf</u>). There are already detailed <u>county-wide map products</u> depicting HAP lands, provided at <u>http://www.michigan.gov/dnr/0,1607,7-153-10371_14793_52946---,00.html</u>. On these products, you should see a red star symbol representing HAP lands, so you can find the HAP cooperator areas already on these products.



A new interactive online mapping tool exists: Have you tried Mi-HUNT?

<u>Mi-HUNT</u> is the interactive online mapping tool created specifically to help Michigan hunters and outdoor enthusiasts find land details, use DNR resource information to review areas across Michigan, see State public hunting / trapping lands, cooperating private landowner lands like the Hunter Access Program or Commercial Forest lands, and much more. Within this application, there is an option to display HAP lands as a red star symbol representing those cooperator areas, so you can find the HAP areas already in <u>Mi-HUNT</u>. Why not give <u>Mi-HUNT</u> a try?



DNR Wildlife Division

Page 1 of 1